

DGA LIGHT
ADDICTED

WORKING TOOL **2.0**

Sistemi di luce che valorizzano l'ambiente nel suo insieme, ma sanno anche creare il focus ideale per ogni più piccolo particolare. DGA modella, struttura, sottolinea lo spazio, dedicando massima cura ai punti in cui si concentrano l'emozione e la bellezza.

Lighting systems for enhancing the whole environment but also able to create the ideal focus on each particular, even on the smallest one. DGA shapes, sustains and highlights the space, by spending the maximum care possible to all points which the beauty and the emotion concentrate on.

DGA LIGHT
ADDICTED

WORKING TOOL **2.0**

**Se riusciamo ad illuminare
anche il più piccolo dettaglio,
è perché pensiamo in grande.**

We can enlighten even
the smallest detail
because we do think big.



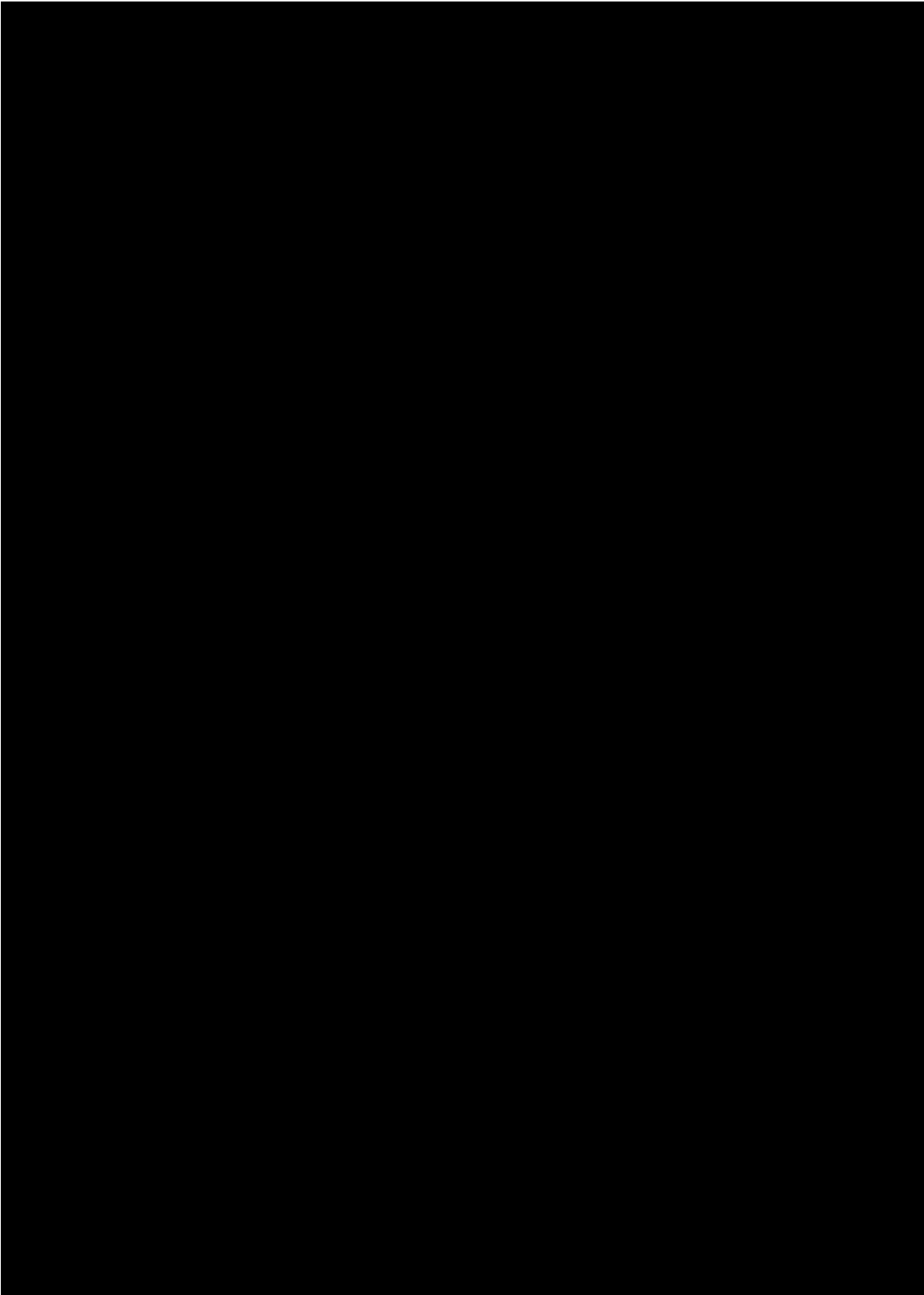


DGA illumina
Ponte Vecchio, Firenze



DGA illumina
Ponte Vecchio, Firenze





Saper illuminare ogni tipo di oggetto, forma o struttura, soprattutto quelli di piccolissime dimensioni, è da sempre la nostra missione, unitamente a rendere unico ciò che è illuminato, con meticolosità e sapienza tecnica.

Our aim has always been to light up all kinds of shapes, objects and structures, and the smallest ones above all, in the best way possible. Doing that requires meticulousness and technical knowledge, and it makes the object exposed unique.

2018 GET INSPIRED

ILLUMINAZIONE D'ALTA QUALITÀ PER VETRINE FINE JEWELLERY LIGHTING



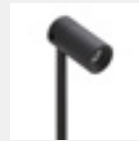
NOTA
page 18



NOTA R
page 18



ASSOLO
page 18



RITMO
page 19



MINI TINI B 24V
page 19

LINEARI LINEAR SYSTEMS



COMETA Q4
page 20

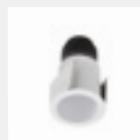


COMETA NGL
page 20



VIVI
page 21

INCASSI A MOLLE E A FILO FIXTURES WITH SPRINGS AND TRIMLESS



TONO Am
page 22



**TONO
SUPER Am**
page 22



TONO AF
page 24



TONO SUPER AF
page 24



TONO RF
page 25



IN&OUT m
page 26



IN&OUT F
page 26

APPLIQUE E SOSPENSIONI APPLIQUES AND SUSPENSIONS



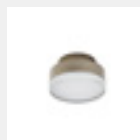
COMETA S8
page 28



ARMONIA S
page 28



KUMI
page 31



POIS 70
page 32



POIS 100
page 32



POIS 150
page 32



TONO N
page 35

INCASSI CON CASSAFORMA
FIXTURES WITH HOUSING



ODINO IP67
SOLOVETRO
page 36

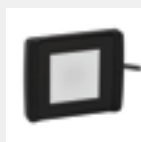


ODINO Qd IP67
SOLOVETRO
page 36



ODINO
ASY IP67
page 37

APPLIQUE A PARETE
WALL MOUNTING APPLIQUES



LOLED Qd IP67
page 38

BOLLARDS



SPILLO IP67
page 39

INDOOR

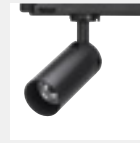
APPARECCHI A BINARIO E APPLIQUE TRACK FIXTURES AND APPLIQUES



TINI B 24V
page 42



TONO B 24V
page 42



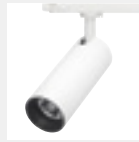
TONO B 220V
page 42



AURORA 1500
page 43



AURORA 3000
AURORA 4000
page 43



AURORA 1500
CASAMBI
page 44



AURORA 3000
CASAMBI
page 44



AURORA
1500 PL
page 46



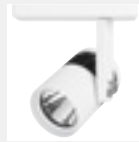
AURORA
3000 PL
page 46



SAGOMATORE
page 47



EMPORIO B+
page 49



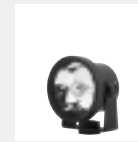
EMPORIO PL+
page 50



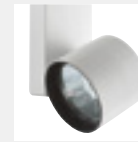
EMPORIO B
WallWasher
page 52



EMPORIO PL
WallWasher
page 52



TULI
page 53

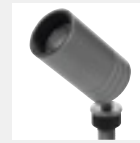


EOS B 8°
page 53

ILLUMINAZIONE D'ALTA QUALITÀ PER VETRINE FINE JEWELLERY LIGHTING



MINI TINI
page 54



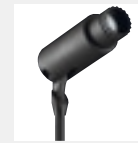
TINI
page 54



TONO
page 55



TONO P
page 56



ZOOM
page 56



MAESTRO
page 57



OPERA
page 57



DUETTO
page 59



CRONO
page 59



OPERAPRIMA
page 59

LINEARI LINEAR SYSTEMS



TRATTO
IP40
page 59



COMETA Q8
IP40
page 59



COMETA LC
IP40
page 60



CONTINUUM
page 60



ARMONIA - ARMONIA SWING
page 61

INDOOR

FLESSIBILI FLEX



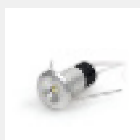
**READING LIGHT
FLEX 25 - 50**
page 62



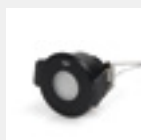
**READING LIGHT
FLEX P 25 - P 50**
page 63

INCASSI A MOLLE FIXTURES WITH SPRINGS

100 - 600 lm



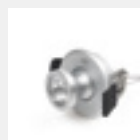
GEMMA 18 m
page 64



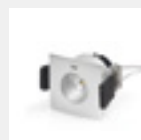
GEMMA 40 m
page 64



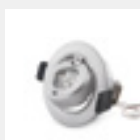
GEMMA 40 Am
page 64



GEMMA 40 mR
page 66



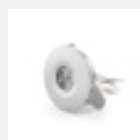
**GEMMA Qd
40 m**
page 66



ACROBAT
page 68



ACROBAT 360
page 68



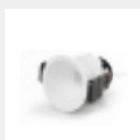
STAR 3
page 69



STAR 3 R
page 69



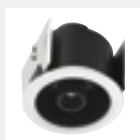
STAR 3 Am
page 70



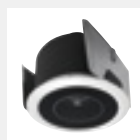
CIRCO 1
page 70



CIRCO 3
page 70



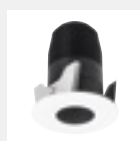
ZOOM mR
page 72



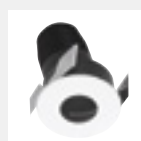
TONO mR
page 72

INCASSI A MOLLE E A FILO FIXTURES AND TRIMLESS WITH SPRINGS

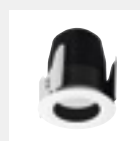
600 - 1400 lm



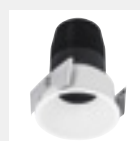
**MIRUM
PINHOLE**
page 73



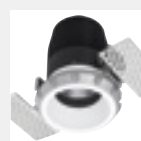
**MIRUM
PINHOLE R**
page 73



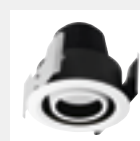
MIRUM m+
page 75



MIRUM Am+
page 75



MIRUM TF+
page 76



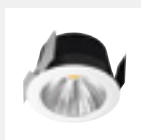
MIRUM mR+
page 76



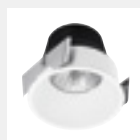
**MIRUM Q1+
MIRUM QF1+**
page 78



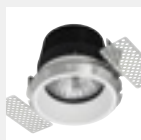
**MIRUM Q2+
MIRUM QF2+**
page 80



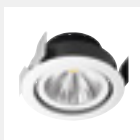
NEOS m
page 82



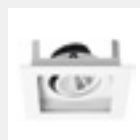
NEOS Am
page 82



NEOS TF+
page 83



NEOS mR
page 83



**NEOS Q1
NEOS QF1**
page 86

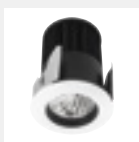


**NEOS Q2
NEOS QF2**
page 87

INDOOR

INCASSI A MOLLE E A FILO FIXTURES AND TRIMLESS WITH SPRINGS

1400 - 4000 lm



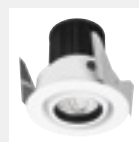
QUANTUM m+
page 88



QUANTUM Am+
page 89



QUANTUM TF+
page 89



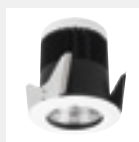
QUANTUM mR+
page 89



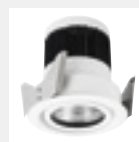
QUANTUM Q1+
QUANTUM QF1+
page 92



QUANTUM Q2+
QUANTUM QF2+
page 93



EMPORIO mT+
page 95



EMPORIO mRT+
page 95

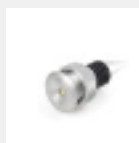


EMPORIO Q1+
EMPORIO QF1+
page 97

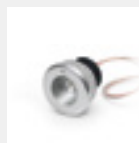


EMPORIO Q2+
EMPORIO QF2+
page 98

INCASSI CON GHIERA FIXTURES WITH RING NUT



GEMMA 18 g
page 100



GEMMA 30 g
page 100

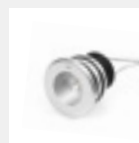


GEMMA 30 gR
page 102

INCASSI CON CASSAFORMA FIXTURES WITH HOUSING



GEMMA 20 i
page 104



GEMMA 30 i
page 104



GEMMA 30 iR
page 105



GEMMA Qd 35 i
page 106



GEMMA 50 i
page 106

SEGNAPASSO STEP LIGHTS



LUI 01
page 108



LEI 01
page 110

OUTDOOR

INCASSI SOLOVETRO SOLOVETRO SERIES



GEMMA 20 IP67
SOLOVETRO
page 114



GEMMA 35 IP67
SOLOVETRO
page 114



GEMMA Qd 35
IP67 SOLOVETRO
page 114



ASTRO 80 IP67
SOLOVETRO
page 115



NESIS IP67
SOLOVETRO
page 115

INCASSI A MOLLE FIXTURES WITH SPRINGS



GEMMA 20
IP67 m
page 116



GEMMA 35
IP67 m
page 116

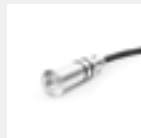


GEMMA Qd 35
IP67 m
page 118

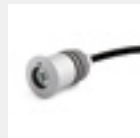


ARCO 60
IP67 m
page 118

INCASSI CON CASSAFORMA FIXTURES WITH HOUSING



GEMMA 20
IP67
page 120



GEMMA 35
IP67
page 120



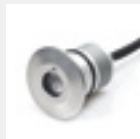
GEMMA Qd 35
IP67
page 121



ASTRO 80
page 122



ASTRO Qd 80
page 122



ARCO 60 i
page 122



NESIS H65
page 125



NESIS H65 Am
page 125



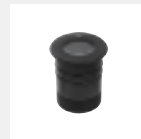
AURA 6-8
page 126



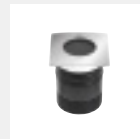
AURA 12
page 126



ODINO 6 i
page 128

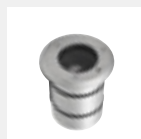


TONO i IP67
page 128

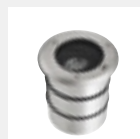


TONO Qd IP67
page 129

INCASSI ORIENTABILI ADJUSTABLE FIXTURES



GIOVE 3S R
page 130



GIOVE 7S R
page 131



TONO iR IP67
page 131



GEO 6-8 R
page 132



GEO 12 R
page 132

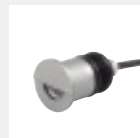
SEGNAPASSO CON CASSAFORMA STEP LIGHTS WITH HOUSING



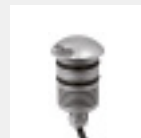
LUI IP65
page 134



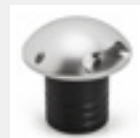
LEI IP65
page 135



RIDI
page 136



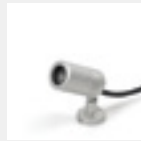
ARCO 50 iL
page 136



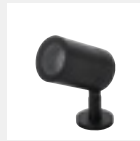
DISCOVERY
page 138

OUTDOOR

PROIETTORI ORIENTABILI ADJUSTABLE SPOTLIGHTS



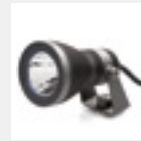
MICRO
page 140



MACRO
page 141



ODINO 6 P
page 141



QUANTUM P
page 142



SIRIO 6 EVO
page 144



SIRIO 9 EVO
page 144



SIRIO 12 EVO
page 146



SIRIO 20 EVO
page 146



VEGA
page 148



PEGASO 3
IP67
page 148



PEGASO 4
IP67
page 149

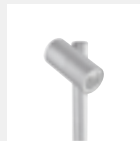


PEGASO 7
IP67
page 149

BOLLARDS



LOLED IP67
page 150



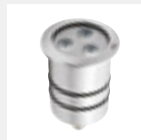
EDEN 6-8
page 150



EDEN 12-18
page 152

PROIETTORI SCENOGRAFICI RGBW - DMX

FLOODLIGHTS RGBW - DMX



IRIDE 3 i
page 154



IRIDE 3 P
page 154



IRIDE 9
page 156



IRIDE 15
page 156

APPLIQUE A PARETE WALL MOUNTING APPLIQUES



LOLED P IP67
page 158



ZENITH
page 159



ZENITH DUO
page 159



ORION EVO
page 161



QUARK EVO
page 162-163



COMETA LC
IP54
page 164



COMETA LC
IP65
page 164



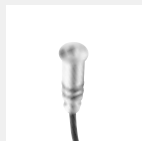
METEORA
IP65
page 165



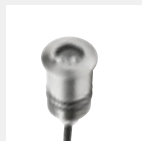
METEORA FLEX
page 165

IMMERSION

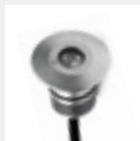
INCASSI CON CASSAFORMA IP68 IP68 FIXTURES WITH HOUSING



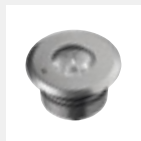
GEMMA 20
IP68
page 166



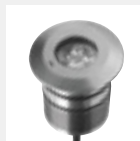
GEMMA 35
IP68
page 166



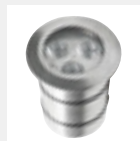
ARCO 60 IP68
page 167



NESIS H 65
IP68
page 167



ARCO 80 IP68
page 168



IRIDE 3 IP68 i
page 168

PROIETTORI ORIENTABILI IP68 IP68 ADJUSTABLE SPOTLIGHTS



IRIDE 3 IP68 P
page 170



MICRO IP68
page 170

DRIVER E ACCESSORI DRIVERS E ACCESSORIES

page 172

2018 GET INSPIRED



ILLUMINAZIONE D'ALTA QUALITÀ PER VETRINE

FINE JEWELLERY LIGHTING



NOTA

Lumen Output	4W 300mA 250lm	Finiture Finish	Colore LED LED Colour
50° Lens	7D3881._ _	<ul style="list-style-type: none"> 3 Grigio - Gray 4 Nero - Black T Titanio - Titanium Z Champagne Gold 	<ul style="list-style-type: none"> Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K

Altre lunghezze disponibili su richiesta / Different lengths available upon request



NOTA R

Lumen Output	4W 300mA 250lm	Finiture Finish	Colore LED LED Colour
50° Lens	7D3882._ _	<ul style="list-style-type: none"> 3 Grigio - Gray 4 Nero - Black T Titanio - Titanium Z Champagne Gold 	<ul style="list-style-type: none"> Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K

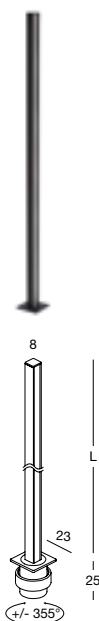
Altre lunghezze disponibili su richiesta / Different lengths available upon request

IP40
Class III

ASSOLO

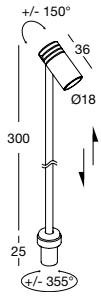
Lumen Output	12W/m 24 Vdc 500lm/m	25W/m 24 Vdc 900lm/m	Finiture Finish	Colore LED LED Colour
Fissa Fixed	Copertura opalina Opal cover	Q1FP1-_-_-_-_-	N1FP1-_-_-_-_-	<ul style="list-style-type: none"> 3 Grigio - Gray 4 Nero - Black X 2700K CRI > 90 W 3000K CRI > 90 D 4000K CRI > 90 1 5000K

L max 100 cm



IP40
Class III
Ø 19 mm

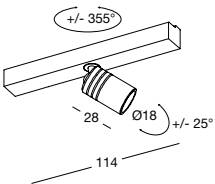
RITMO



- IP40
- Class III
- Ø 13,5 mm

Lumen 3000K	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
10° Lens	733884._ _	733885._ _	3 Grigio - Gray 4 Nero - Black	X 2700K CRI > 90 6 3000K
25° Lens	7G3884._ _	7G3885._ _	T Titanio - Titanium Z Champagne Gold	W 3000K CRI > 90 9 4000K
40° Lens	743884._ _	743885._ _		1 5000K
60° Lens	753884._ _	753885._ _		

MINI TINI B 24V



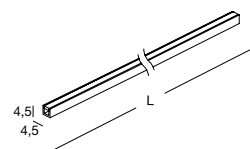
- IP40
- Class III

Lumen 3000K	1W 24 Vdc	2W 24 Vdc	Finiture Finish	Colore LED LED Colour
10° Lens	733873._ _	733874._ _	4 Nero - Black 7 Bianco - White	X 2700K CRI > 90 6 3000K
25° Lens	7G3873._ _	7G3874._ _	B Bronzo scuro Dark Bronze	W 3000K CRI > 90 9 4000K
40° Lens	743873._ _	743874._ _		1 5000K
60° Lens	753873._ _	753874._ _		

LINEARI

LINEAR SYSTEMS

COMETA Q4



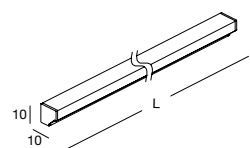
IP40
Class III



		8W/m 24 Vdc	14W/m 24 Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output (3000K)		350lm/m	550lm/m		
Fissa Fixed	Copertura bianco latte Milky cover	B1FM1-_____	D1FM1-_____	3 Grigio - Gray 4 Nero - Black	X 2700K CRI > 90 W 3000K CRI > 90 D 4000K CRI > 90 1 5000K
	Copertura bianco latte Milky cover With magnets	B2FM1-_____	D2FM1-_____		
	Copertura bianco latte Milky cover With double sided tape	B3FM1-_____	D3FM1-_____		
Lunghezze disponibili Available lengths		007, 013, 019, 025, 031, 037, 043, 049, 054, 060, 066, 072, 078, 084, 090, 096, 101, 107, 113, 119, 125, 131, 137, 143, 148, 154, 160, 166, 172, 178, 184, 190, 196			

CODE COMPOSITION 12345-
Lenght in cm
min 007 - max 196
LED COLOUR
FINISH

COMETA NGL



IP40
Class III

		12W/m 24 Vdc	25W/m 24 Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output (3000K)	Opal cover Transparent cover	500lm/m 900lm/m	900lm/m 1600lm/m		
Fissaggio con biadesivo Double sided tape fixing	Copertura opalina Opal cover	Q3FP1-_____	N3FP1-_____	3 Grigio - Gray 4 Nero - Black	X 2700K CRI > 90 W 3000K CRI > 90 D 4000K CRI > 90 1 5000K
	Copertura trasparente Transparent cover	Q3F21-_____	N3F21-_____		
Fissaggio con magneti Magnets fixing	Copertura opalina Opal cover	Q5FP1-_____	N5FP1-_____		
	Copertura trasparente Transparent cover	Q5F21-_____	N5F21-_____		

CODE COMPOSITION 12345-
Lenght in cm
3 cm step
min 004 - max 300
LED COLOUR
FINISH



VIVI

40W
220-240 Vac

80W
220-240 Vac

Finiture base
Base finishing
(Painting)

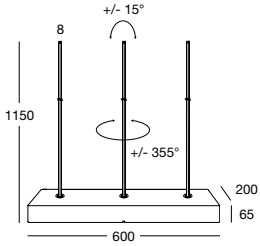
Colore LED
LED Colour



 Copertura opalina
Opal cover

7P3892._ _

7P3893._ _

- H Nero - Black
 - 7 Bianco - White
 - O Castagno massello
Solid chestnut
 - P Noce massello
Solid walnut
 - R RAL - Upon request
- X 2700K CRI > 90
 - W 3000K CRI > 90
 - D 4000K CRI > 90



 IP40
 Class I

EXAMPLE CODE COMPOSITION 123456.
LED COLOUR
FINISH



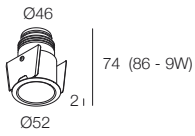
INCASSI A MOLLE E A FILO

FIXTURES WITH SPRINGS AND TRIMLESS



TONO Am IP40

IP40	3W 900mA	6W 500mA	9W 700mA	Finiture Finish (Painting)	Colore LED LED Colour
Lumen Output	250lm	500lm	650lm		
3° Lens	7T3764._ _			<ul style="list-style-type: none"> G Grigio - Gray H Nero - Black 7 Bianco - White A Oro - Gold C Gothic Cement K Corten - Corten L Bianco perla Oyster White 	<ul style="list-style-type: none"> Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
10° Lens		733765._ _	733766._ _		
30° Lens		763765._ _	763766._ _		



TONO Am IP55

IP55	3W 900mA	6W 500mA	9W 700mA	Finiture Finish (Painting)	Colore LED LED Colour
Lumen Output	250lm	500lm	650lm		
3° Lens	7T3802._ _			<ul style="list-style-type: none"> G Grigio - Gray H Nero - Black 7 Bianco - White A Oro - Gold C Gothic Cement K Corten - Corten L Bianco perla Oyster White 	<ul style="list-style-type: none"> Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
10° Lens		733803._ _	733804._ _		
30° Lens		763803._ _	763804._ _		

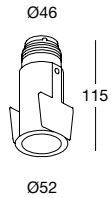
- IP40 / IP55
- Class III
- Ø 46 mm



TONO SUPER Am

70 mm Low glare recessed optic

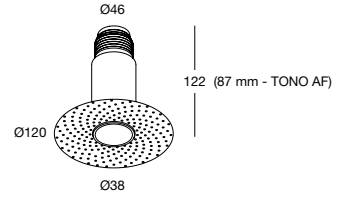
	3W 900mA	6W 500mA	9W 700mA	Finiture Finish (Painting)	Colore LED LED Colour
Lumen Output	250lm	500lm	650lm		
3° Lens	7T3849._ _			<ul style="list-style-type: none"> G Grigio - Gray H Nero - Black 7 Bianco - White A Oro - Gold C Gothic Cement K Corten - Corten L Bianco perla Oyster White 	<ul style="list-style-type: none"> Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
10° Lens		733850._ _	733851._ _		
30° Lens		763850._ _	763851._ _		



- IP40
- Class III
- Ø 46 mm



TONO AF 30 mm Low glare recessed optic



+
↑



STRUTTURA
FRAME FOR
TONO AF
SUPER AF **A00655.30**

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish (Painting)	Colore LED LED Colour
Lumen Output	250lm	500lm	650lm		
3° Lens	7T3933._ _			<ul style="list-style-type: none"> G Grigio - Gray H Nero - Black 7 Bianco - White A Oro - Gold C Gothic Cement K Corten - Corten L Bianco perla Oyster White 	<ul style="list-style-type: none"> Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
10° Lens		733934._ _	733935._ _		
30° Lens		763934._ _	763935._ _		

TONO SUPER AF 70 mm Low glare recessed optic



+
↑

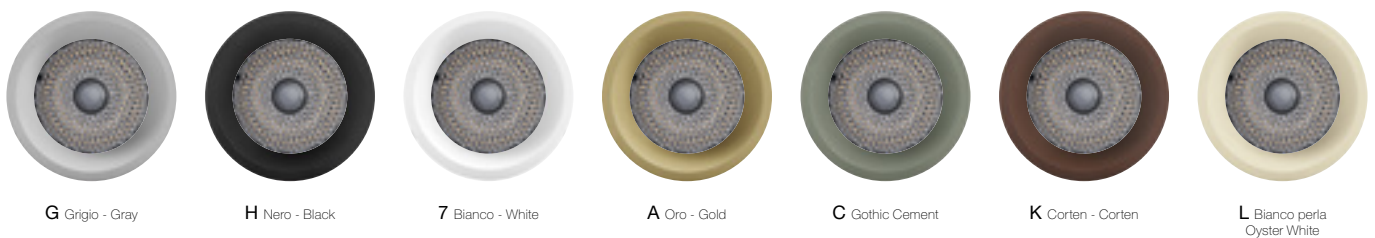


STRUTTURA
FRAME FOR
TONO AF
SUPER AF **A00655.30**

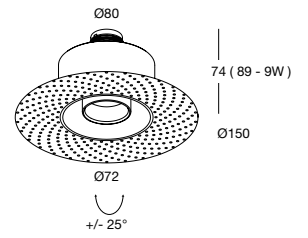
	3W 900mA	6W 500mA	9W 700mA	Finiture Finish (Painting)	Colore LED LED Colour
Lumen Output	250lm	500lm	650lm		
3° Lens	7T3936._ _			<ul style="list-style-type: none"> G Grigio - Gray H Nero - Black 7 Bianco - White A Oro - Gold C Gothic Cement K Corten - Corten L Bianco perla Oyster White 	<ul style="list-style-type: none"> Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
10° Lens		733937._ _	733938._ _		
30° Lens		763937._ _	763938._ _		

- IP40
- Class III
- Ø 46 mm

FINITURE DISPONIBILI / AVAILABLE FINISHES



TONO RF



STRUTTURA
FRAME FOR
TONO RF **A00656.30**

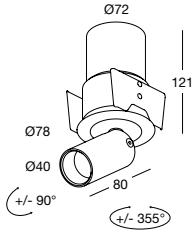


	3W 900mA	6W 500mA	9W 700mA	Finiture Finish (Painting)	Colore LED LED Colour
Lumen Output	250lm	500lm	650lm		
3° Lens	7T3939._ _			<ul style="list-style-type: none"> G Grigio - Gray H Nero - Black 7 Bianco - White A Oro - Gold C Gothic Cement K Corten - Corten L Bianco perla Oyster White 	<ul style="list-style-type: none"> Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
10° Lens		733940._ _	733941._ _		
30° Lens		763940._ _	763941._ _		

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish (Painting)	Colore LED LED Colour
Lumen Output	250lm	500lm	650lm		
3° Lens	7T3942._ _			<ul style="list-style-type: none"> G Grigio - Gray H Nero - Black 7 Bianco - White A Oro - Gold C Gothic Cement K Corten - Corten L Bianco perla Oyster White 	<ul style="list-style-type: none"> Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
10° Lens		733943._ _	733944._ _		
30° Lens		763943._ _	763944._ _		

- IP40
- Class III
- Ø 80 mm





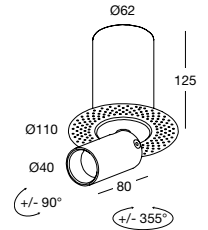
- IP40
- Class III
- Ø 72 mm

IN&OUT m

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output	250lm	500lm	650lm		
3° Lens	7T3861._ _			<ul style="list-style-type: none"> H Nero - Black 7 Bianco - White B Bronzo scuro Dark Bronze 	<ul style="list-style-type: none"> Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
10° Lens		733862._ _	733863._ _		
30° Lens		763862._ _	763863._ _		

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output	250lm	500lm	650lm		
3° Lens	7T3864._ _			<ul style="list-style-type: none"> H Nero - Black 7 Bianco - White B Bronzo scuro Dark Bronze 	<ul style="list-style-type: none"> Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
10° Lens		733865._ _	733866._ _		
30° Lens		763865._ _	763866._ _		

IN&OUT F



STRUTTURA
FRAME FOR
IN&OUT F

A00654.30 (WITH FINISH WHITE)
A00654.40 (WITH FINISH BLACK, DARK BRONZE)

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output	250lm	500lm	650lm		
3° Lens	7T3927._ _			<ul style="list-style-type: none"> H Nero - Black 7 Bianco - White B Bronzo scuro Dark Bronze 	<ul style="list-style-type: none"> Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
10° Lens		733928._ _	733929._ _		
30° Lens		763928._ _	763929._ _		

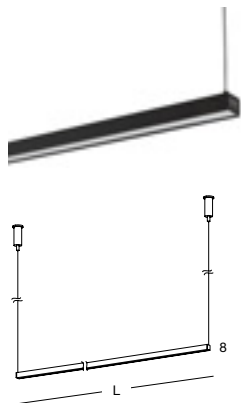
	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output	250lm	500lm	650lm		
3° Lens	7T3930._ _			<ul style="list-style-type: none"> H Nero - Black 7 Bianco - White B Bronzo scuro Dark Bronze 	<ul style="list-style-type: none"> Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
10° Lens		733931._ _	733932._ _		
30° Lens		763931._ _	763932._ _		

- IP40
- Class III
- Ø 62 mm



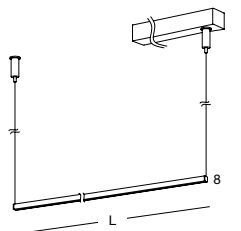
APPLIQUE E SOSPENSIONI

APPLIQUES AND SUSPENSIONS



COMETA S8

	12W/m 24 Vdc	25W/m 24 Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output (3000K)	500lm/m	900lm/m		
Fissa Fixed	Q2FP1-_____	N2FP1-_____	■ 4 Nero - Black	<input type="checkbox"/> X 2700K CRI > 90 <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> D 4000K CRI > 90 <input type="checkbox"/> 1 5000K



	12W/m 170-277 Vac	25W/m 170-277 Vac	Finiture Finish	Colore LED LED Colour
Lumen Output (3000K)	500lm/m	900lm/m		
Fissa Fixed	QSFP1-_____	NSFP1-_____	■ 4 Nero - Black	<input type="checkbox"/> X 2700K CRI > 90 <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> D 4000K CRI > 90 <input type="checkbox"/> 1 5000K

- IP40
- Class III (24 Vdc)
- Class II (170-277 Vac)

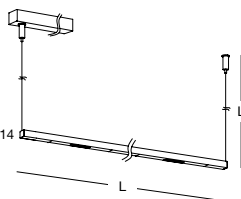
CODE COMPOSITION **12345-**

Lenght in cm 3 cm step min 004 - max 300	LED COLOUR
	FINISH



ARMONIA S

	12W/m 120-240 Vac	25W/m 120-240 Vac	Finiture Finish	Colore LED LED Colour
<i>Per ulteriori informazioni contatta il nostro ufficio commerciale.</i>			■ 4 Nero - Black	<input type="checkbox"/> X 2700K CRI > 90 <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> D 4000K CRI > 90 <input type="checkbox"/> 1 5000K
Please contact our Sales Department for any further information.				



- IP40
- Class III
- Class II



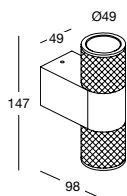




KUMI

Biemissione Double light emission

Lumen 3000K		2x6W 220-240 Vac	Finiture Finish	Colore LED LED Colour
		500lm x 2		
10° Lens	733853._ _		<ul style="list-style-type: none"> 3 Grigio - Gray 4 Nero - Black 8 Oro brillante Shiny gold D Oro rosa - Pink gold V Titanio brillante Titanium B Bronzo scuro Dark Bronze 	<ul style="list-style-type: none"> Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
30° Lens	763853._ _			

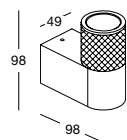


KUMI

Monoemissione Single light emission

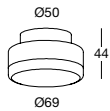
Lumen 3000K		6W 220-240 Vac	Finiture Finish	Colore LED LED Colour
		500lm		
10° Lens	733852._ _		<ul style="list-style-type: none"> 3 Grigio - Gray 4 Nero - Black 8 Oro brillante Shiny gold D Oro rosa - Pink gold V Titanio brillante Titanium B Bronzo scuro Dark Bronze 	<ul style="list-style-type: none"> Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
30° Lens	763852._ _			

IP40
 Class I



EXAMPLE CODE COMPOSITION 123456.





IP40
Class I

POIS 70

8W
220-240 Vac

Lumen Output 450lm

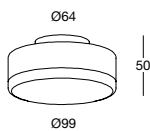
Finiture
Finish

Colore LED
LED Colour

Copertura opalina
Opal cover

7P3870._ _

- | | | | |
|---|-------------------------------|---|-------|
| 3 | Grigio - Gray | 6 | 3000K |
| 4 | Nero - Black | | |
| B | Bronzo scuro
Dark Bronze | | |
| 8 | Oro brillante
Shiny gold | | |
| D | Oro rosa - Pink gold | | |
| V | Titanio brillante
Titanium | | |
| 7 | Bianco - White | | |



IP40
Class I

POIS 100

12W
220-240 Vac

Lumen Output 800lm

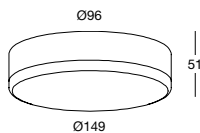
Finiture
Finish

Colore LED
LED Colour

Copertura opalina
Opal cover

7P3871._ _

- | | | | |
|---|-------------------------------|---|-------|
| 3 | Grigio - Gray | 6 | 3000K |
| 4 | Nero - Black | | |
| B | Bronzo scuro
Dark Bronze | | |
| 8 | Oro brillante
Shiny gold | | |
| D | Oro rosa - Pink gold | | |
| V | Titanio brillante
Titanium | | |
| 7 | Bianco - White | | |



IP40
Class I

POIS 150

16W
220-240 Vac

Lumen Output 1200lm

Finiture
Finish

Colore LED
LED Colour

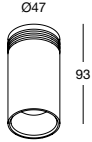
Copertura opalina
Opal cover

7P3872._ _

- | | | | |
|---|-------------------------------|---|-------|
| 3 | Grigio - Gray | 6 | 3000K |
| 4 | Nero - Black | | |
| B | Bronzo scuro
Dark Bronze | | |
| 8 | Oro brillante
Shiny gold | | |
| D | Oro rosa - Pink gold | | |
| V | Titanio brillante
Titanium | | |
| 7 | Bianco - White | | |







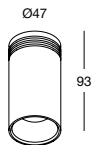
TONO N

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output	250lm	500lm	650lm		
3° Lens	7T3886._ _			3 Grigio - Gray 4 Nero - Black 7 Bianco - White T Titanio - Titanium 6 AISI 316L Acciaio inox Stainless Steel	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
10° Lens		733887._ _	733888._ _		
30° Lens		763887._ _	763888._ _		

TONO N

CON NIDO D'APE WITH HEX LOUVER	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output	250lm	500lm	650lm		
3° Lens	7T3921._ _			3 Grigio - Gray 4 Nero - Black 7 Bianco - White T Titanio - Titanium 6 AISI 316L Acciaio inox Stainless Steel	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
10° Lens		733922._ _	733923._ _		
30° Lens		763922._ _	763923._ _		

IP40
Class III



TONO N IP55

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output	200lm	450lm	600lm		
3° Lens	7T3889._ _			3 Grigio - Gray 4 Nero - Black 7 Bianco - White T Titanio - Titanium 6 AISI 316L Acciaio inox Stainless Steel	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
10° Lens		733890._ _	733891._ _		
30° Lens		763890._ _	763891._ _		

TONO N IP55

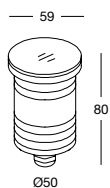
CON NIDO D'APE WITH HEX LOUVER	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output	200lm	450lm	600lm		
3° Lens	7T3924._ _			3 Grigio - Gray 4 Nero - Black 7 Bianco - White T Titanio - Titanium 6 AISI 316L Acciaio inox Stainless Steel	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
10° Lens		733925._ _	733926._ _		
30° Lens		763925._ _	763926._ _		

IP55
Class III

INCASSI CON CASSAFORMA

FIXTURES WITH HOUSING

ODINO IP67 SOLOVETRO



IP67
Class I

6W
220-240 Vac

Finiture
Finish

Colore LED
LED Colour

30° Lens

763867._ _

3 Grigio - Gray
4 Nero - Black
Z Champagne Gold

6 3000K

50° Lens

7D3867._ _

A00642._0

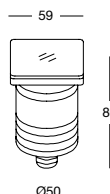
Controcassa in alluminio con bordo
Recessed box in aluminum with edge

A00643.40

Controcassa materiale plastico con tappo
Recessed box in plastic with closure cap

Ø 62 mm

ODINO Qd IP67 SOLOVETRO



IP67
Class I

6W
220-240 Vac

Finiture
Finish

Colore LED
LED Colour

30° Lens

763868._ _

3 Grigio - Gray
4 Nero - Black
Z Champagne Gold

6 3000K

50° Lens

7D3868._ _

A00644._0

Controcassa in alluminio con bordo
Recessed box in aluminum with edge

A00645.40

Controcassa materiale plastico con tappo
Recessed box in plastic with closure cap

Ø 62 mm

ODINO ASY IP67



6W
220-240 Vac

Finiture
Finish

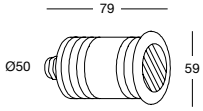
Colore LED
LED Colour

45° Emission

7D3869._ _

- 3 Grigio - Gray
- 4 Nero - Black
- B Bronzo scuro
Dark Bronze

6 3000K



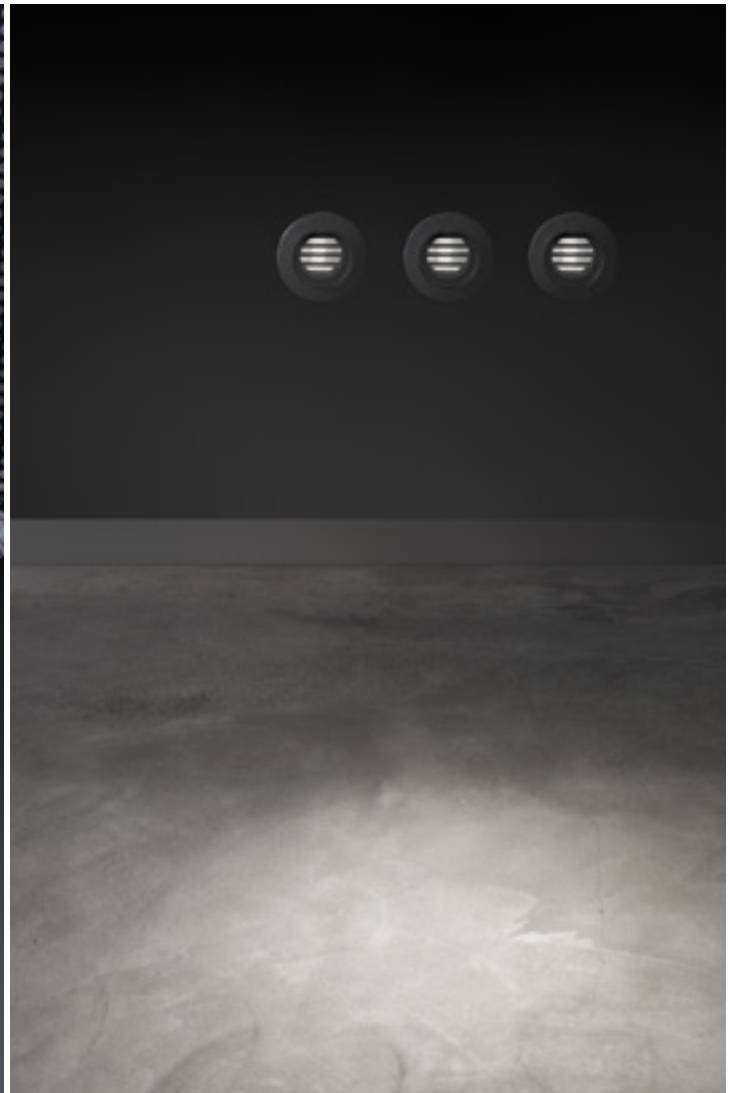
A00569.30

Controcassa
Recessed box

Ø 55 mm

IP67

Class I













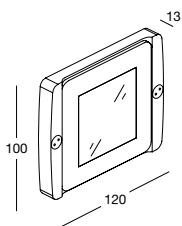
APPLIQUE A PARETE

WALL MOUNTING APPLIQUES




LOLED Qd IP67

	3W 24 Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output	80lm		
 Emissione diffusa Diffused emission	713883._ _	<ul style="list-style-type: none">  3 Grigio - Gray  4 Nero - Black  B Bronzo scuro Dark Bronze  T Titanio - Titanium  Z Champagne Gold 	<ul style="list-style-type: none">  X 2700K CRI > 90  W 3000K CRI > 90  D 4000K CRI > 90  1 5000K



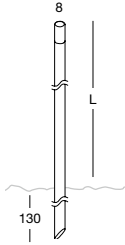
A00357.40 Micro connettore stagno
Micro watertight connector

-  IP67
-  Class III



BOLLARDS

SPILLO IP67



Lumen Output		1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Emissione diffusa Diffused emission	L = 25 cm	40lm	50lm		
Emissione diffusa Diffused emission	L = 40 cm	713875 __	713876 __	<ul style="list-style-type: none"> 3 Grigio - Gray 4 Nero - Black B Bronzo scuro Dark Bronze 	<ul style="list-style-type: none"> X 2700K CRI > 90 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
Emissione diffusa Diffused emission	L = 55 cm	713877 __	713878 __		
Emissione diffusa Diffused emission	L = 55 cm	713879 __	713880 __		

-  IP67
-  Class III



INDOOR



APPARECCHI A BINARIO E APPLIQUE

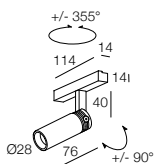
TRACK FIXTURES AND APPLIQUES



TINI B 24V

Lumen Output	3W 24Vdc	6W 24Vdc	9W 24Vdc	Finiture Finish	Colore LED LED Colour
15° Lens	7A3772._ _			■ 4 Nero - Black □ 7 Bianco - White ■ B Bronzo scuro Dark Bronze	■ Y 2700K ■ 6 3000K ■ W 3000K CRI > 90 □ 9 4000K □ 1 5000K
30° Lens	763772._ _				
60° Lens	753772._ _				

IP40
Class III



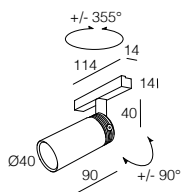
MINI TINI B 24V
page 19



TONO B 24V

Lumen Output	3W 24Vdc	6W 24Vdc	9W 24Vdc	Finiture Finish	Colore LED LED Colour
3° Lens	7T3754._ _			■ 4 Nero - Black □ 7 Bianco - White ■ B Bronzo scuro Dark Bronze	■ Y 2700K ■ 6 3000K ■ W 3000K CRI > 90 □ 9 4000K □ 1 5000K
10° Lens		733755._ _	733756._ _		
30° Lens		763755._ _	763756._ _		

IP40
Class III



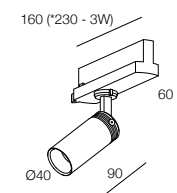
TONO B 24V

Lumen Output	CON NIDO D'APE WITH HEX LOUVER 3W 24Vdc	6W 24Vdc	9W 24Vdc	Finiture Finish	Colore LED LED Colour
3° Lens	7T3757._ _			■ 4 Nero - Black □ 7 Bianco - White ■ B Bronzo scuro Dark Bronze	■ Y 2700K ■ 6 3000K ■ W 3000K CRI > 90 □ 9 4000K □ 1 5000K
10° Lens		733758._ _	733759._ _		
30° Lens		763758._ _	763759._ _		



TONO B 220V

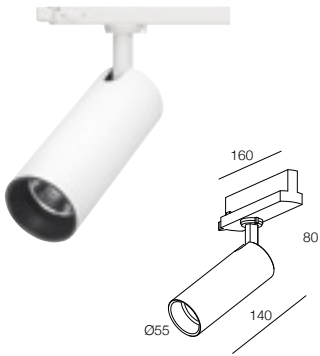
Lumen Output	3W 220-240 Vac	6W 220-240 Vac	9W 220-240 Vac	Finiture Finish	Colore LED LED Colour
3° Lens	7T3773._ _			■ 4 Nero - Black □ 7 Bianco - White ■ B Bronzo scuro Dark Bronze	■ Y 2700K ■ 6 3000K ■ W 3000K CRI > 90 □ 9 4000K □ 1 5000K
10° Lens		733774._ _	733775._ _		
30° Lens		763774._ _	763775._ _		



IP40
Class II

TONO B 220V

Lumen Output	CON NIDO D'APE WITH HEX LOUVER 3W 220-240 Vac	6W 220-240 Vac	9W 220-240 Vac	Finiture Finish	Colore LED LED Colour
3° Lens	7T3776._ _			■ 4 Nero - Black □ 7 Bianco - White ■ B Bronzo scuro Dark Bronze	■ Y 2700K ■ 6 3000K ■ W 3000K CRI > 90 □ 9 4000K □ 1 5000K
10° Lens		733777._ _	733778._ _		
30° Lens		763777._ _	763778._ _		



AURORA 1500

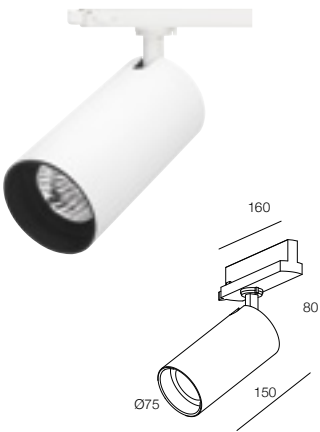
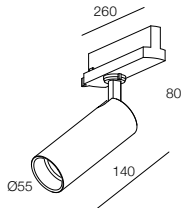
Lumen 3000K	220-240 Vac - 21W	1500lm	Finiture Finish	Colore LED LED Colour
15° Reflector	7A3752._ _		<input type="checkbox"/> 4 Nero - Black <input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> W All white	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K
40° Reflector	743752._ _			

AURORA 1500 DALI

Lumen 3000K	220-240 Vac - 21W	1500lm	Finiture Finish	Colore LED LED Colour
15° Reflector	7A3837._ _		<input type="checkbox"/> 4 Nero - Black <input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> W All white	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K
40° Reflector	743837._ _			

IP40

Class II

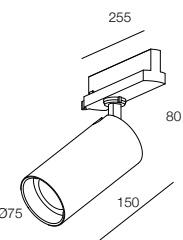


AURORA 3000

Lumen 3000K	220-240 Vac - 30W	3000lm	Finiture Finish	Colore LED LED Colour
10° Lens	733750._ _		<input type="checkbox"/> 4 Nero - Black <input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> W All white	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K
20° Reflector	783750._ _			
30° Reflector	763750._ _			
40° Reflector	743750._ _			

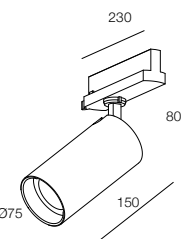
AURORA 3000 DALI

Lumen 3000K	220-240 Vac - 30W	3000lm	Finiture Finish	Colore LED LED Colour
10° Lens	733836._ _		<input type="checkbox"/> 4 Nero - Black <input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> W All white	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K
20° Reflector	783836._ _			
30° Reflector	763836._ _			
40° Reflector	743836._ _			



IP40

Class II



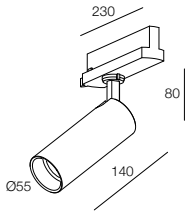
AURORA 4000

Lumen 3000K	220-240 Vac - 35W	4000lm	Finiture Finish	Colore LED LED Colour
20° Reflector	783751._ _		<input type="checkbox"/> 4 Nero - Black <input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> W All white	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K
30° Reflector	763751._ _			
40° Reflector	743751._ _			



AURORA 1500 CASAMBI

Lumen 3000K	220-240 Vac - 21W	1500lm	Finiture Finish	Colore LED LED Colour
15° Reflector	7A3901._ _		<input type="checkbox"/> 4 Nero - Black <input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> W All white	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K
40° Reflector	743901._ _			



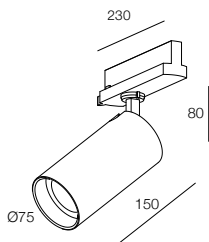
IP40

Class II



AURORA 3000 CASAMBI

Lumen 3000K	220-240 Vac - 30W	3000lm	Finiture Finish	Colore LED LED Colour
10° Lens	733902._ _		<input type="checkbox"/> 4 Nero - Black <input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> W All white	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K
20° Reflector	783902._ _			
30° Reflector	763902._ _			
40° Reflector	743902._ _			

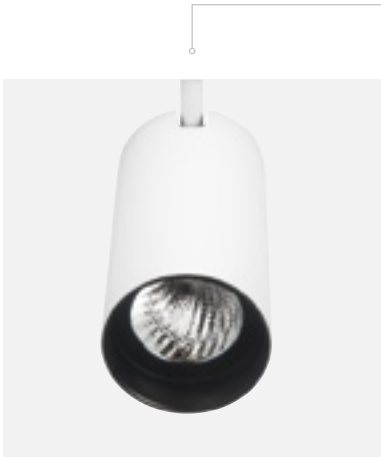


IP40

Class II



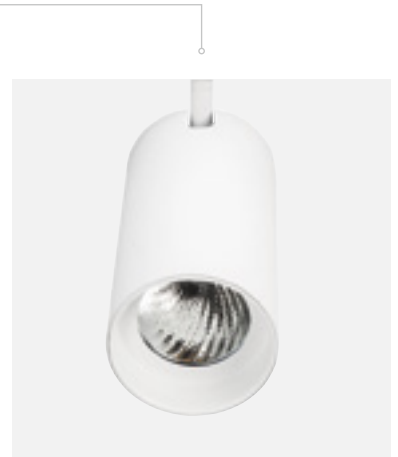
DISPONIBILE IN 3 FINITURE
3 FINISHES



WHITE

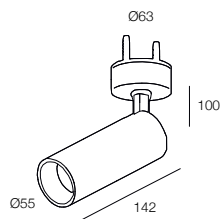


BLACK



ALL WHITE

AURORA 1500 PL

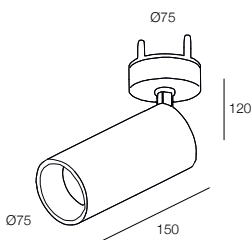


IP40

Class III

Lumen 3000K	18W 500mA	Dim-to-warm 12W 350mA	1000lm	Finiture Finish	Colore LED LED Colour
15° Reflector	7A3903._ _			<input type="checkbox"/> 4 Nero - Black <input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> W All white	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> T 3000K CRI > 90 Dim-to-warm
40° Reflector	743903._ _	743966._T			

AURORA 3000 PL



IP40

Class III

Lumen 3000K	25W 700mA	Dim-to-warm 20W 600mA	1750lm	Finiture Finish	Colore LED LED Colour
10° Lens	733904._ _			<input type="checkbox"/> 4 Nero - Black <input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> W All white	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> T 3000K CRI > 90 Dim-to-warm
20° Reflector	783904._ _				
30° Reflector	763904._ _				
40° Reflector	743904._ _	743967._T			



SAGOMATORE

10W
220-240 Vac

Finiture
Finish

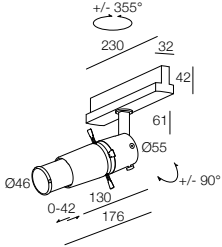
Colore LED
LED Colour

Zoom lens
Narrow to Medium

7Z3753._ _

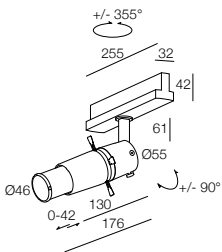
- 4 Nero - Black
- 7 Bianco - White

- Y 2700K
- 6 3000K
- W 3000K CRI > 90
- 9 4000K
- 1 5000K



IP40

Class II



SAGOMATORE DALI

10W
220-240 Vac

Finiture
Finish

Colore LED
LED Colour

Zoom lens
Narrow to Medium

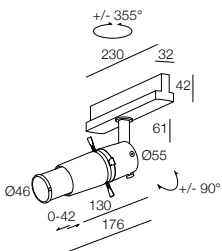
7Z3838._ _

- 4 Nero - Black
- 7 Bianco - White

- Y 2700K
- 6 3000K
- W 3000K CRI > 90
- 9 4000K
- 1 5000K

IP40

Class II



SAGOMATORE CASAMBI

10W
220-240 Vac

Finiture
Finish

Colore LED
LED Colour

Zoom lens
Narrow to Medium

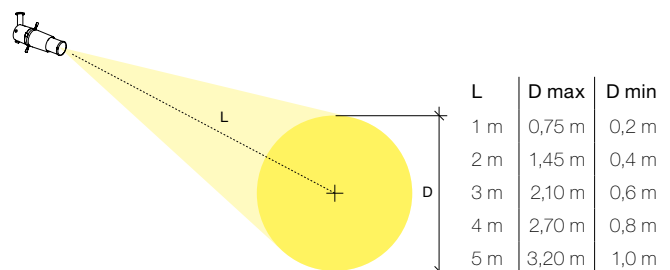
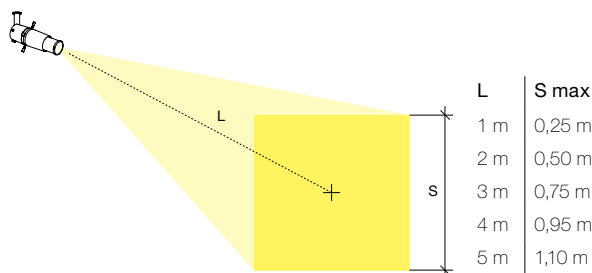
7Z3905._ _

- 4 Nero - Black
- 7 Bianco - White

- Y 2700K
- 6 3000K
- W 3000K CRI > 90
- 9 4000K
- 1 5000K

IP40

Class II



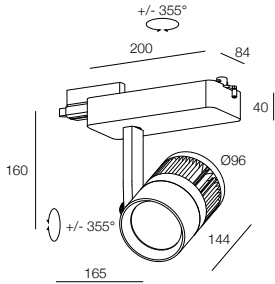




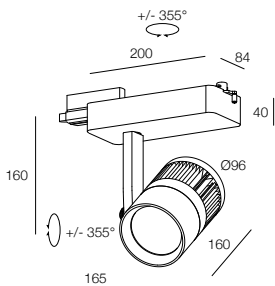
EMPORIO B+

	25W 110-240 Vac	35W 110-240 Vac	45W 110-240 Vac	Finiture Finish	Colore LED LED Colour
Lumen Output	2500lm	3100lm	4000lm		
7° Lens	7R3829._ _	7R3830._ _		3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K
20° Reflector	783829._ _	783830._ _	783831._ _		
30° Reflector	763829._ _	763830._ _	763831._ _		
50° Reflector	7D3829._ _	7D3830._ _	7D3831._ _		Z 3250K BRILLIANT SPECIAL RETAIL

Version Dim-to-warm on request



20°, 30°, 50° Reflector



7° Lens

EMPORIO B+ DIMM on BOARD

	25W 110-240 Vac	35W 110-240 Vac	45W 110-240 Vac	Finiture Finish	Colore LED LED Colour
Lumen Output	2500lm	3100lm	4000lm		
7° Lens	7R3823._ _	7R3824._ _		3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K
20° Reflector	783823._ _	783824._ _	783825._ _		
30° Reflector	763823._ _	763824._ _	763825._ _		
50° Reflector	7D3823._ _	7D3824._ _	7D3825._ _		Z 3250K BRILLIANT SPECIAL RETAIL

Version Dim-to-warm on request

EMPORIO B+ DALI

	25W 110-240 Vac	35W 110-240 Vac	45W 110-240 Vac	Finiture Finish	Colore LED LED Colour
Lumen Output	2500lm	3100lm	4000lm		
7° Lens	7R3817._ _	7R3818._ _		3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K
20° Reflector	783817._ _	783818._ _	783819._ _		
30° Reflector	763817._ _	763818._ _	763819._ _		
50° Reflector	7D3817._ _	7D3818._ _	7D3819._ _		Z 3250K BRILLIANT SPECIAL RETAIL

Version Dim-to-warm on request

NOTA:
Gli apparecchi Emporio B+ ed Emporio PL+ sono in fase di restyling
(le caratteristiche illuminotecniche non subiranno modifiche).

Contattare l'ufficio commerciale per maggiori informazioni.

N.B.:
We are currently re-designing Emporio B+ and Emporio PL+ fixtures
(the technical features will not change).

For further information, please contact the sales department.

IP40

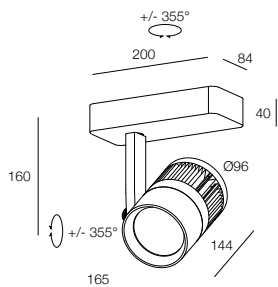
Class II



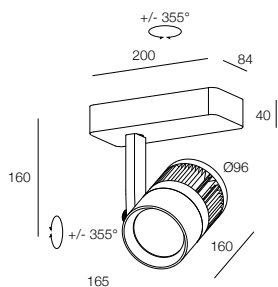
EMPORIO PL+

	25W 110-240 Vac	35W 110-240 Vac	45W 110-240 Vac	Finiture Finish	Colore LED LED Colour
Lumen Output	2500lm	3100lm	4000lm		
7° Lens	7R3832._ _	7R3833._ _		3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K
20° Reflector	783832._ _	783833._ _	783834._ _		
30° Reflector	763832._ _	763833._ _	763834._ _		
50° Reflector	7D3832._ _	7D3833._ _	7D3834._ _		Z 3250K BRILLIANT SPECIAL RETAIL

Version Dim-to-warm on request



20°, 30°, 50° Reflector



7° Lens

EMPORIO PL+ DIMM on BOARD

	25W 110-240 Vac	35W 110-240 Vac	45W 110-240 Vac	Finiture Finish	Colore LED LED Colour
Lumen Output	2500lm	3100lm	4000lm		
7° Lens	7R3826._ _	7R3827._ _		3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K
20° Reflector	783826._ _	783827._ _	783828._ _		
30° Reflector	763826._ _	763827._ _	763828._ _		
50° Reflector	7D3826._ _	7D3827._ _	7D3828._ _		Z 3250K BRILLIANT SPECIAL RETAIL

Version Dim-to-warm on request

EMPORIO PL+ DALI

	25W 110-240 Vac	35W 110-240 Vac	45W 110-240 Vac	Finiture Finish	Colore LED LED Colour
Lumen Output	2500lm	3100lm	4000lm		
7° Lens	7R3820._ _	7R3821._ _		3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K
20° Reflector	783820._ _	783821._ _	783822._ _		
30° Reflector	763820._ _	763821._ _	763822._ _		
50° Reflector	7D3820._ _	7D3821._ _	7D3822._ _		Z 3250K BRILLIANT SPECIAL RETAIL

Version Dim-to-warm on request

NOTA:

Gli apparecchi Emporio B+ ed Emporio PL+ sono in fase di restyling (le caratteristiche illuminotecniche non subiranno modifiche).

Contattare l'ufficio commerciale per maggiori informazioni.

N.B.:

We are currently re-designing Emporio B+ and Emporio PL+ fixtures (the technical features will not change).

For further information, please contact the sales department.

IP40

Class II



Ambiance
Muur

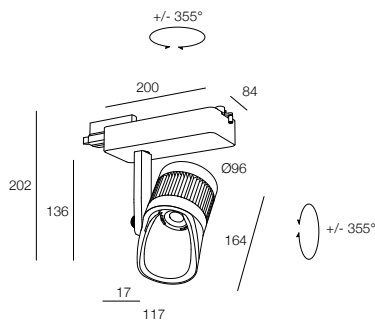
Ambiance
Muur



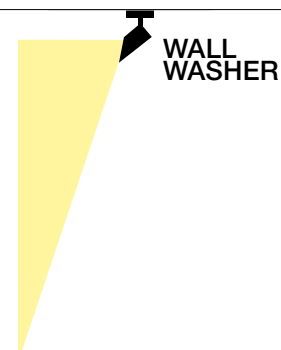
EMPORIO B WallWasher



	25W 110-240 Vac	35W 110-240 Vac	45W 110-240 Vac	Finiture Finish	Colore LED LED Colour
Lumen Output	2300lm	2800lm	3200lm		
Wall Washer	7W3700._ _	7W3701._ _	7W3702._ _	3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K
					Z 3250K BRILLIANT SPECIAL RETAIL



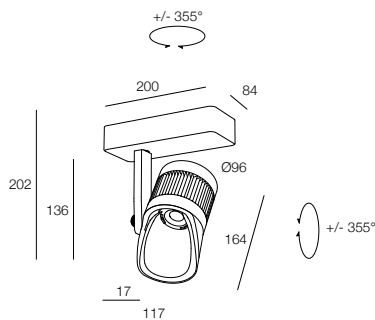
- IP40
- Class II



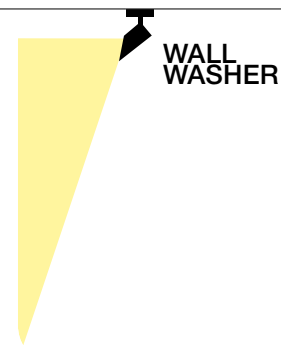
EMPORIO PL WallWasher



	25W 110-240 Vac	35W 110-240 Vac	45W 110-240 Vac	Finiture Finish	Colore LED LED Colour
Lumen Output	2300lm	2800lm	3200lm		
Wall Washer	7W3703._ _	7W3704._ _	7W3705._ _	3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K
					Z 3250K BRILLIANT SPECIAL RETAIL



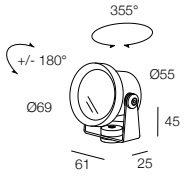
- IP40
- Class II



TULI



	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output	700lm		
10° Lens	733791._ _	■ 4 Nero - Black	■ Y 2700K ■ 6 3000K ■ W 3000K CRI > 90 ■ 9 4000K ■ 1 5000K
30° Lens	763791._ _		



TULI

CON NIDO D'APE WITH HEX LOUVER

	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output	700lm		
10° Lens	733795._ _	■ 4 Nero - Black	■ Y 2700K ■ 6 3000K ■ W 3000K CRI > 90 ■ 9 4000K ■ 1 5000K
30° Lens	763795._ _		

- IP40
- Class III

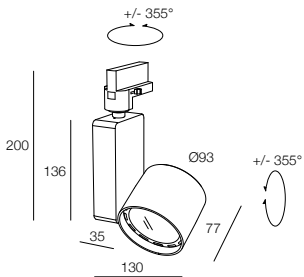


A00574.40
Visiera antiabbagliamento
Low glare visor

EOS B 8°



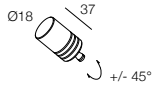
	16W 110-240Vac	Finiture Finish	Colore LED LED Colour
8° Lens	783699._ _	■ 3 Grigio - Gray ■ 4 Nero - Black ■ 7 Bianco - White	■ Y 2700K ■ 6 3000K ■ 9 4000K ■ 1 5000K



- IP40
- Class II

ILLUMINAZIONE D'ALTA QUALITÀ PER VETRINE

FINE JEWELLERY LIGHTING



- IP40
- Class III

MINI TINI

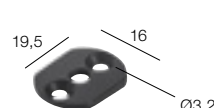
	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour	Elementi di fissaggio Fixing element
Lumen 3000K	100lm	150lm			
10° Lens	7A3742._ _ _	7A3743._ _ _	3 Grigio - Gray	X 2700K CRI > 90	G Ghiera - Ring nut
25° Lens	7G3742._ _ _	7G3743._ _ _	4 Nero - Black	6 3000K	M Magnetico - Magnetic
40° Lens	743742._ _ _	743743._ _ _	T Titanio - Titanium	W 3000K CRI > 90	P Applique - Applique
60° Lens	753742._ _ _	753743._ _ _	Z Champagne Gold	9 4000K	1 5000K



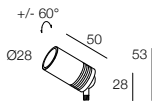
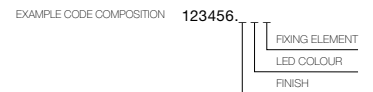
G Ghiera - Ring nut
Ø 6 mm



M Magnetico - Magnetic



P Applique



- IP40
- Class III

TINI

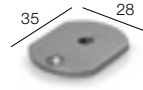
	1W 350mA	2W 700mA	3W 350mA	Finiture Finish	Colore LED LED Colour	Elementi di fissaggio Fixing element
Lumen 3000K	100lm	150lm	300lm			
10° Lens	733192._ _ _	733193._ _ _		3 Grigio - Gray	Y 2700K	G Ghiera - Ring nut
15° Lens			7A3194._ _ _	4 Nero - Black	6 3000K	L Molle - Springs
30° Lens	763192._ _ _	763193._ _ _	763194._ _ _	T Titanio - Titanium	W 3000K CRI > 90	P Applique - Applique
40° Lens	743192._ _ _	743193._ _ _		Z Champagne Gold	9 4000K	M Magnetico - Magnetic
60° Lens			753194._ _ _		1 5000K	
Lente ellittica Elliptical lens	773192._ _ _	773193._ _ _	773194._ _ _			



G Ghiera - Ring nut
Ø 10 mm



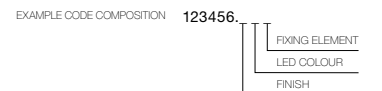
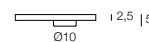
L Molle - Springs
Ø 28 mm



P Applique
Ø 10 mm



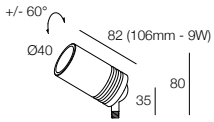
M Magnetico
Magnetic





TONO

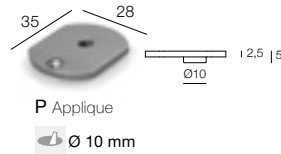
	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour	Elementi di fissaggio Fixing element
Lumen Output	250lm	500lm	650lm			
3° Lens	7T3620._._._			3 Grigio - Gray 4 Nero - Black T Titanio - Titanium Z Champagne Gold	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K	G Ghiera - Ring nut L Molle - Springs P Applique - Applique M Magnetico - Magnetic
10° Lens	733619._._._ 733748._._._					
30° Lens	763619._._._ 763748._._._					



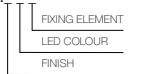
- IP40
- Class III

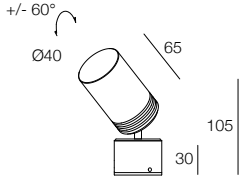
TONO

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour	Elementi di fissaggio Fixing element
Lumen Output	250lm	500lm	650lm			
3° Lens	7T3622._._._			3 Grigio - Gray 4 Nero - Black T Titanio - Titanium Z Champagne Gold	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K	G Ghiera - Ring nut L Molle - Springs P Applique - Applique M Magnetico - Magnetic
10° Lens	733621._._._ 733749._._._					
30° Lens	763621._._._ 763749._._._					



EXAMPLE CODE COMPOSITION 123456.





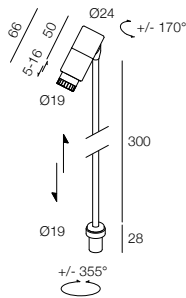
IP40 Class III

TONO P

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output	250lm	500lm	650lm		
3° Lens	7T3807._ _			3 Grigio - Gray 4 Nero - Black T Titanio - Titanium Z Champagne Gold	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
10° Lens		733808._ _	733809._ _		
30° Lens		763808._ _	763809._ _		

TONO P

	3W 900mA CON NIDO D'APE WITH HEX LOUVER	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output	250lm	500lm	650lm		
3° Lens	7T3810._ _			3 Grigio - Gray 4 Nero - Black T Titanio - Titanium Z Champagne Gold	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
10° Lens		733811._ _	733812._ _		
30° Lens		763811._ _	763812._ _		



IP40 Class III
Ø 13,5 mm

ZOOM

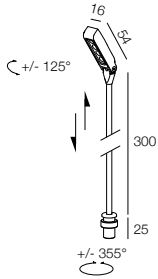
	4W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output	110lm		
Zoom lens 10° > 40°	7Z3597._ _	3 Grigio - Gray 4 Nero - Black T Titanio - Titanium Z Champagne Gold	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K





MAESTRO

Lumen 3000K	4W 350mA 300lm	Finiture Finish	Colore LED LED Colour
10° Lens	733612._ _	3 Grigio - Gray	Y 2700K
30° Lens	763612._ _	4 Nero - Black	6 3000K
40° Lens	743612._ _	T Titanio - Titanium	W 3000K CRI > 90
60° Lens	753612._ _	Z Champagne Gold	9 4000K
Lente ellittica Elliptical lens	773612._ _		1 5000K
Accent	7T3612._ _		
Fade	7U3612._ _		
Soft	7V3612._ _		

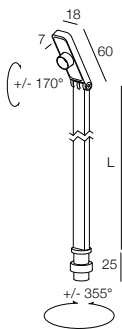


- IP40
- Class III
- Ø 13,5 mm

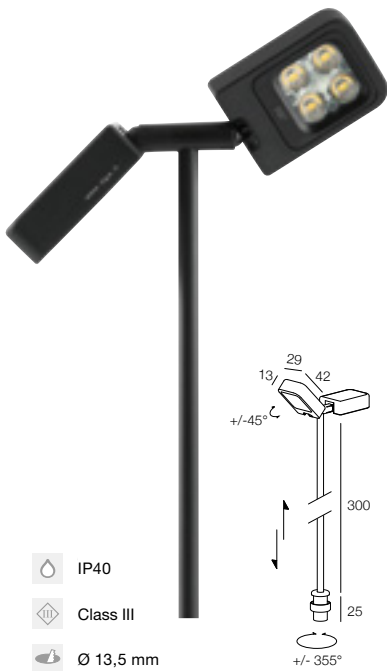


OPERA

Lumen 3000K	SENZA VISIERA WITHOUT COWL 4W 350mA 400lm	CON VISIERA WITH COWL 4W 350mA 400lm	Finiture Finish	Colore LED LED Colour
60° Lens	L = 100 mm	753525._ _	3 Grigio - Gray	Y 2700K
60° Lens	L = 140 mm	753526._ _	4 Nero - Black	6 3000K
60° Lens	L = 200 mm	753527._ _	7 Bianco - White	W 3000K CRI > 90
60° Lens	L = 280 mm	753528._ _		9 4000K
				1 5000K

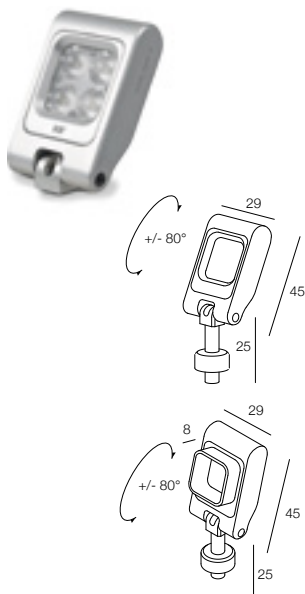


- IP40
- Class III
- Ø 13,5 mm



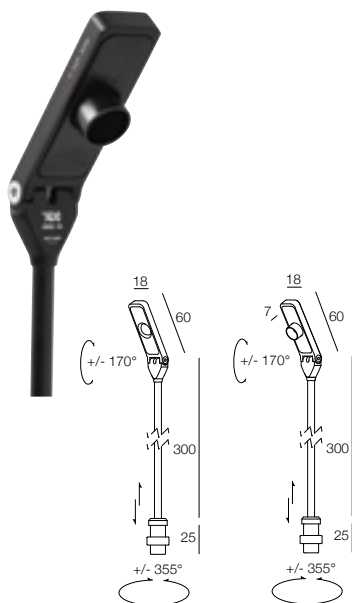
DUETTO

	SENZA VISIERA WITHOUT SNOOT 4W x 2 350mA	CON VISIERA WITH SNOOT 4W x 2 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	400lm	400lm		
15° Lens	7A3668._ _	7A3669._ _	3 Grigio - Gray	Y 2700K
30° Lens	763668._ _	763669._ _	4 Nero - Black	6 3000K
60° Lens	753668._ _	753669._ _	T Titanio - Titanium	W 3000K CRI > 90
Lente ellittica Elliptical lens	773668._ _	773669._ _	Z Champagne Gold	9 4000K
				1 5000K



CRONO

	SENZA VISIERA WITHOUT SNOOT 4W 350mA	CON VISIERA WITH SNOOT 4W 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	400lm	400lm		
15° Lens	7A0939._ _	7A3556._ _	3 Grigio - Gray	Y 2700K
30° Lens	760939._ _	763556._ _	4 Nero - Black	6 3000K
60° Lens	750939._ _	753556._ _	7 Bianco - White	W 3000K CRI > 90
Lente ellittica Elliptical lens	770939._ _	773556._ _		9 4000K
				1 5000K

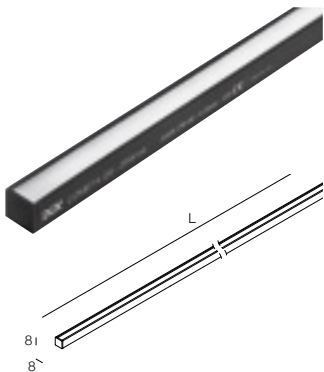


OPERAPRIMA

	SENZA VISIERA WITHOUT COWL 4W 350mA	CON VISIERA WITH COWL 4W 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	400lm	400lm		
60° Lens	753529._ _	753554._ _	3 Grigio - Gray	Y 2700K
			4 Nero - Black	6 3000K
			7 Bianco - White	W 3000K CRI > 90
				9 4000K
				1 5000K

LINEARI

LINEAR SYSTEMS

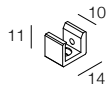


- IP40
- Class III
- Spotting

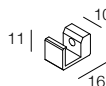
TRATTO IP40

Lumen Output (3000K)	Opal cover Transparent cover	8W/m 24 Vdc 400lm/m 700lm/m	12W/m 24 Vdc 600lm/m 1000lm/m	Finiture Finish	Colore LED LED Colour
	Copertura opalina Opal cover	OFP1-_____	O3FP1-_____	<input type="checkbox"/> 3 Grigio - Gray <input type="checkbox"/> 4 Nero - Black	<input type="checkbox"/> X 2700K CRI > 90 <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> D 4000K CRI > 90 <input type="checkbox"/> 1 5000K
	Copertura trasparente Transparent cover	OF21-_____	O3F21-_____		
	Copertura opalina Opal cover	O1FP1-_____	O4FP1-_____		
	Copertura trasparente Transparent cover	O1F21-_____	O4F21-_____		
With double sided tape					
	Copertura opalina Opal cover	O2FP1-_____	O5FP1-_____		
	Copertura trasparente Transparent cover	O1F21-_____	O4F21-_____		
With magnets					

Lunghezze disponibili Available lengths 007, 012, 018, 023, 029, 034, 040, 045, 051, 056, 062, 067, 073, 078, 084, 089, 095, 100, 106, 111, 117, 122, 128, 133, 139, 144, 150, 155, 161, 166, 172, 177, 183, 188, 194, 199, 205, 210, 216, 221, 227, 232, 238, 243, 249, 254, 260, 265, 271, 276, 282, 287, 293, 298

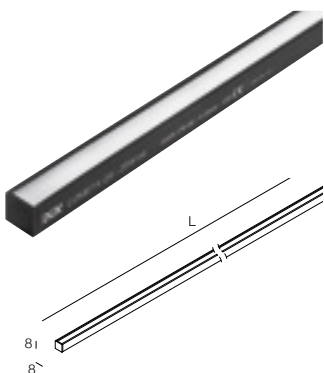


Staffa con vite
Bracket with screws
A00529._ 0



Staffa magnetica
Magnetic bracket
A00534._ 0

CODE COMPOSITION 1234-
Lenght in cm 3 cm step
min 007 - max 298
LED COLOUR
FINISH



- IP40
- Class III

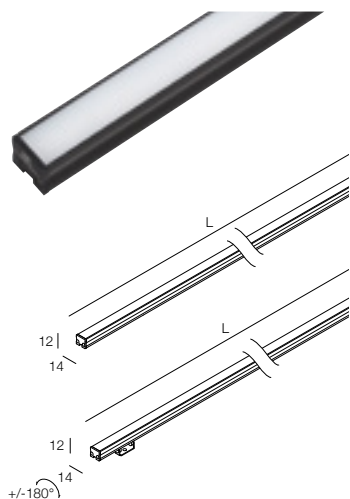
COMETA Q8 IP40

IP40	Opal cover Transparent cover	12W/m 24 Vdc 500lm/m 900lm/m	25W/m 24 Vdc 900lm/m 1600lm/m	Finiture Finish	Colore LED LED Colour
	Copertura opalina Opal cover	QFP1-_____	NFP1-_____	<input type="checkbox"/> 3 Grigio - Gray <input type="checkbox"/> 4 Nero - Black	<input type="checkbox"/> X 2700K CRI > 90 <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> D 4000K CRI > 90 <input type="checkbox"/> 1 5000K
	Copertura trasparente Transparent cover	QF21-_____	NF21-_____		

Fissa
Fixed

CODE COMPOSITION 1234-
Lenght in cm 3 cm step
min 004 - max 300
LED COLOUR
FINISH

COMETA LC IP40

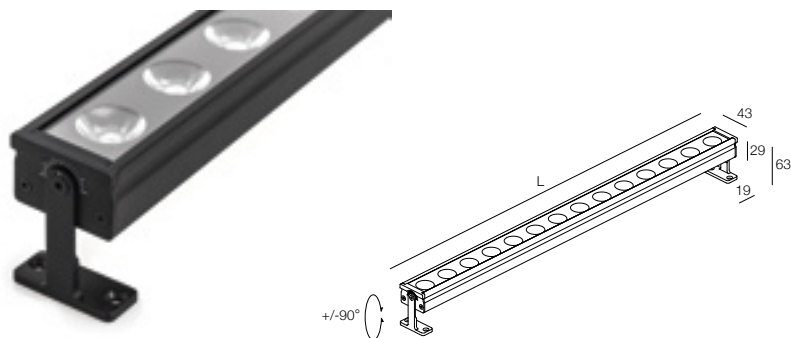


IP40		12W/m 24 Vdc	25W/m 24 Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output (3000K)	Opal cover Transparent cover	700lm/m 1000lm/m	1300lm/m 1700lm/m		
Fissa Fixed	Copertura opalina Opal cover	TFP1-_____	SFP1-_____	3 Grigio - Gray 4 Nero - Black	X 2700K CRI > 90 W 3000K CRI > 90 D 4000K CRI > 90 1 5000K
	Copertura trasparente Transparent cover	TF21-_____	SF21-_____		2 Verde - Green 3 Blu - Blue 4 Rosso - Red G Giallo - Yellow F Verde acqua Bluish green
Orientabile Adjustable	Copertura opalina Opal cover	TOP1-_____	SOP1-_____		
	Copertura trasparente Transparent cover	TO21-_____	SO21-_____		

CODE COMPOSITION **1234-**
 Length in cm
 3 cm step
 min 004 - max 200

LED COLOUR
 FINISH

- IP40
- Class III



CONTINUUM

30W/m 24 Vdc	L = 30 cm	L = 60 cm	L = 90 cm	L = 120 cm	L = 150 cm	L = 180 cm	L = 210 cm	Finiture Finish	Colore LED LED Colour
Lumen Output 2500 lm/m									
10° Lens	733706. __	733724. __	733725. __	733726. __	733727. __	733728. __	733729. __	4 Nero - Black	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
25° Lens	7G3706. __	7G3724. __	7G3725. __	7G3726. __	7G3727. __	7G3728. __	7G3729. __		
40° Lens	743706. __	743724. __	743725. __	743726. __	743727. __	743728. __	743729. __		
60° Lens	753706. __	753724. __	753725. __	753726. __	753727. __	753728. __	753729. __		
Lente ellittica Elliptical lens	773706. __	773724. __	773725. __	773726. __	773727. __	773728. __	773729. __		

- IP40
- Class III

EXAMPLE CODE COMPOSITION **123456.**
 LED COLOUR
 FINISH

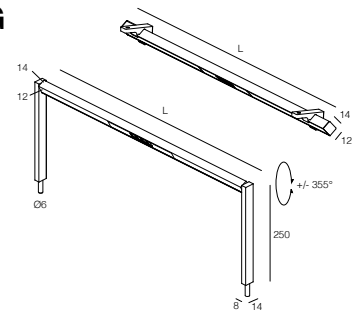
ARMONIA / ARMONIA SWING

MODULO MINI TINI MODULE MINI TINI

15° 25° 40° 60°

2W

2W+2W



IP40
Class III

MODULO DIFFUSORE MODULE DIFFUSER

Copertura opalina
Opal cover

12W/m

25W/m

Colore LED
LED Colour

- X 2700K CRI > 90
- W 3000K CRI > 90
- D 4000K CRI > 90
- 1 5000K
- 2 Verde - Green
- 3 Blu - Blue
- 4 Rosso - Red
- G Giallo - Yellow
- F Verde acqua
Bluish green

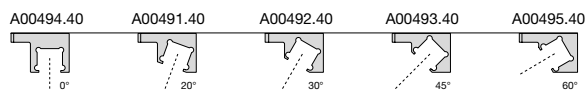
MODULO CON LENTI MODULE WITH LENSES

10° 30° 40° 60° Lente ellittica
Elliptical lens

4W fisso
4W fixed

4W orientabile
4W adjustable

ELEMENTI DI MONTAGGIO MOUNTING ELEMENTS



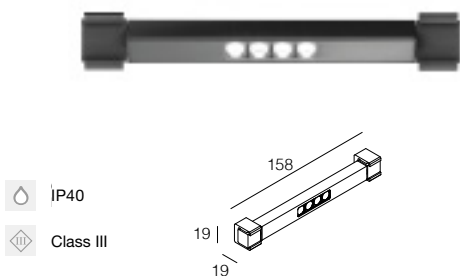
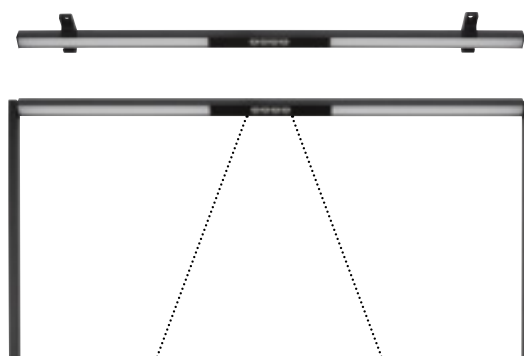
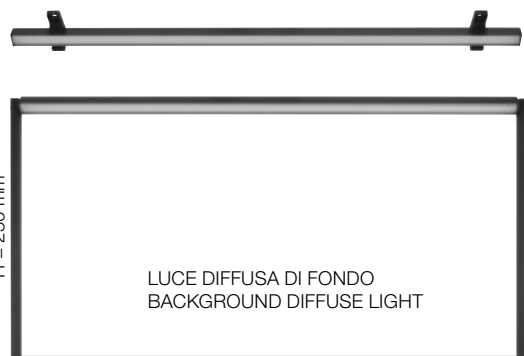
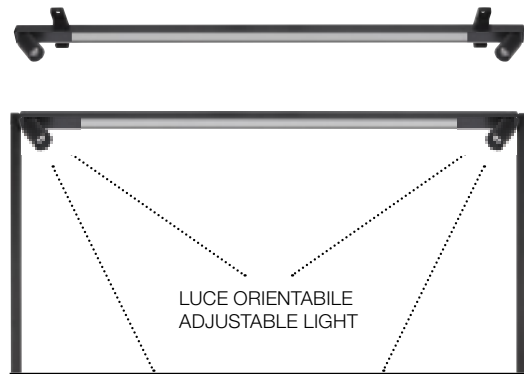
Staffa per montaggio ad incasso (1 pezzo)
Bracket for recessed fixing (1 piece)

Astina per montaggio (kit 2 pezzi)
Pole brackets (2 pieces)

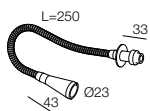
Copertura
Cover

ARMONIA R

CON MAGNETI WITH MAGNETS	4W 24 Vdc	4W 350mA	Finiture Finish	Colore LED LED Colour
10° Lens	S30084._._	S30085._._	3 Grigio - Gray	Y 2700K
30° Lens	S60084._._	S60085._._	4 Nero - Black	X 2700K CRI > 90
40° Lens	S40084._._	S40085._._		6 3000K
60° Lens	S50084._._	S50085._._		W 3000K CRI > 90
Lente ellittica Elliptical lens	S70084._._	S70085._._		9 4000K
				D 4000K CRI > 90
				1 5000K

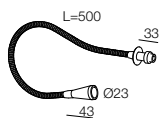


FLESSIBILI FLEX



READING LIGHT FLEX 25

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
10° Lens	730269._ _	730270._ _	1 Cromo lucido Shiny chrome	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
30° Lens	760269._ _	760270._ _	2 Cromo opaco Matt Chrome	
40° Lens	740269._ _	740270._ _		
Vetro trasparente Transparent glass	720269._ _	720270._ _		
Vetro satinato Frosted glass	710269._ _	710270._ _		

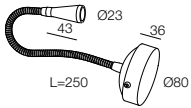


READING LIGHT FLEX 50

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
10° Lens	730263._ _	730264._ _	1 Cromo lucido Shiny chrome	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
30° Lens	760263._ _	760264._ _	2 Cromo opaco Matt Chrome	
40° Lens	740263._ _	740264._ _		
Vetro trasparente Transparent glass	720263._ _	720264._ _		
Vetro satinato Frosted glass	710263._ _	710264._ _		

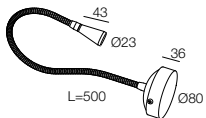
- IP40
- Class III





READING LIGHT FLEX P 25

	1W 100-240 Vac	2W 100-240 Vac	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
10° Lens	730558._ _	730560._ _	1 Cromo lucido Shiny chrome	Y 2700K
30° Lens	760558._ _	760560._ _	2 Cromo opaco Matt Chrome	6 3000K
40° Lens	740558._ _	740560._ _		W 3000K CRI > 90
Vetro trasparente Transparent glass	720558._ _	720560._ _		9 4000K
Vetro satinato Frosted glass	710558._ _	710560._ _		1 5000K



READING LIGHT FLEX P 50

	1W 100-240 Vac	2W 100-240 Vac	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
10° Lens	730559._ _	730561._ _	1 Cromo lucido Shiny chrome	Y 2700K
30° Lens	760559._ _	760561._ _	2 Cromo opaco Matt Chrome	6 3000K
40° Lens	740559._ _	740561._ _		W 3000K CRI > 90
Vetro trasparente Transparent glass	720559._ _	720561._ _		9 4000K
Vetro satinato Frosted glass	710559._ _	710561._ _		1 5000K

IP40

Class II

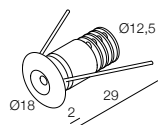


EXAMPLE CODE COMPOSITION 123456.

LED COLOUR
FINISH












INCASSI A MOLLE

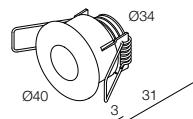
FIXTURES WITH SPRINGS




-  IP52
-  Class III
-  Ø 13 mm














GEMMA 18 m

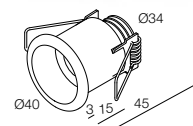
	1W 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm		
 40° Lens	740108._ _	<ul style="list-style-type: none">  1 Cromo lucido Shiny chrome  3 Grigio - Gray  4 Nero - Black  7 Bianco - White 	<ul style="list-style-type: none">  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K  1 5000K
 130° Emission	700108._ _		






-  IP52
-  Class III
-  Ø 35 mm














GEMMA 40 m

	1W 350mA	2W 500mA	3W 350mA	3W RGB 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm	350lm		
 10° Lens	730110._ _	730111._ _			<ul style="list-style-type: none">  1 Cromo lucido Shiny chrome  3 Grigio - Gray  4 Nero - Black 	<ul style="list-style-type: none">  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K  1 5000K
 30° Lens	760110._ _	760111._ _		760612._ 7		
 60° Lens	750110._ _	750111._ _	750112._ _			
 Vetro trasparente Transparent glass	720110._ _	720111._ _	720112._ _			
 Vetro satinato Frosted glass	710110._ _	710111._ _	710112._ _	710612._ 7		

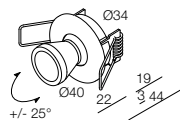


-  IP52
-  Class III
-  Ø 35 mm

GEMMA 40 Am

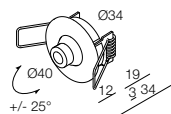
	1W 350mA	2W 500mA	3W 350mA	3W RGB 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm	350lm		
 10° Lens	730334._ _	730335._ _			<ul style="list-style-type: none">  3 Grigio - Gray  4 Nero - Black  7 Bianco - White 	<ul style="list-style-type: none">  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K  1 5000K
 30° Lens	760334._ _	760335._ _		760613._ 7		
 60° Lens	750334._ _	750335._ _	750336._ _			
 Vetro trasparente Transparent glass	720334._ _	720335._ _	720336._ _			
 Vetro satinato Frosted glass	710334._ _	710335._ _	710336._ _	710613._ 7		



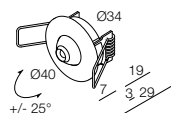


GEMMA 40 mR

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
10° Lens	730120._ _	730121._ _	1 Cromo lucido Shiny chrome	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
30° Lens	760120._ _	760121._ _	3 Grigio - Gray 4 Nero - Black	
60° Lens	750120._ _	750121._ _		
Vetro trasparente Transparent glass	720120._ _	720121._ _		
Vetro satinato Frosted glass	710120._ _	710121._ _		

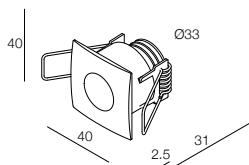


	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
40° Lens	740120._ _	740121._ _	1 Cromo lucido Shiny chrome 3 Grigio - Gray 4 Nero - Black	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K



	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
130° Emission	700120._ _	700121._ _	1 Cromo lucido Shiny chrome 3 Grigio - Gray 4 Nero - Black	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K

- IP52
- Class III
- Ø 35 mm

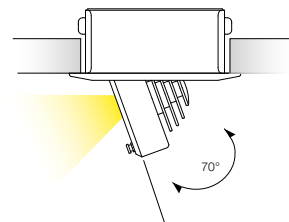
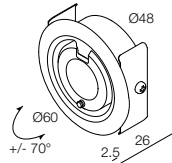
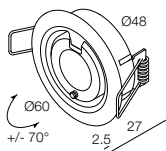


GEMMA Qd 40 m

	1W 350mA	2W 500mA	3W 350mA	3W RGB 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm	350lm		
10° Lens	733334._ _	733335._ _			1 Cromo lucido Shiny chrome 3 Grigio - Gray 4 Nero - Black	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
30° Lens	763334._ _	763335._ _		763336._ 7		
60° Lens	753334._ _	753335._ _	753336._ _			
Vetro trasparente Transparent glass	723334._ _	723335._ _	723336._ _			
Vetro satinato Frosted glass	713334._ _	713335._ _	713336._ _	713336._ 7		
Lente ellittica Elliptical lens	773334._ _	773335._ _				

- IP52
- Class III
- Ø 34 mm

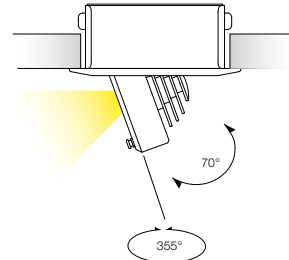
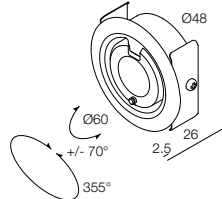
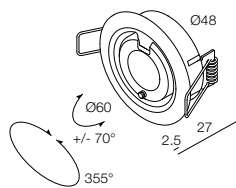




ACROBAT

	CON MOLLE WITH SPRINGS	CON MOLLE IN ACCIAIO ARMONICO WITH FLAT LAMINATED SPRINGS	Finiture Finish	Colore LED LED Colour
Lumen 3000K	300lm	300lm		
15° Lens	7A0793._ _	7A0826._ _	3 Grigio - Gray	Y 2700K
30° Lens	760793._ _	760826._ _	4 Nero - Black	6 3000K
60° Lens	750793._ _	750826._ _	7 Bianco - White	W 3000K CRI > 90
Lente ellittica Elliptical lens	770793._ _	770826._ _		9 4000K
				1 5000K

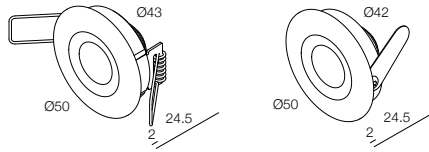
- IP40
- Class III
- Ø 52 mm



ACROBAT 360

	CON MOLLE WITH SPRINGS	CON MOLLE IN ACCIAIO ARMONICO WITH FLAT LAMINATED SPRINGS	Finiture Finish	Colore LED LED Colour
Lumen 3000K	300lm	300lm		
15° Lens	7A0795._ _	7A0827._ _	3 Grigio - Gray	Y 2700K
30° Lens	760795._ _	760827._ _	4 Nero - Black	6 3000K
60° Lens	750795._ _	750827._ _	7 Bianco - White	W 3000K CRI > 90
Lente ellittica Elliptical lens	770795._ _	770827._ _		9 4000K
				1 5000K

- IP40
- Class III
- Ø 52 mm



STAR 3

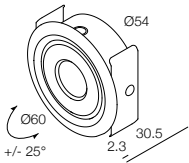
	CON MOLLE WITH SPRINGS	CON MOLLE IN ACCIAIO ARMONICO WITH FLAT LAMINATED SPRINGS	Finiture Finish	Colore LED LED Colour
Lumen 3000K	300lm	300lm		
15° Lens	7A0794._ _	7A0825._ _	3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
30° Lens	760794._ _	760825._ _		
60° Lens	750794._ _	750825._ _		
Lente ellittica Elliptical lens	770794._ _	770825._ _		

- IP40
- Class III
- Ø 44 mm



STAR 3 R

	3W 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	300lm		
15° Lens	7A3547._ _	3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
30° Lens	763547._ _		
60° Lens	753547._ _		
Lente ellittica Elliptical lens	773547._ _		

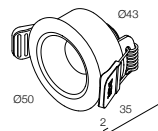


- IP40
- Class III
- Ø 54 mm



STAR 3 Am IP40

IP40	3W 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	300lm		
15° Lens	7A3130._ _	3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
30° Lens	763130._ _		
60° Lens	753130._ _		
Lente ellittica Elliptical lens	773130._ _		



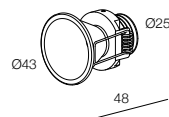
STAR 3 Am IP55

IP55	3W 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	300lm		
15° Lens	7A3719._ _	3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
30° Lens	763719._ _		
60° Lens	753719._ _		
Lente ellittica Elliptical lens	773719._ _		

- IP40 / IP55
- Class III
- Ø 44 mm

CIRCO 1

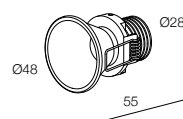
	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
40° Lens	743175.7 _	743176.7 _	7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K



- IP40
- Class III
- Ø 40 mm

CIRCO 3

	3W 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	300lm		
15° Lens	7A3177.7 _	7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
30° Lens	763177.7 _		
60° Lens	753177.7 _		
Lente ellittica Elliptical lens	773177.7 _		

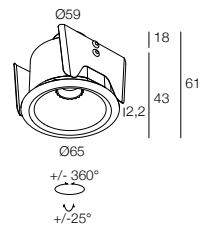


- IP40
- Class III
- Ø 45 mm





ZOOM mR

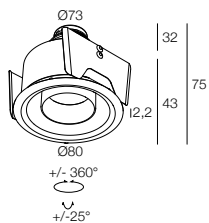


- IP40
- Class III
- Ø 59 mm

	4W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output	110lm		
Zoom lens 10° > 40°	7Z3647._ _	<ul style="list-style-type: none"> 3 Grigio - Gray 4 Nero - Black 7 Bianco - White 	<ul style="list-style-type: none"> Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K



TONO mR



- IP40
- Class III
- Ø 73 mm

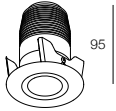
	3W 900mA	6W 500mA	Finiture Finish	Colore LED LED Colour
Lumen Output	250lm	500lm		
3° Lens	7T3692._ _		<ul style="list-style-type: none"> 3 Grigio - Gray 4 Nero - Black 7 Bianco - White 	<ul style="list-style-type: none"> Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
10° Lens		733691._ _		
30° Lens		763691._ _		



MIRUM PINHOLE IP40

IP40	6W 180mA	8W 250mA	Finiture Finish	Colore LED LED Colour
Lumen	600lm	800lm		
15° Reflector	7A3787._ _	7A3788._ _	<input type="checkbox"/> 3 Grigio - Gray <input type="checkbox"/> 4 Nero - Black <input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K
40° Reflector	743787._ _	743788._ _		

Ø59



Ø80

- IP40 / IP55
- Class III
- Ø 59 mm

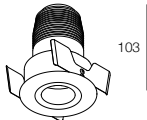
MIRUM PINHOLE IP55

IP55	6W 180mA	8W 250mA	Finiture Finish	Colore LED LED Colour
Lumen	600lm	800lm		
15° Reflector	7A3793._ _	7A3794._ _	<input type="checkbox"/> 3 Grigio - Gray <input type="checkbox"/> 4 Nero - Black <input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K
40° Reflector	743793._ _	743794._ _		

MIRUM PINHOLE R

	6W 180mA	8W 250mA	Finiture Finish	Colore LED LED Colour
Lumen	600lm	800lm		
15° Reflector	7A3789._ _	7A3790._ _	<input type="checkbox"/> 3 Grigio - Gray <input type="checkbox"/> 4 Nero - Black <input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K
40° Reflector	743789._ _	743790._ _		

Ø73



Ø80

- IP40
- Class III
- Ø 73 mm

MIRUM SERIES



USCITA CAVO
CON SISTEMA
ANTISTRAPPO

TEAR-RESISTANT
SYSTEM

SISTEMA DI DISSIPAZIONE
BREVETTATO DGA

PATENTED HEAT
DISSIPATION SYSTEM



ALETTE IN
ACCIAIO INOX
ARROTONDATE
AI BORDI

STAINLESS STEEL
LAMINATED
SPRINGS WITH
SMOOTHED EDGES

OTTICA AD ALTO RENDIMENTO

HIGH PERFORMING OPTIC



Filtro Ellittico
Linear Spread
A00366.80
Only for 15° reflector



Nido D'ape
Hex Louver
A00367.40



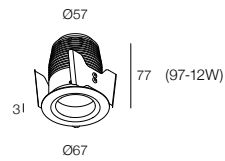
Filtro Prismatico
Prismatic Spread
A00368.80



Filtro Correttivo
Softening Lens
A00369.80

FILTRI
INTERCAMBIABILI

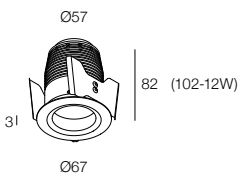
INTERCHANGEABLE
FILTERS



MIRUM m+ IP40

	6W 180mA	8W 250mA	12W 350mA	Dim-to-warm 12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output	600lm	800lm	1000lm	1000lm (2)		
15° Reflector	7A3348._ _	7A3349._ _	7A3946._ _		3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K T 3000K Dim-to-warm
40° Reflector	743348._ _	743349._ _	743946._ _	743946._ T		

(2) Lumen at source

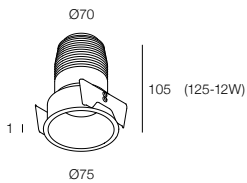


MIRUM m+ IP55

	6W 180mA	8W 250mA	12W 350mA	Dim-to-warm 12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output	600lm	800lm	1000lm	1000lm (2)		
15° Reflector	7A3907._ _	7A3945._ _	7A3908._ _		3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K T 3000K Dim-to-warm
40° Reflector	743907._ _	743945._ _	743908._ _	743908._ T		

(2) Lumen at source

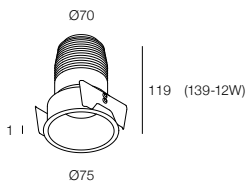
- IP40 / IP55
- Class III
- Ø 57 mm



MIRUM Am+ IP40

	6W 180mA	8W 250mA	12W 350mA	Dim-to-warm 12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output	600lm	800lm	1000lm	1000lm (2)		
15° Reflector	7A3587._ _	7A3588._ _	7A3947._ _		3 Grigio - Gray 4 Nero - Black 7 Bianco - White A Oro - Gold C Gothic Cement K Corten - Corten L Bianco perla Oyster White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K T 3000K Dim-to-warm
40° Reflector	743587._ _	743588._ _	743947._ _	743947._ T		

(2) Lumen at source



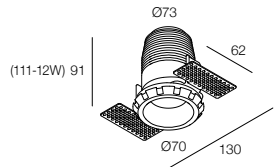
MIRUM Am+ IP55

	6W 180mA	8W 250mA	12W 350mA	Dim-to-warm 12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output	600lm	800lm	1000lm	1000lm (2)		
15° Reflector	7A3910._ _	7A3911._ _	7A3948._ _		3 Grigio - Gray 4 Nero - Black 7 Bianco - White A Oro - Gold C Gothic Cement K Corten - Corten L Bianco perla Oyster White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K T 3000K Dim-to-warm
40° Reflector	743910._ _	743911._ _	743948._ _	743948._ T		

(2) Lumen at source

- IP40 / IP55
- Class III
- Ø 70 mm

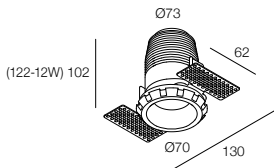
MIRUM TF+ IP40



	6W 180mA	8W 250mA	12W 350mA	Dim-to-warm 12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output	600lm	800lm	1000lm	1000lm (2)		
15° Reflector	7A3714._ _	7A3715._ _	7A3956._ _		3 Grigio - Gray 4 Nero - Black 7 Bianco - White A Oro - Gold C Gothic Cement K Corten - Corten L Bianco perla Oyster White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K T 3000K Dim-to-warm
40° Reflector	743714._ _	743715._ _	743956._ _	743956._ T		

(2) Lumen at source

MIRUM TF+ IP55

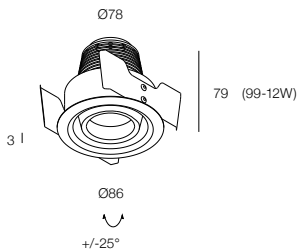


- IP40 / IP55
- Class III
- Ø 73 mm

	6W 180mA	8W 250mA	12W 350mA	Dim-to-warm 12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output	600lm	800lm	1000lm	1000lm (2)		
15° Reflector	7A3913._ _	7A3914._ _	7A3949._ _		3 Grigio - Gray 4 Nero - Black 7 Bianco - White A Oro - Gold C Gothic Cement K Corten - Corten L Bianco perla Oyster White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K T 3000K Dim-to-warm
40° Reflector	743913._ _	743914._ _	743949._ _	743949._ T		

(2) Lumen at source

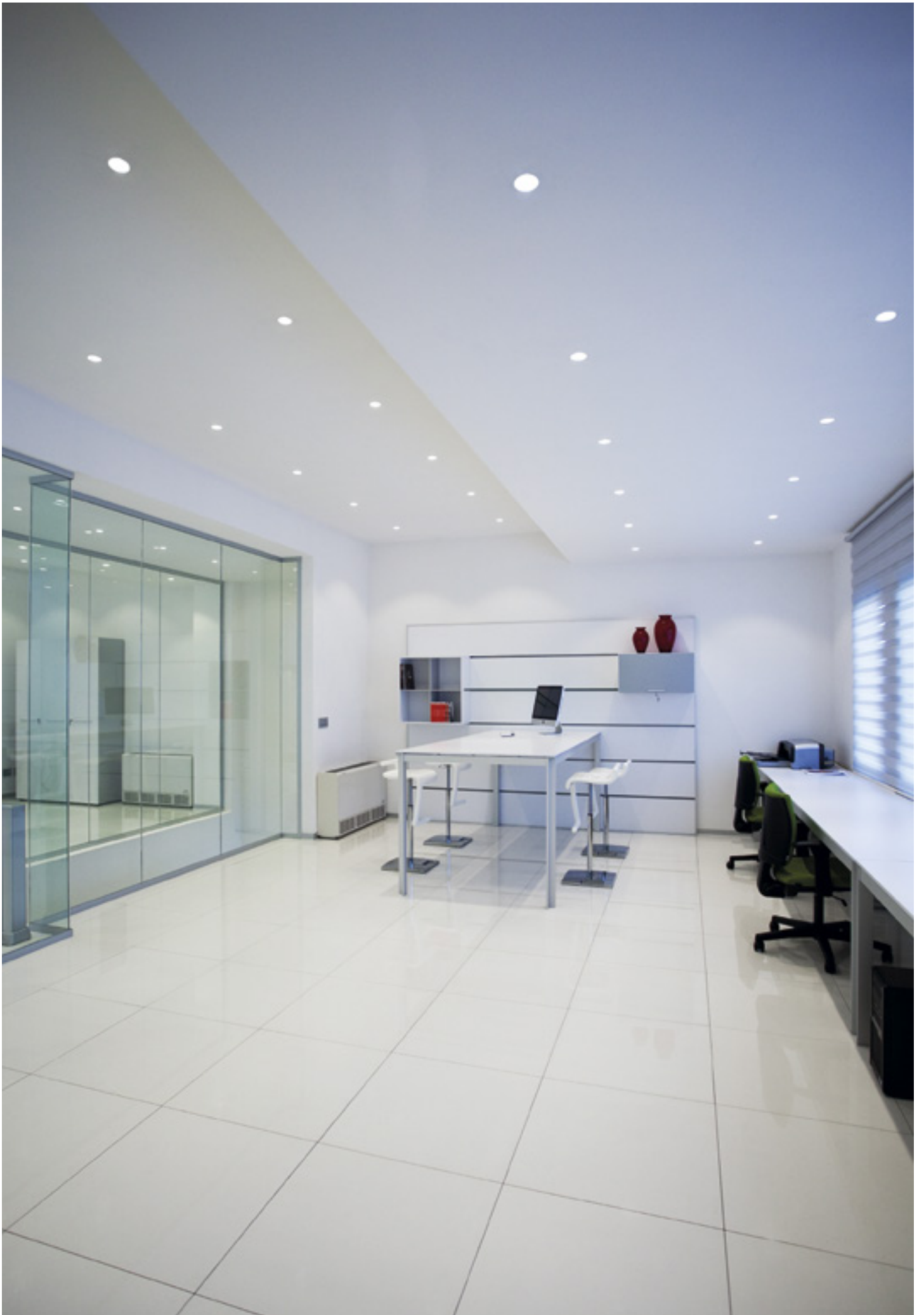
MIRUM mR+



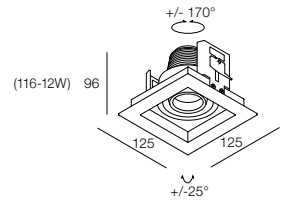
- IP40
- Class III
- Ø 78 mm

	6W 180mA	8W 250mA	12W 350mA	Dim-to-warm 12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output	600lm	800lm	1000lm	1000lm (2)		
15° Reflector	7A3350._ _	7A3351._ _	7A3950._ _		3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K T 3000K Dim-to-warm
40° Reflector	743350._ _	743351._ _	743950._ _	743950._ T		

(2) Lumen at source



MIRUM Q1+



STRUTTURA
FRAME FOR
MIRUM Q1+

A00560._0

- 3 Grigio - Gray
- 4 Nero - Black
- 7 Bianco - White

MODULO - MODULE
MIRUM Q+

Lumen Output	6W 180mA	8W 250mA	12W 350mA	12W 350mA <i>Dim-to-warm</i> 1000lm (2)
15° Reflector	7A3735._._	7A3736._._	7A3951._._	
40° Reflector	743735._._	743736._._	743951._._	743951._T

Finiture
Finish

- 3 Grigio - Gray
- 4 Nero - Black
- 7 Bianco - White

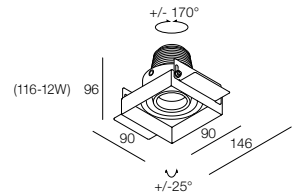
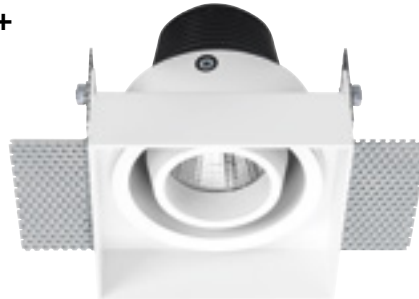
Colore LED
LED Colour

- Y 2700K
- 6 3000K
- W 3000K CRI > 90
- 9 4000K
- T 3000K
- Dim-to-warm*

- IP40
- Class III
- 108x108 mm

(2) Lumen at source

MIRUM QF1+



STRUTTURA
TRIMLESS FRAME FOR
MIRUM QF1+

A00410._0

- 3 Grigio - Gray
- 4 Nero - Black
- 7 Bianco - White

MODULO - MODULE
MIRUM Q+

Lumen Output	6W 180mA	8W 250mA	12W 350mA	12W 350mA <i>Dim-to-warm</i> 1000lm (2)
15° Reflector	7A3735._._	7A3736._._	7A3951._._	
40° Reflector	743735._._	743736._._	743951._._	743951._T

Finiture
Finish

- 3 Grigio - Gray
- 4 Nero - Black
- 7 Bianco - White

Colore LED
LED Colour

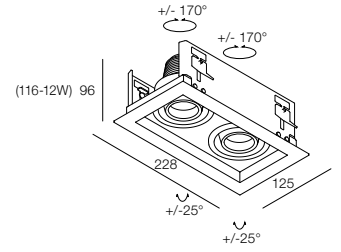
- Y 2700K
- 6 3000K
- W 3000K CRI > 90
- 9 4000K
- T 3000K
- Dim-to-warm*

- IP40
- Class III
- 90x90 mm

(2) Lumen at source



MIRUM Q2+



STRUTTURA
FRAME FOR
MIRUM Q2+

A00561._0

- 3 Grigio - Gray
- 4 Nero - Black
- 7 Bianco - White

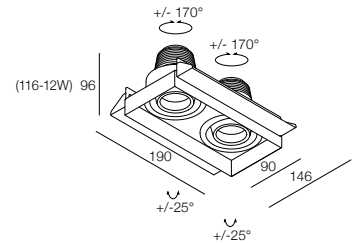
MODULO - MODULE	6W MIRUM Q+	8W 250mA	12W 350mA	12W 350mA <i>Dim-to-warm</i>	Finiture Finish	Colore LED LED Colour
Lumen Output	600lm	800lm	1000lm	1000lm ⁽²⁾		
15° Reflector	7A3735._ _	7A3736._ _	7A3951._ _			
40° Reflector	743735._ _	743736._ _	743951._ _	743951._T		

- 3 Grigio - Gray
- 4 Nero - Black
- 7 Bianco - White
- Y 2700K
- 6 3000K
- W 3000K CRI > 90
- 9 4000K
- T 3000K
Dim-to-warm

- IP40
- Class III
- 108x208 mm

⁽²⁾ Lumen at source

MIRUM QF2+



STRUTTURA
TRIMLESS FRAME FOR
MIRUM QF2+

A00411._0

- 3 Grigio - Gray
- 4 Nero - Black
- 7 Bianco - White

MODULO - MODULE	6W MIRUM Q+	8W 250mA	12W 350mA	12W 350mA <i>Dim-to-warm</i>	Finiture Finish	Colore LED LED Colour
Lumen Output	600lm	800lm	1000lm	1000lm ⁽²⁾		
15° Reflector	7A3735._ _	7A3736._ _	7A3951._ _			
40° Reflector	743735._ _	743736._ _	743951._ _	743951._T		

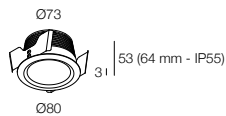
- 3 Grigio - Gray
- 4 Nero - Black
- 7 Bianco - White
- Y 2700K
- 6 3000K
- W 3000K CRI > 90
- 9 4000K
- T 3000K
Dim-to-warm

- IP40
- Class III
- 90x190 mm

⁽²⁾ Lumen at source



NEOS SERIES



- IP40 / IP55
- Class III
- Ø 73 mm

NEOS m IP40

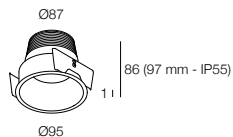
IP40	10W 300mA	Dim-to-warm 12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output	1400lm	1000lm (2)		
20° Lens	783779._ _		3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K T 3000K Dim-to-warm
40° Reflector	723779._ _	723957._T		
60° Reflector	753779._ _	753957._T		

(2) Lumen at source

NEOS m IP55

IP55	10W 300mA	Dim-to-warm 12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output	1400lm	1000lm (2)		
20° Lens	783780._ _		3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K T 3000K Dim-to-warm
40° Reflector	723780._ _	723958._T		
60° Reflector	753780._ _	753958._T		

(2) Lumen at source



- IP40 / IP55
- Class III
- Ø 87 mm

NEOS Am IP40

IP40	10W 300mA	Dim-to-warm 12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output	1400lm	1000lm (2)		
20° Lens	783783._ _		3 Grigio - Gray 4 Nero - Black 7 Bianco - White A Oro - Gold C Gothic Cement K Corten - Corten L Bianco perla Oyster White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K T 3000K Dim-to-warm
40° Reflector	723783._ _	723959._T		
60° Reflector	753783._ _	753959._T		

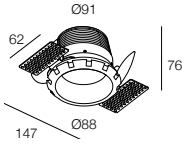
(2) Lumen at source

NEOS Am IP55

IP55	10W 300mA	Dim-to-warm 12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output	1400lm	1000lm (2)		
20° Lens	783784._ _		3 Grigio - Gray 4 Nero - Black 7 Bianco - White A Oro - Gold C Gothic Cement K Corten - Corten L Bianco perla Oyster White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K T 3000K Dim-to-warm
40° Reflector	723784._ _	723960._T		
60° Reflector	753784._ _	753960._T		

(2) Lumen at source

NEOS TF+ IP40



IP40	10W 300mA	Dim-to-warm 12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output	1400lm	1000lm (2)		
20° Lens	783785._ _		3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K T 3000K Dim-to-warm
40° Reflector	723785._ _	723961._ T	A Oro - Gold C Gothic Cement K Corten - Corten L Bianco perla Oyster White	
60° Reflector	753785._ _	753961._ T		

(2) Lumen at source

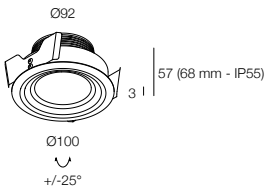
- IP40 / IP55
- Class III
- Ø 91 mm

NEOS TF+ IP55

IP55	10W 300mA	Dim-to-warm 12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output	1400lm	1000lm (2)		
20° Lens	783916._ _		3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K T 3000K Dim-to-warm
40° Reflector	723916._ _	723962._ T	A Oro - Gold C Gothic Cement K Corten - Corten L Bianco perla Oyster White	
60° Reflector	753916._ _	753962._ T		

(2) Lumen at source

NEOS mR IP40



IP40	10W 300mA	Dim-to-warm 12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output	1400lm	1000lm (2)		
20° Lens	783781._ _		3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K T 3000K Dim-to-warm
40° Reflector	723781._ _	723963._ T		
60° Reflector	753781._ _	753963._ T		

(2) Lumen at source

- IP40 / IP55
- Class III
- Ø 92 mm

NEOS mR IP55

IP55	10W 300mA	Dim-to-warm 12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output	1400lm	1000lm (2)		
20° Lens	783782._ _		3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K T 3000K Dim-to-warm
40° Reflector	723782._ _	723964._ T		
60° Reflector	753782._ _	753964._ T		

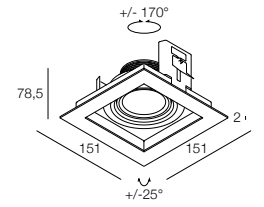
(2) Lumen at source





Projet: rénovation maison résidentielle
Architecture: BURO5 Architectes & Associés – Christophe Joassin – www.architectures.be
Lighting design: iDled Lighting Solutions – www.idled.be

NEOS Q1



STRUTTURA
FRAME FOR
NEOS Q1

A00531._ 0

- 3 Grigio - Gray
- 4 Nero - Black
- 7 Bianco - White

MODULO - MODULE
NEOS Q

10W
300mA

Dim-to-warm
12W
350mA

Finiture
Finish

Colore LED
LED Colour

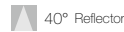
Lumen Output

1400lm

1000lm (2)

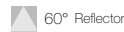


783786._ _



723786._ _

723965._ T



753786._ _

753965._ T

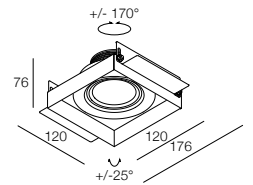
- 3 Grigio - Gray
- 4 Nero - Black
- 7 Bianco - White

- Y 2700K
 - 6 3000K
 - W 3000K CRI > 90
 - 9 4000K
 - T 3000K
- Dim-to-warm

- IP40
- Class III
- 128x128 mm

(2) Lumen at source

NEOS QF1



STRUTTURA
TRIMLESS FRAME FOR
NEOS QF1

A00394._ 0

- 3 Grigio - Gray
- 4 Nero - Black
- 7 Bianco - White

MODULO - MODULE
NEOS Q

10W
300mA

Dim-to-warm
12W
350mA

Finiture
Finish

Colore LED
LED Colour

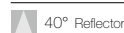
Lumen Output

1400lm

1000lm (2)



783786._ _



723786._ _

723965._ T



753786._ _

753965._ T

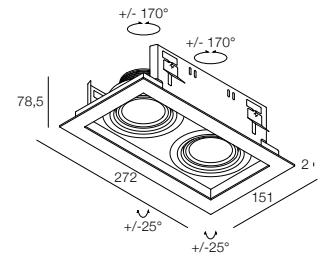
- 3 Grigio - Gray
- 4 Nero - Black
- 7 Bianco - White

- Y 2700K
 - 6 3000K
 - W 3000K CRI > 90
 - 9 4000K
 - T 3000K
- Dim-to-warm

- IP40
- Class III
- 120x120 mm

(2) Lumen at source

NEOS Q2



+
x 2



STRUTTURA
FRAME FOR
NEOS Q2

A00532._ 0

- 3 Grigio - Gray
- 4 Nero - Black
- 7 Bianco - White

MODULO - MODULE
NEOS Q

10W
300mA

Dim-to-warm
12W
350mA

Finiture
Finish

Colore LED
LED Colour

Lumen Output

1400lm

1000lm (2)



783786._ _



723786._ _

723965._ T



753786._ _

753965._ T

- 3 Grigio - Gray
- 4 Nero - Black
- 7 Bianco - White

- Y 2700K
- 6 3000K
- W 3000K CRI > 90
- 9 4000K
- T 3000K
- Dim-to-warm

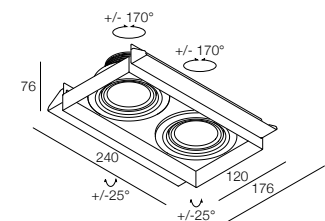
IP40

Class III

128X245 mm

(2) Lumen at source

NEOS QF2



+
x 2



STRUTTURA
TRIMLESS FRAME FOR
NEOS QF2

A00395._ 0

- 3 Grigio - Gray
- 4 Nero - Black
- 7 Bianco - White

MODULO - MODULE
NEOS Q

10W
300mA

Dim-to-warm
12W
350mA

Finiture
Finish

Colore LED
LED Colour

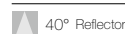
Lumen Output

1400lm

1000lm (2)



783786._ _



723786._ _

723965._ T



753786._ _

753965._ T

- 3 Grigio - Gray
- 4 Nero - Black
- 7 Bianco - White

- Y 2700K
- 6 3000K
- W 3000K CRI > 90
- 9 4000K
- T 3000K
- Dim-to-warm

IP40

Class III

120x240 mm

(2) Lumen at source

QUANTUM SERIES

SISTEMA DI DISSIPAZIONE PASSIVO

PASSIVE COOLING SYSTEM

ALETTE IN ACCIAIO INOX ARROTONDATE AI BORDI.

STAINLESS STEEL LAMINATED SPRINGS WITH SMOOTHED EDGES

FILTRI INTERCAMBIABILI

INTERCHANGEABLE FILTERS



USCITA CAVO CON SISTEMA ANTISTRAPPO

TEAR-RESISTANT SYSTEM

OTTICA "QUANTUM CORE"

"QUANTUM CORE" OPTIC



Nido D'ape Hex Louver
A00362.40

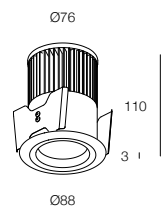
Filtro Correttivo Softening Lens
A00364.80



QUANTUM m+

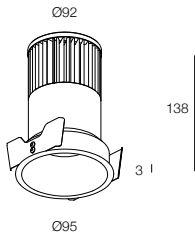
	14W 400mA	Dim-to-warm 12W 350mA	18W 500mA	Dim-to-warm 20W 600mA	25W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output	1650lm	1000lm (2)	2000lm	1750lm (2)	2700lm		
10° Reflector	733906._ _		733741._ _		733767._ _	3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K
20° Reflector	783906._ _		783741._ _		783767._ _		Z 3250K BRILLIANT SPECIAL RETAIL T 3000K CRI > 90 Dim-to-warm
40° Reflector	743906._ _	743797._ T	743741._ _	743952._ T	743767._ _		

(2) Lumen at source



- IP40
- Class III
- Ø 76 mm

QUANTUM Am+

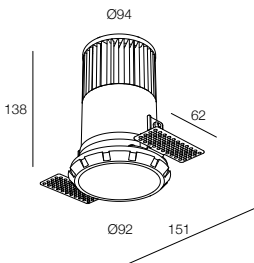


	14W 400mA	Dim-to-warm 12W 350mA	18W 500mA	Dim-to-warm 20W 600mA	25W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output	1650lm	1000lm (2)	2000lm	1750lm (2)	2700lm		
10° Reflector	733909._._		733760._._		733768._._	3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K
20° Reflector	783909._._		783760._._		783768._._	A Oro - Gold C Gothic Cement K Corten - Corten	Z 3250K BRILLIANT SPECIAL RETAIL T 3000K CRI > 90 Dim-to-warm
40° Reflector	743909._._	743798._T	743760._._	743968._T	743768._._	L Bianco perla Oyster White	

(2) Lumen at source

- IP40
- Class III
- Ø 92 mm

QUANTUM TF+

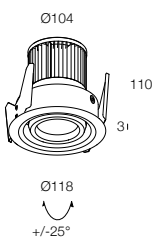


	14W 400mA	Dim-to-warm 12W 350mA	18W 500mA	Dim-to-warm 20W 600mA	25W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output	1650lm	1000lm (2)	2000lm	1750lm (2)	2700lm		
10° Reflector	733912._._		733761._._		733769._._	3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K
20° Reflector	783912._._		783761._._		783769._._	A Oro - Gold C Gothic Cement K Corten - Corten	Z 3250K BRILLIANT SPECIAL RETAIL T 3000K CRI > 90 Dim-to-warm
40° Reflector	743912._._	743799._T	743761._._	743953._T	743769._._	L Bianco perla Oyster White	

(2) Lumen at source

- IP40
- Class III
- Ø 94 mm

QUANTUM mR+



	14W 400mA	Dim-to-warm 12W 350mA	18W 500mA	Dim-to-warm 20W 600mA	25W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output	1650lm	1000lm (2)	2000lm	1750lm (2)	2700lm		
10° Reflector	733915._._		733762._._		733770._._	3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K
20° Reflector	783915._._		783762._._		783770._._	A Oro - Gold C Gothic Cement K Corten - Corten	Z 3250K BRILLIANT SPECIAL RETAIL T 3000K CRI > 90 Dim-to-warm
40° Reflector	743915._._	743800._T	743762._._	743954._T	743770._._	L Bianco perla Oyster White	

(2) Lumen at source

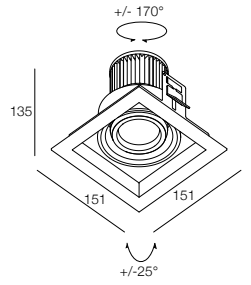
- IP40
- Class III
- Ø 104 mm





HI-EFFICACY SYSTEM
Apparecchio ad elevata efficienza
Fixture with Hi-efficacy LED module

QUANTUM Q1+



+



STRUTTURA
FRAME FOR
QUANTUM Q1+ A00531._0

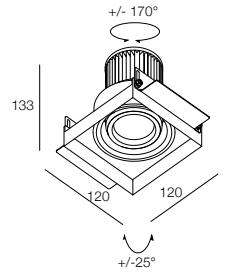
- 3 Grigio - Gray
- 4 Nero - Black
- 7 Bianco - White

MODULO - MODULE QUANTUM Q+	14W 400mA	Dim-to-warm 12W 350mA	18W 500mA	Dim-to-warm 20W 600mA	25W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output	1650lm	1000lm (2)	2000lm	1750lm (2)	2700lm		
10° Reflector	733917._ _		733763._ _		733771._ _	3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K
20° Reflector	783917._ _		783763._ _		783771._ _		Z 3250K BRILLIANT SPECIAL RETAIL T 3000K CRI > 90 Dim-to-warm
40° Reflector	743917._ _	743801._T	743763._ _	743955._T	743771._ _		

- IP40
- Class III
- 128x128 mm

(2) Lumen at source

QUANTUM QF1+



+



STRUTTURA
TRIMLESS FRAME FOR
QUANTUM QF1+ A00394._0

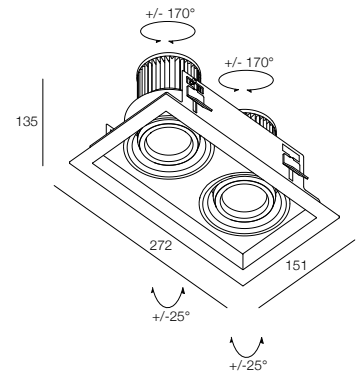
- 3 Grigio - Gray
- 4 Nero - Black
- 7 Bianco - White

MODULO - MODULE QUANTUM Q+	14W 400mA	Dim-to-warm 12W 350mA	18W 500mA	Dim-to-warm 20W 600mA	25W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output	1650lm	1000lm (2)	2000lm	1750lm (2)	2700lm		
10° Reflector	733917._ _		733763._ _		733771._ _	3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K
20° Reflector	783917._ _		783763._ _		783771._ _		Z 3250K BRILLIANT SPECIAL RETAIL T 3000K CRI > 90 Dim-to-warm
40° Reflector	743917._ _	743801._T	743763._ _	743955._T	743771._ _		

- IP40
- Class III
- 120x120 mm

(2) Lumen at source

QUANTUM Q2+



STRUTTURA
FRAME FOR
QUANTUM Q2+ A00532_0

- 3 Grigio - Gray
- 4 Nero - Black
- 7 Bianco - White

+
x 2

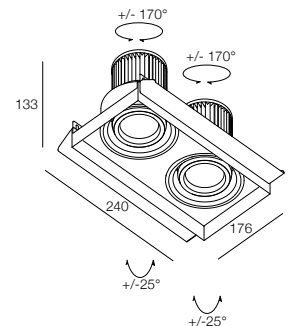
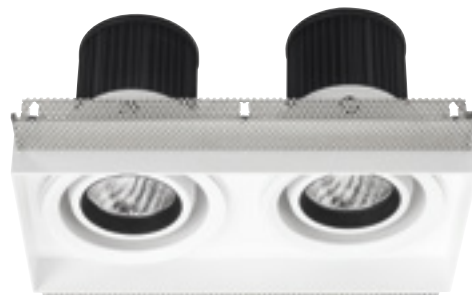


MODULO - MODULE	14W 400mA	Dim-to-warm 12W 350mA	18W 500mA	Dim-to-warm 20W 600mA	25W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output	1650lm	1000lm (2)	2000lm	1750lm (2)	2700lm		
10° Reflector	733917_..		733763_..		733771_..	3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K Z 3250K BRILLIANT SPECIAL RETAIL T 3000K CRI > 90 Dim-to-warm
20° Reflector	783917_..		783763_..		783771_..		
40° Reflector	743917_..	743801_..T	743763_..	743955_..T	743771_..		

- IP40
- Class III
- 128x245 mm

(2) Lumen at source

QUANTUM QF2+



STRUTTURA
TRIMLESS FRAME FOR
QUANTUM QF2+ A00395_0

- 3 Grigio - Gray
- 4 Nero - Black
- 7 Bianco - White

+
x 2



MODULO - MODULE	14W 400mA	Dim-to-warm 12W 350mA	18W 500mA	Dim-to-warm 20W 600mA	25W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output	1650lm	1000lm (2)	2000lm	1750lm (2)	2700lm		
10° Reflector	733917_..		733763_..		733771_..	3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K Z 3250K BRILLIANT SPECIAL RETAIL T 3000K CRI > 90 Dim-to-warm
20° Reflector	783917_..		783763_..		783771_..		
40° Reflector	743917_..	743801_..T	743763_..	743955_..T	743771_..		

- IP40
- Class III
- 120x240 mm

(2) Lumen at source

EMPORIO SERIES

ALETTE IN ACCIAIO INOX
ARROTONDATE AI BORDI

STAINLESS STEEL LAMINATED
SPRINGS WITH SMOOTHED
EDGES

SISTEMA DI
DISSIPAZIONE PASSIVO

PASSIVE COOLING
SYSTEM

OTTICA AD ALTO RENDIMENTO

HIGH PERFORMANCE OPTICS

NEW BRILLIANT
2016 POWER TO THE COLOURS

UNA NUOVA TECNOLOGIA LED
AD ALTA QUALITÀ CROMATICA

A NEW LED TECHNOLOGY WITH
AN EXCELLENT COLOUR
QUALITY

PRATICA FLANGIA DI TENUTA

PRACTICAL HOLDER BEZEL

FILTRI INTERCAMBIABILI

INTERCHANGEABLE FILTERS

Nido D'ape
Hex Louver
A00496.40

Filtro Correttivo
Softening Lens
A00497.80

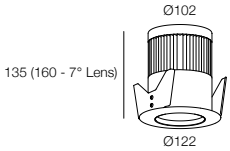


EMPORIO mT+

	25W 700mA	35W 900mA	45W 1200mA	Finiture Finish	Colore LED LED Colour
Lumen Output	2500lm	3100lm	4000lm		
7° Lens	7R3648._ _	7R3650._ _ *		3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K
20° Reflector	783648._ _	783650._ _	783651._ _		
30° Reflector	763648._ _	763650._ _	763651._ _		
50° Reflector	7D3648._ _	7D3650._ _	7D3651._ _		Z 3250K BRILLIANT SPECIAL RETAIL

* = Active cooling

Version Dim-to-warm on request



- IP40
- Class III
- Ø 102 mm

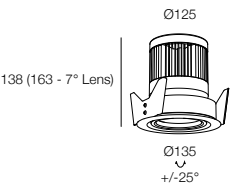


EMPORIO mRT+

	25W 700mA	35W 900mA	45W 1200mA	Finiture Finish	Colore LED LED Colour
Lumen Output	2500lm	3100lm	4000lm		
7° Lens	7R3652._ _	7R3654._ _ *		3 Grigio - Gray 4 Nero - Black 7 Bianco - White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K
20° Reflector	783652._ _	783654._ _	783655._ _		
30° Reflector	763652._ _	763654._ _	763655._ _		
50° Reflector	7D3652._ _	7D3654._ _	7D3655._ _		Z 3250K BRILLIANT SPECIAL RETAIL

* = Active cooling

Version Dim-to-warm on request

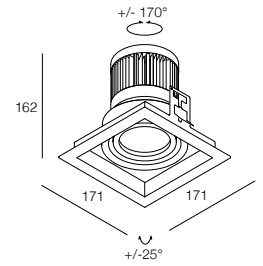


- IP40
- Class III
- Ø 125 mm





EMPORIO Q1+



STRUTTURA
FRAME FOR
EMPORIO Q1+ A00472._ 0

- 3 Grigio - Gray
- 4 Nero - Black
- 7 Bianco - White



MODULO - MODULE EMPORIO Q+	25W 700mA	35W 900mA	45W 1200mA	Finiture Finish	Colore LED LED Colour
Lumen Output	2500lm	3100lm	4000lm		
7° Lens	7R3656._ _	7R3658._ _*		■ 3 Grigio - Gray ■ 4 Nero - Black □ 7 Bianco - White	■ Y 2700K ■ 6 3000K ■ W 3000K CRI > 90 ■ 9 4000K
20° Reflector	783656._ _	783658._ _	783659._ _		
30° Reflector	763656._ _	763658._ _	763659._ _		
50° Reflector	7D3656._ _	7D3658._ _	7D3659._ _		

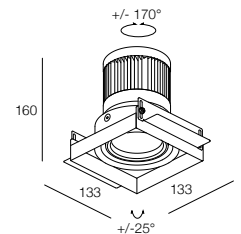
■ Z 3250K BRILLIANT
SPECIAL RETAIL

* = Active cooling

Version Dim-to-warm on request

- ☒ IP40
- ⚡ Class III
- 📏 152x152 mm

EMPORIO QF1+



STRUTTURA
TRIMLESS FRAME FOR
EMPORIO QF1+ A00474._ 0

- 3 Grigio - Gray
- 4 Nero - Black
- 7 Bianco - White



MODULO - MODULE EMPORIO Q+	25W 700mA	35W 900mA	45W 1200mA	Finiture Finish	Colore LED LED Colour
Lumen Output	2500lm	3100lm	4000lm		
7° Lens	7R3656._ _	7R3658._ _*		■ 3 Grigio - Gray ■ 4 Nero - Black □ 7 Bianco - White	■ Y 2700K ■ 6 3000K ■ W 3000K CRI > 90 ■ 9 4000K
20° Reflector	783656._ _	783658._ _	783659._ _		
30° Reflector	763656._ _	763658._ _	763659._ _		
50° Reflector	7D3656._ _	7D3658._ _	7D3659._ _		

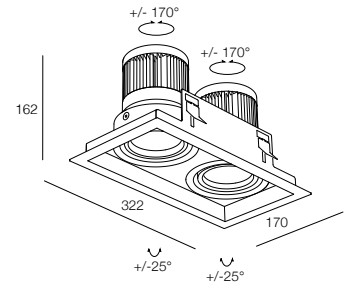
■ Z 3250K BRILLIANT
SPECIAL RETAIL

* = Active cooling

Version Dim-to-warm on request

- ☒ IP40
- ⚡ Class III
- 📏 133x133 mm

EMPORIO Q2+



+
x 2
↑



- IP40
- Class III
- 152x295 mm

STRUTTURA
FRAME FOR
EMPORIO Q2+ A00473._0

- 3 Grigio - Gray
- 4 Nero - Black
- 7 Bianco - White

MODULO - MODULE EMPORIO Q+	25W 700mA	35W 900mA	45W 1200mA	Finiture Finish	Colore LED LED Colour
Lumen Output	2500lm	3100lm	4000lm		

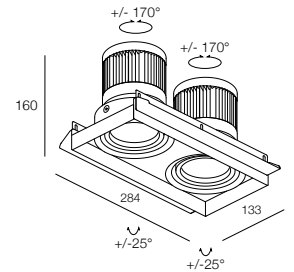
7° Lens	7R3656._ _	7R3658._ _ *		3 Grigio - Gray	Y 2700K
20° Reflector	783656._ _	783658._ _	783659._ _	4 Nero - Black	6 3000K
30° Reflector	763656._ _	763658._ _	763659._ _	7 Bianco - White	W 3000K CRI > 90
50° Reflector	7D3656._ _	7D3658._ _	7D3659._ _		9 4000K

- Z 3250K BRILLIANT
SPECIAL RETAIL

* = Active cooling

Version Dim-to-warm on request

EMPORIO QF2+



+
x 2
↑



- IP40
- Class III
- 133x284 mm

STRUTTURA
TRIMLESS FRAME FOR
EMPORIO QF2+ A00475._0

- 3 Grigio - Gray
- 4 Nero - Black
- 7 Bianco - White

MODULO - MODULE EMPORIO Q+	25W 700mA	35W 900mA	45W 1200mA	Finiture Finish	Colore LED LED Colour
Lumen Output	2500lm	3100lm	4000lm		

7° Lens	7R3656._ _	7R3658._ _ *		3 Grigio - Gray	Y 2700K
20° Reflector	783656._ _	783658._ _	783659._ _	4 Nero - Black	6 3000K
30° Reflector	763656._ _	763658._ _	763659._ _	7 Bianco - White	W 3000K CRI > 90
50° Reflector	7D3656._ _	7D3658._ _	7D3659._ _		9 4000K

- Z 3250K BRILLIANT
SPECIAL RETAIL

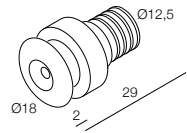
* = Active cooling



Version Dim-to-warm on request














INCASSI CON GHIERA

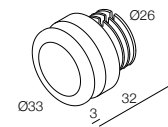
FIXTURES WITH RING NUT



-  IP52
-  Class III
-  Ø 13 mm














GEMMA 18 g

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
 40° Lens	740100._ _	740101._ _	<ul style="list-style-type: none">  1 Cromo lucido Shiny chrome  3 Grigio - Gray  4 Nero - Black  7 Bianco - White 	<ul style="list-style-type: none">  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K  1 5000K
 130° Emission	700100._ _	700101._ _		

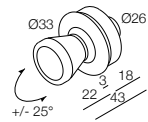


-  IP52
-  Class III
-  Ø 27 mm

GEMMA 30 g

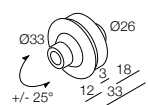
	1W 350mA	2W 500mA	3W 350mA	3W RGB 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm	350lm		
 10° Lens	730102._ _	730103._ _			<ul style="list-style-type: none">  1 Cromo lucido Shiny chrome  3 Grigio - Gray  4 Nero - Black 	<ul style="list-style-type: none">  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K  1 5000K
 30° Lens	760102._ _	760103._ _		760608._ 7		
 60° Lens	750102._ _	750103._ _	750104._ _			
 Vetro trasparente Transparent glass	720102._ _	720103._ _	720104._ _			
 Vetro satinato Frosted glass	710102._ _	710103._ _	710104._ _	710608._ 7		



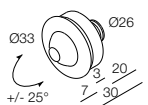


GEMMA 30 gR

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
10° Lens	730116._ _	730117._ _	<input type="checkbox"/> 1 Cromo lucido Shiny chrome <input type="checkbox"/> 3 Grigio - Gray <input type="checkbox"/> 4 Nero - Black	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> 1 5000K
30° Lens	760116._ _	760117._ _		
60° Lens	750116._ _	750117._ _		
Vetro trasparente Transparent glass	720116._ _	720117._ _		
Vetro satinato Frosted glass	710116._ _	710117._ _		



	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
40° Lens	740116._ _	740117._ _	<input type="checkbox"/> 1 Cromo lucido Shiny chrome <input type="checkbox"/> 3 Grigio - Gray <input type="checkbox"/> 4 Nero - Black	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> 1 5000K



	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
130° Emission	700116._ _	700117._ _	<input type="checkbox"/> 1 Cromo lucido Shiny chrome <input type="checkbox"/> 3 Grigio - Gray <input type="checkbox"/> 4 Nero - Black	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> 1 5000K

- IP52
- Class III
- Ø 27 mm

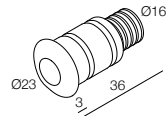


Caricature of Peter and Paul's Conversion
by the Master of the Holy Trinity
14th century, oil on wood, 100 x 150 cm
14th century
This painting is a caricature of the conversion of St. Paul to Christianity, which took place in the city of Tarsus. The figure of Paul is depicted as a man with a long, flowing white beard and a blue cloak, holding a book. He is surrounded by other figures, including a man in a red cloak who is kneeling in prayer. The background shows a landscape with a building and a tree. The painting is a fine example of the Master of the Holy Trinity's work, which is characterized by its detailed and expressive style.

Ma partico

INCASSI CON CASSAFORMA

FIXTURES WITH HOUSING



IP52 con cassaforma
with housing

Class III

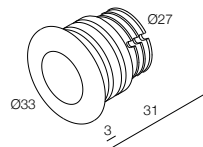
GEMMA 20 i

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
40° Lens	743063._ _	743064._ _	1 Cromo lucido Shiny chrome	Y 2700K 6 3000K
Vetro trasparente Transparent glass	723063._ _	723064._ _	3 Grigio - Gray 4 Nero - Black	W 3000K CRI > 90 9 4000K
Vetro satinato Frosted glass	713063._ _	713064._ _	6 AISI 316L Acciaio inox Stainless Steel	1 5000K

A00283.30

Cassaforma
Housing

Ø 19 mm



IP52 con cassaforma
with housing

Class III

GEMMA 30 i

	1W 350mA	2W 500mA	3W 350mA	3W RGB 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm	350lm		
10° Lens	730160._ _	730161._ _			1 Cromo lucido Shiny chrome	Y 2700K 6 3000K
30° Lens	760160._ _	760161._ _		760609._ 7	3 Grigio - Gray 4 Nero - Black	W 3000K CRI > 90 9 4000K
60° Lens	750160._ _	750161._ _	750162._ _		6 AISI 316L Acciaio inox Stainless Steel	1 5000K
Vetro trasparente Transparent glass	720160._ _	720161._ _	720162._ _			
Vetro satinato Frosted glass	710160._ _	710161._ _	710162._ _	710609._ 7		

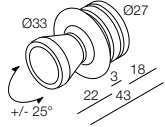
A00102.30

Cassaforma
Housing

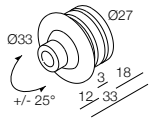
Ø 30 mm



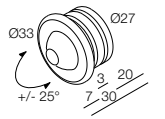
GEMMA 30 iR



	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
10° Lens	730163._ _	730164._ _	1 Cromo lucido Shiny chrome	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
30° Lens	760163._ _	760164._ _	3 Grigio - Gray 4 Nero - Black	
60° Lens	750163._ _	750164._ _		
Vetro trasparente Transparent glass	720163._ _	720164._ _		
Vetro satinato Frosted glass	710163._ _	710164._ _		



	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
40° Lens	740163._ _	740164._ _	1 Cromo lucido Shiny chrome 3 Grigio - Gray 4 Nero - Black	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K

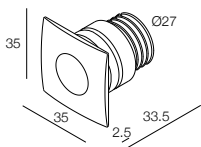




	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
130° Emission	700163._ _	700164._ _	1 Cromo lucido Shiny chrome 3 Grigio - Gray 4 Nero - Black	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K















- IP52 con cassaforma with housing
- Class III

A00102.30 Cassaforma Housing Ø 30 mm

GEMMA Qd 35 i




-  IP52 con cassaforma with housing
-  Class III

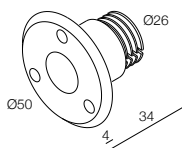
	1W 350mA	2W 500mA	3W 350mA	3W RGB 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm	350lm		
 10° Lens	730448._ _	730449._ _			 1 Cromo lucido Shiny chrome	 Y 2700K  6 3000K
 30° Lens	760448._ _	760449._ _		760611._ 7	 3 Grigio - Gray	 W 3000K CRI > 90  9 4000K
 60° Lens	750448._ _	750449._ _	750450._ _		 4 Nero - Black	 1 5000K
 Vetro trasparente Transparent glass	720448._ _	720449._ _	720450._ _			
 Vetro satinato Frosted glass	710448._ _	710449._ _	710450._ _	710611._ 7		
 Lente ellittica Elliptical lens	770448._ _	770449._ _				



A00102.30















Cassaforma
Housing

 Ø 30 mm

GEMMA 50 i




-  IP52 con cassaforma with housing
-  Class III

	1W 350mA	2W 500mA	3W 350mA	3W RGB 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm	350lm		
 10° Lens	730165._ _	730166._ _			 1 Cromo lucido Shiny chrome	 Y 2700K  6 3000K
 30° Lens	760165._ _	760166._ _		760616._ 7	 3 Grigio - Gray	 W 3000K CRI > 90  9 4000K
 60° Lens	750165._ _	750166._ _	750167._ _		 6 AISI 316L Acciaio inox Stainless Steel	 1 5000K
 Vetro trasparente Transparent glass	720165._ _	720166._ _	720167._ _			
 Vetro satinato Frosted glass	710165._ _	710166._ _	710167._ _	710616._ 7		
 Lente ellittica Elliptical lens	770165._ _	770166._ _				

A00103.30

Cassaforma
Housing

 Ø 42 mm



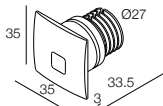
SEGNAPASSO

STEP LIGHTS



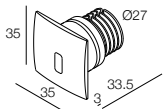
LUI 01

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
45° Emission	720906._ _	720907._ _	3 Grigio - Gray 4 Nero - Black 7 Bianco - White 6 AISI 316L Acciaio inox Stainless Steel	Y 2700K 6 3000K 9 4000K 1 5000K



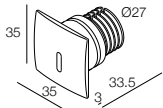
LUI 02

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
45° Emission	720904._ _	720905._ _	3 Grigio - Gray 4 Nero - Black 7 Bianco - White 6 AISI 316L Acciaio inox Stainless Steel	Y 2700K 6 3000K 9 4000K 1 5000K



LUI 03

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
45° Emission	720902._ _	720903._ _	3 Grigio - Gray 4 Nero - Black 7 Bianco - White 6 AISI 316L Acciaio inox Stainless Steel	Y 2700K 6 3000K 9 4000K 1 5000K



IP52 con cassaforma
with housing

Class III

A00102.30

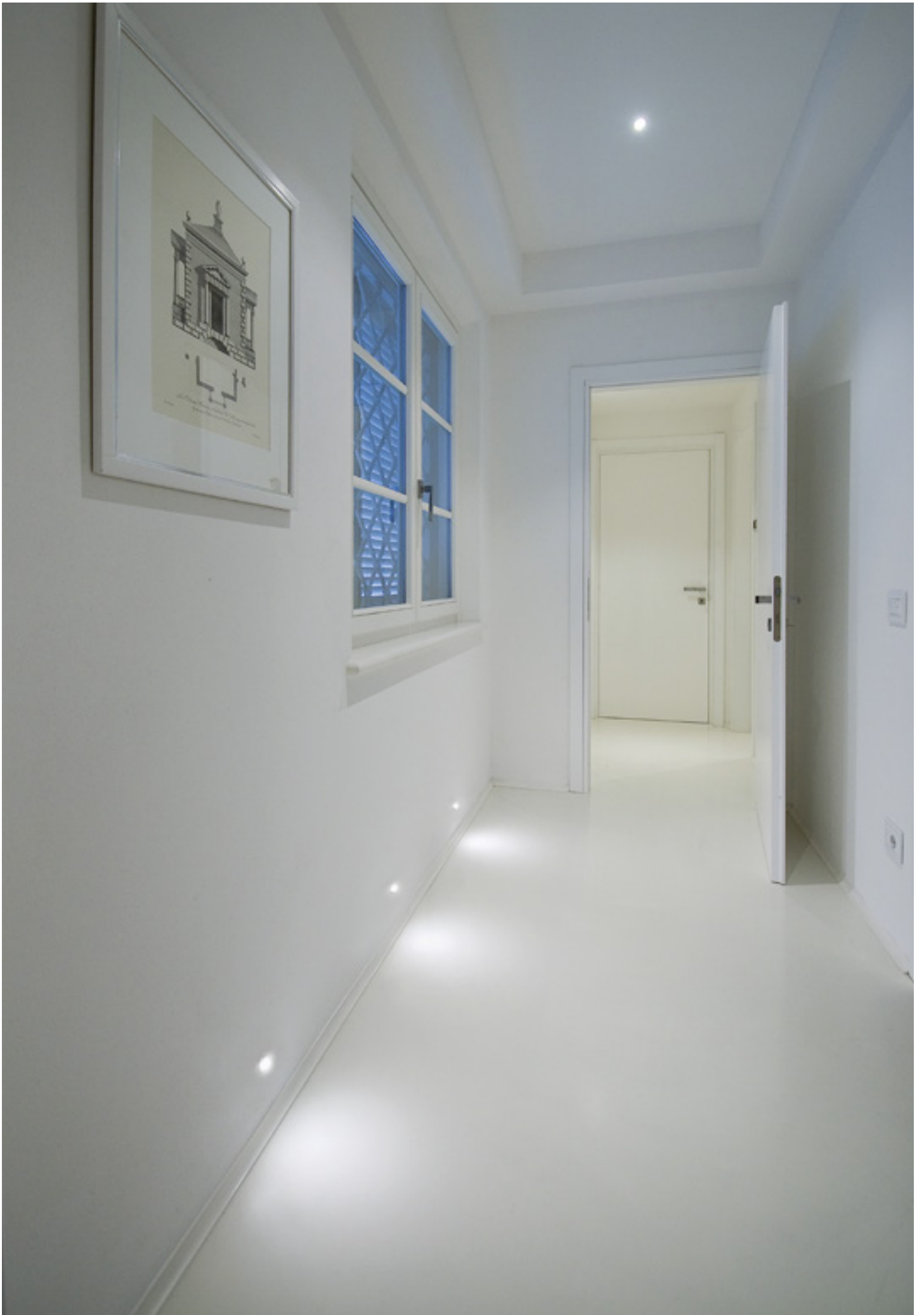
Cassaforma
Housing

Ø 30 mm

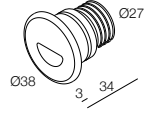
A00293.40

Supporto con molle
Springs support

Ø 33 mm

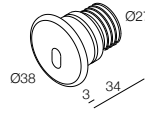


LEI 01



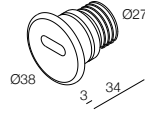
Lumen 3000K	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
	100lm	150lm		
45° Emission	720815._ _	720816._ _	<ul style="list-style-type: none"> 3 Grigio - Gray 4 Nero - Black 7 Bianco - White 6 AISI 316L Acciaio inox Stainless Steel 	<ul style="list-style-type: none"> Y 2700K 6 3000K 9 4000K 1 5000K

LEI 02



Lumen 3000K	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
	100lm	150lm		
45° Emission	720817._ _	720818._ _	<ul style="list-style-type: none"> 3 Grigio - Gray 4 Nero - Black 7 Bianco - White 6 AISI 316L Acciaio inox Stainless Steel 	<ul style="list-style-type: none"> Y 2700K 6 3000K 9 4000K 1 5000K

LEI 03



Lumen 3000K	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
	100lm	150lm		
45° Emission	720813._ _	720814._ _	<ul style="list-style-type: none"> 3 Grigio - Gray 4 Nero - Black 7 Bianco - White 6 AISI 316L Acciaio inox Stainless Steel 	<ul style="list-style-type: none"> Y 2700K 6 3000K 9 4000K 1 5000K

- IP52 con cassaforma with housing
- Class III

A00102.30	Cassaforma Housing	Ø 30 mm
A00293.40	Supporto con molle Springs support	Ø 33 mm

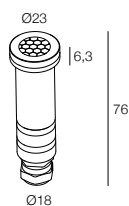


OUTDOOR



INCASSI SOLOVETRO

SOLOVETRO SERIES



IP67
Class III

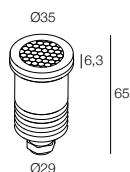
GEMMA 20 IP67 SOLOVETRO

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
15° Lens	7A3681._ _	7A3682._ _	3 Grigio - Gray 4 Nero - Black Z Champagne Gold	Y 2700K 6 3000K 9 4000K 1 5000K
25° Lens	7G3681._ _	7G3682._ _		
40° Lens	743681._ _	743682._ _		
Vetro satinato Frosted glass	713681._ _	713682._ _		

A00479.40 Controcassa materiale plastico con tappo
Recessed box in plastic with closure cap

A00484._0 Controcassa in alluminio con bordo
Recessed box in aluminum with edge

Ø 26 mm



IP67
Class III

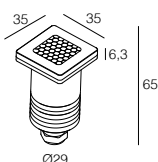
GEMMA 35 IP67 SOLOVETRO

	1W 350mA	2W 500mA	3W 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm		
10° Lens	733675._ _	733676._ _		3 Grigio - Gray 4 Nero - Black Z Champagne Gold	Y 2700K 6 3000K 9 4000K 1 5000K
30° Lens	763675._ _	763676._ _			
40° Lens	743675._ _	743676._ _			
Lente ellittica Elliptical lens	773675._ _	773676._ _			
Vetro satinato Frosted glass	713675._ _	713676._ _	713677._ _		

A00480.40 Controcassa materiale plastico con tappo
Recessed box in plastic with closure cap

A00485._0 Controcassa in alluminio con bordo
Recessed box in aluminum with edge

Ø 38 mm



IP67
Class III

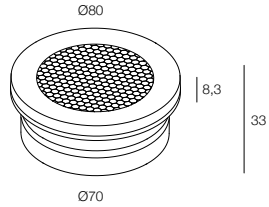
GEMMA Qd 35 IP67 SOLOVETRO

	1W 350mA	2W 500mA	3W 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm		
10° Lens	733678._ _	733679._ _		3 Grigio - Gray 4 Nero - Black Z Champagne Gold	Y 2700K 6 3000K 9 4000K 1 5000K
30° Lens	763678._ _	763679._ _			
40° Lens	743678._ _	743679._ _			
Lente ellittica Elliptical lens	773678._ _	773679._ _			
Vetro satinato Frosted glass	713678._ _	713679._ _	713680._ _		

A00481.40 Controcassa materiale plastico con tappo
Recessed box in plastic with closure cap

A00486._0 Controcassa in alluminio con bordo
Recessed box in aluminum with edge

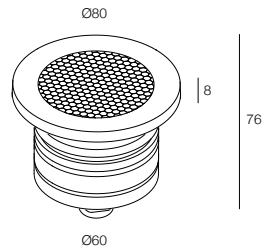
Ø 38 mm



IP67
Class III

ASTRO 80 IP67 SOLOVETRO

Lumen 3000K	1W 350mA	2W 500mA	3W 350mA	Finiture Finish	Colore LED LED Colour
	100lm	150lm	300lm		
15° Lens			7A3672._ _	3 Grigio - Gray	Y 2700K
30° Lens			763672._ _	4 Nero - Black	6 3000K
60° Lens			753672._ _	Z Champagne Gold	9 4000K
Lente ellittica Elliptical lens			773672._ _		1 5000K
Vetro satinato Frosted glass	713673._ _	713674._ _			
A00482.40 Controcassa in alluminio con tappo Recessed box in aluminum with closure cap					
A00487._0 Controcassa in alluminio con bordo Recessed box in aluminum with edge				Ø 83 mm	



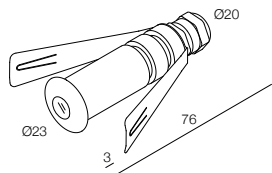
IP67
Class III

NESIS IP67 SOLOVETRO

Lumen 3000K	3W 350mA	3W RGB 350mA	6W 500mA	Finiture Finish	Colore LED LED Colour
	300lm	300lm	450lm		
10° Lens	733544._ _	733544._ 7	733545._ _	3 Grigio - Gray	Y 2700K
30° Lens	763544._ _	763544._ 7	763545._ _	4 Nero - Black	6 3000K
60° Lens	753544._ _	753544._ 7	753545._ _	Z Champagne Gold	9 4000K
					1 5000K
A00483.40 Controcassa materiale plastico con tappo Recessed box in plastic with closure cap					
A00433._0 Controcassa in alluminio con bordo Recessed box in aluminum with edge				Ø 85 mm	










INCASSI A MOLLE

FIXTURES WITH SPRINGS

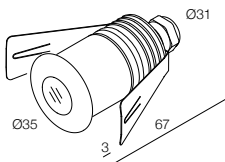


-  IP67
-  Class III
-  Ø 20 mm

GEMMA 20 IP67 m














	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
 Vetro trasparente Transparent glass	723040._. _ L	723041._. _ L	 3 Grigio - Gray  4 Nero - Black	 Y 2700K  6 3000K
 Vetro satinato Frosted glass	713040._. _ L	713041._. _ L	 6 AISI 316L Acciaio inox Stainless Steel	 9 4000K  1 5000K

A00357.40 Micro connettore stagno
Micro watertight connector



-  IP67
-  Class III
-  Ø 31 mm

GEMMA 35 IP67 m

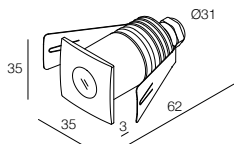
	1W 350mA	2W 500mA	3W 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm		
 10° Lens	730917._. _ L	730918._. _ L		 3 Grigio - Gray  4 Nero - Black	 Y 2700K  6 3000K
 30° Lens	760917._. _ L	760918._. _ L		 6 AISI 316L Acciaio inox Stainless Steel	 9 4000K  1 5000K
 40° Lens	740917._. _ L	740918._. _ L			
 Vetro trasparente Transparent glass	720917._. _ L	720918._. _ L	720919._. _ L		
 Vetro satinato Frosted glass	710917._. _ L	710918._. _ L	710919._. _ L		
 Lente ellittica Elliptical lens	770917._. _ L	770918._. _ L			

A00357.40 Micro connettore stagno
Micro watertight connector





GEMMA Qd 35 IP67 m



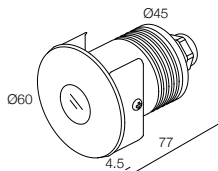
	1W 350mA	2W 500mA	3W 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm		
10° Lens	730941. __ L	730942. __ L		3 Grigio - Gray	Y 2700K
30° Lens	760941. __ L	760942. __ L		4 Nero - Black	6 3000K
40° Lens	740941. __ L	740942. __ L		6 AISI 316L Acciaio inox Stainless Steel	9 4000K
Vetro trasparente Transparent glass	720941. __ L	720942. __ L	720958. __ L		1 5000K
Vetro satinato Frosted glass	710941. __ L	710942. __ L	710958. __ L		
Lente ellittica Elliptical lens	770941. __ L	770942. __ L			

- IP67
- Class III
- Ø 31 mm

A00357.40 Micro connettore stagno
Micro watertight connector



ARCO 60 IP67 m



	3W 350mA	3W 24 Vdc	3W RGB 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	300lm	300lm			
15° Lens	7A0849. __	7A0851. __		3 Grigio - Gray	Y 2700K
30° Lens	760849. __	760851. __	760849. _ 7	6 AISI 316L Acciaio inox Stainless Steel	6 3000K
60° Lens	750849. __	750851. __			9 4000K
Vetro satinato Frosted glass	710850. __	710852. __	710850. _ 7		1 5000K
Lente ellittica Elliptical lens	770849. __	770851. __			

- IP67
- Class III
- Ø 45 mm

A00387.40 Connettore stagno
Watertight connector



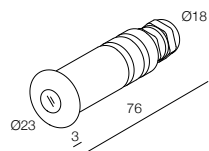
INCASSI CON CASSAFORMA

FIXTURES WITH HOUSING



GEMMA 20 IP67

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
Vetro trasparente Transparent glass	723040._ _	723041._ _	3 Grigio - Gray 4 Nero - Black 6 AISI 316L Acciaio inox Stainless Steel	Y 2700K 6 3000K 9 4000K 1 5000K
Vetro satinato Frosted glass	713040._ _	713041._ _		



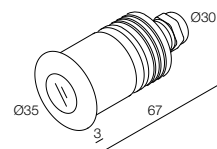
IP67
 Class III

A00285.30	Controcassa Recessed box	Ø 23 mm
A00326.40	Controcassa Recessed box	
A00357.40	Micro connettore stagno Micro watertight connector	



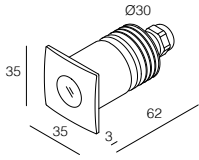
GEMMA 35 IP67

	1W 350mA	2W 500mA	3W 350mA	Finiture Finish	ColoreED LED Colour
Lumen 3000K	100lm	150lm	300lm		
10° Lens	730917._ _	730918._ _		3 Grigio - Gray 4 Nero - Black 6 AISI 316L Acciaio inox Stainless Steel	Y 2700K 6 3000K 9 4000K 1 5000K
30° Lens	760917._ _	760918._ _			
40° Lens	740917._ _	740918._ _			
Vetro trasparente Transparent glass	720917._ _	720918._ _	720919._ _		
Vetro satinato Frosted glass	710917._ _	710918._ _	710919._ _		
Lente ellittica Elliptical lens	770917._ _	770918._ _			



IP67
 Class III

A00161.30	Controcassa Recessed box	Ø 40 mm
A00249.40	Controcassa Recessed box	
A00357.40	Micro connettore stagno Micro watertight connector	

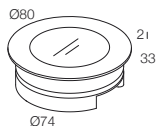


GEMMA Qd 35 IP67

	1W 350mA	2W 500mA	3W 350mA	Finiture Finish	ColoreED LED Colour
Lumen 3000K	100lm	150lm	300lm		
10° Lens	730941. _ _	730942. _ _		3 Grigio - Gray	Y 2700K
30° Lens	760941. _ _	760942. _ _		4 Nero - Black	6 3000K
40° Lens	740941. _ _	740942. _ _		6 AISI 316L Acciaio Inox Stainless Steel	9 4000K
Vetro trasparente Transparent glass	720941. _ _	720942. _ _	720958. _ _		1 5000K
Vetro satinato Frosted glass	710941. _ _	710942. _ _	710958. _ _		
Lente ellittica Elliptical lens	770941. _ _	770942. _ _			

- IP67
- Class III

A00161.30	Controcassa Recessed box	Ø 40 mm
A00249.40	Controcassa Recessed box	
A00357.40	Micro connettore stagno Micro watertight connector	

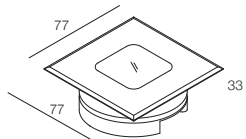


ASTRO 80

	1W 350mA	2W 500mA	3W 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm		
15° Lens			7A0858._ _	3 Grigio - Gray 4 Nero - Black 6 AISI 316L Acciaio inox Stainless Steel	Y 2700K 6 3000K 9 4000K 1 5000K
30° Lens			760858._ _		
60° Lens			750858._ _		
Vetro satinato Frosted glass	710857._ _	710796._ _			
Lente ellittica Elliptical lens			770858._ _		

- IP67
- Class III

A00658.30	Controcassa Recessed box	Ø 74 mm
A00357.40	Micro connettore stagno Micro watertight connector	

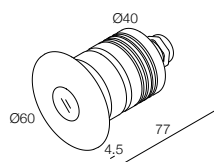


ASTRO Qd 80

	1W 350mA	2W 500mA	3W 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm		
15° Lens			7A3590._ _	3 Grigio - Gray 4 Nero - Black 6 AISI 316L Acciaio inox Stainless Steel	Y 2700K 6 3000K 9 4000K 1 5000K
30° Lens			763590._ _		
60° Lens			753590._ _		
Vetro satinato Frosted glass	713591._ _	713592._ _			
Lente ellittica Elliptical lens			773590._ _		

- IP67
- Class III

A00658.30	Controcassa Recessed box	Ø 74 mm
A00357.40	Micro connettore stagno Micro watertight connector	



ARCO 60 i

	3W 350mA	3W 24 Vdc	3W RGB 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	300lm	300lm			
15° Lens	7A0788._ _	7A0828._ _		3 Grigio - Gray 6 AISI 316L Acciaio inox Stainless Steel	Y 2700K 6 3000K 9 4000K 1 5000K
30° Lens	760788._ _	760828._ _	760788._ 7		
60° Lens	750788._ _	750828._ _			
Vetro satinato Frosted glass	710789._ _	710829._ _	710789._ 7		
Lente ellittica Elliptical lens	770788._ _	770828._ _			

- IP67
- Class III

A00129.30	Controcassa Recessed box	Ø 50 mm
A00250.40	Controcassa Recessed box	
A00387.40	Connettore stagno Watertight connector	

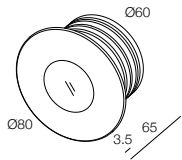






NESIS H65

	3W 350mA	6W 500mA	3W RGB 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	300lm	450lm			
■ 10° Lens	733052._ _	733053._ _	733052._ 7	■ 3 Grigio - Gray ■ 6 AISI 316L Acciaio inox Stainless Steel	■ Y 2700K ■ 6 3000K ■ 9 4000K ■ 1 5000K
▲ 30° Lens	763052._ _	763053._ _	763052._ 7		
▲ 60° Lens	753052._ _	753053._ _	753052._ 7		



A00290.40	Controcassa Recessed box	Ø 68 mm
A00251.40	Controcassa Recessed box	
A00357.40	Micro connettore stagno Micro watertight connector	

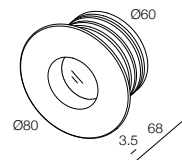
IP67

Class III



NESIS H65 Am

	3W 350mA	6W 500mA	3W RGB 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	300lm	450lm			
■ 10° Lens	733542._ _	733543._ _	733542._ 7	■ 3 Grigio - Gray ■ 6 AISI 316L Acciaio inox Stainless Steel	■ Y 2700K ■ 6 3000K ■ 9 4000K ■ 1 5000K
▲ 30° Lens	763542._ _	763543._ _	763542._ 7		
▲ 60° Lens	753542._ _	753543._ _	753542._ 7		



NESIS H65 Am

	3W 350mA	6W 500mA	3W RGB 350mA	Finiture Finish	Colore LED LED Colour
CON NIDO D'APE WITH HEX LOUVER					
Lumen 3000K	300lm	450lm			
■ 10° Lens	733564._ _	733565._ _	733564._ 7	■ 3 Grigio - Gray ■ 6 AISI 316L Acciaio inox Stainless Steel	■ Y 2700K ■ 6 3000K ■ 9 4000K ■ 1 5000K
▲ 30° Lens	763564._ _	763565._ _	763564._ 7		
▲ 60° Lens	753564._ _	753565._ _	753564._ 7		

A00290.40	Controcassa Recessed box	Ø 68 mm
A00251.40	Controcassa Recessed box	
A00357.40	Micro connettore stagno Micro watertight connector	

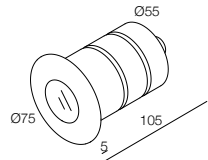
IP67

Class III



AURA 6-8

	6W 180mA	8W 250mA	Finiture Finish	Colore LED LED Colour
Lumen Output	600lm	800lm		
15° Reflector	7A3443._ _	7A3446._ _	3 Grigio - Gray	Y 2700K
40° Reflector	743443._ _	743446._ _	4 Nero - Black	6 3000K
Vetro satinato Frosted glass	713443._ _	713446._ _	6 AISI 316L Acciaio inox Stainless Steel	9 4000K
				1 5000K



AURA 6-8

FRANGILUCE LOUVER	6W 180mA	8W 250mA	Finiture Finish	Colore LED LED Colour
Lumen Output	600lm	800lm		
15° Frangiluce a nido d'ape 15° Honeycomb louver	7A3444._ _	7A3447._ _	3 Grigio - Gray	Y 2700K
15° Frangiluce circolare 15° Circular louver	7A3445._ _	7A3448._ _	4 Nero - Black	6 3000K
40° Frangiluce a nido d'ape 40° Honeycomb louver	743444._ _	743447._ _	6 AISI 316L Acciaio inox Stainless Steel	9 4000K
40° Frangiluce circolare 40° Circular louver	743445._ _	743448._ _		1 5000K

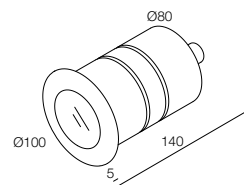
- IP67
- Class III

A00216.30	Controcassa Recessed box
A00387.40	Connettore stagno Watertight connector



AURA 12

	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output	1400lm		
40° Reflector	743449._ _	3 Grigio - Gray	Y 2700K
Vetro satinato Frosted glass	713449._ _	4 Nero - Black	6 3000K
		6 AISI 316L Acciaio inox Stainless Steel	9 4000K
			1 5000K



AURA 12

FRANGILUCE LOUVER	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output	1400lm		
Frangiluce a nido d'ape Honeycomb louver	723450._ _	3 Grigio - Gray	Y 2700K
Frangiluce circolare Circular louver	723451._ _	4 Nero - Black	6 3000K
		6 AISI 316L Acciaio inox Stainless Steel	9 4000K
			1 5000K

- IP67
- Class III

A00204.30	Controcassa Recessed box	Ø 92 mm
A00276.40	Controcassa Recessed box	
A00387.40	Connettore stagno Watertight connector	





ODINO 6 i

6W
220-240 Vac

Finiture
Finish

Colore LED
LED Colour

30° Lens

763739._ _

3 Grigio - Gray
4 Nero - Black
B Bronzo scuro
Dark Bronze

6 3000K

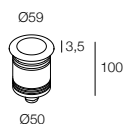
50° Lens

7D3739._ _

A00569.30

Controcassa alluminio
Recessed box aluminum

Ø 55 mm



IP67

Class I



TONO i IP67

3W
900mA

6W
500mA

Finiture
Finish

Colore LED
LED Colour

Lumen 3000K

200lm

450lm

3° Lens

7T3630._ _

3 Grigio - Gray
4 Nero - Black
6 AISI 316L
Acciaio inox
Stainless Steel

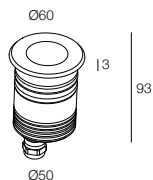
Y 2700K
6 3000K
9 4000K
1 5000K

10° Lens

733629._ _

30° Lens

763629._ _



TONO i IP67

CON NIDO D'APE
WITH HEX LOUVER

3W
900mA

6W
500mA

Finiture
Finish

Colore LED
LED Colour

Lumen 3000K

200lm

450lm

3° Lens

7T3632._ _

3 Grigio - Gray
4 Nero - Black
6 AISI 316L
Acciaio inox
Stainless Steel

Y 2700K
6 3000K
9 4000K
1 5000K

10° Lens

733631._ _

30° Lens

763631._ _

IP67

Class III

A00489.40

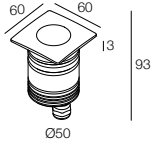
Controcassa
Recessed box

Ø 55 mm



TONO Qd IP67

	3W 900mA	6W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	200lm	450lm		
3° Lens	7T3688._ _		3 Grigio - Gray 4 Nero - Black	Y 2700K 6 3000K
10° Lens		733687._ _	6 AISI 316L Acciaio inox Stainless Steel	9 4000K 1 5000K
30° Lens		763687._ _		



TONO Qd IP67

	3W 900mA CON NIDO D'APE WITH HEX LOUVER	6W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	200lm	450lm		
3° Lens	7T3690._ _		3 Grigio - Gray 4 Nero - Black	Y 2700K 6 3000K
10° Lens		733689._ _	6 AISI 316L Acciaio inox Stainless Steel	9 4000K 1 5000K
30° Lens		763689._ _		

IP67

Class III

A00489.40

Controcassa
Recessed box

Ø 55 mm

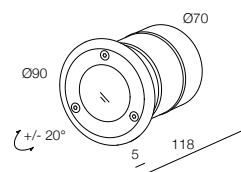
INCASSI ORIENTABILI

ADJUSTABLE FIXTURES



GIOVE 3S R

	3W 350mA	3W 24 Vdc	Finiture Finish	Colore LED LED Colour
Lumen 3000K	300lm	300lm		
15° Lens	7A3170._ _	7A3171._ _	3 Grigio - Gray	Y 2700K
30° Lens	763170._ _	763171._ _	6 AISI 316L Acciaio inox Stainless Steel	6 3000K
60° Lens	753170._ _	753171._ _		9 4000K
Vetro satinato Frosted glass	713170._ _	713171._ _		1 5000K
Lente ellittica Elliptical lens	773170._ _	773171._ _		



GIOVE 3S R

CON NIDO D'APE WITH HEX LOUVER	3W 350mA	3W 24 Vdc	Finiture Finish	Colore LED LED Colour
Lumen 3000K	300lm	300lm		
15° Lens	7A3560._ _	7A3561._ _	3 Grigio - Gray	Y 2700K
30° Lens	763560._ _	763561._ _	6 AISI 316L Acciaio inox Stainless Steel	6 3000K
60° Lens	753560._ _	753561._ _		9 4000K
Vetro satinato Frosted glass	713560._ _	713561._ _		1 5000K
Lente ellittica Elliptical lens	773560._ _	773561._ _		

IP67

Class III

A00130.40

Controcassa
Recessed box

Ø 76 mm

A00387.40

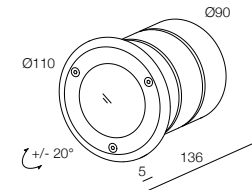
Connettore stagno
Watertight connector





GIOVE 7S R

	7W 350mA	7W 24 Vdc	Finiture Finish	Colore LED LED Colour
Lumen 3000K	700lm	700lm		
10° Lens	733172._ _	733173._ _	3 Grigio - Gray	Y 2700K
20° Lens	783172._ _	783173._ _	6 AISI 316L Acciaio inox Stainless Steel	6 3000K
30° Lens	763172._ _	763173._ _		9 4000K
Vetro satinato Frosted glass	713172._ _	713173._ _		1 5000K



GIOVE 7S R

	7W 350mA	7W 24 Vdc	Finiture Finish	Colore LED LED Colour
CON NIDO D'APE WITH HEX LOUVER				
Lumen 3000K	700lm	700lm		
10° Lens	733562._ _	733563._ _	3 Grigio - Gray	Y 2700K
20° Lens	783562._ _	783563._ _	6 AISI 316L Acciaio inox Stainless Steel	6 3000K
30° Lens	763562._ _	763563._ _		9 4000K
Vetro satinato Frosted glass	713562._ _	713563._ _		1 5000K

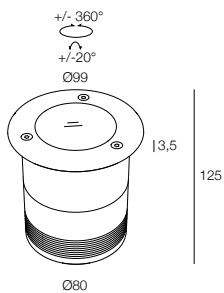
- IP67
- Class III

A00333.40	Controcassa Recessed box	Ø 98 mm
A00387.40	Connettore stagno Watertight connector	



TONO iR IP67

	3W 900mA	6W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	200lm	450lm		
3° Lens	7T3684._ _		3 Grigio - Gray	Y 2700K
10° Lens		733683._ _	4 Nero - Black	6 3000K
30° Lens		763683._ _	6 AISI 316L Acciaio inox Stainless Steel	9 4000K
				1 5000K



TONO iR IP67

	3W 900mA	6W 500mA	Finiture Finish	Colore LED LED Colour
CON NIDO D'APE WITH HEX LOUVER				
Lumen 3000K	200lm	450lm		
3° Lens	7T3686._ _		3 Grigio - Gray	Y 2700K
10° Lens		733685._ _	4 Nero - Black	6 3000K
30° Lens		763685._ _	6 AISI 316L Acciaio inox Stainless Steel	9 4000K
				1 5000K

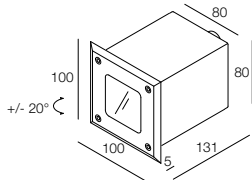
- IP67
- Class III

A00276.40	Controcassa Recessed box	Ø 92 mm
-----------	-----------------------------	---------



GEO 6-8 R

	6W 180mA	8W 250mA	Finiture Finish	Colore LED LED Colour
Lumen Output	600lm	800lm		
15° Reflector	7A3452.6 _	7A3453.6 _	6 AISI 316L Acciaio inox Stainless Steel	Y 2700K
40° Reflector	743452.6 _	743453.6 _		6 3000K
Vetro satinato Frosted glass	713452.6 _	713453.6 _		9 4000K 1 5000K



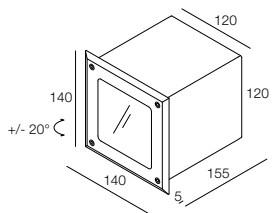
A00246.30	Controcassa Recessed box
A00387.40	Connettore stagno Watertight connector

- IP67
- Class III



GEO 12 R

	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output	1500lm		
10° Reflector	733454.6 _	6 AISI 316L Acciaio inox Stainless Steel	Y 2700K
20° Reflector	783454.6 _		6 3000K
40° Reflector	743454.6 _		9 4000K 1 5000K
Vetro satinato Frosted glass	713454.6 _		



A00217.30	Controcassa Recessed box
A00387.40	Connettore stagno Watertight connector

- IP67
- Class III

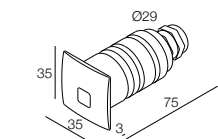


SEGNAPASSO CON CASSAFORMA

STEP LIGHTS WITH HOUSING



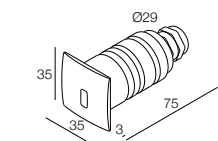
LUI IP65 01



	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
45° Emission	723485._ _	723486._ _	<ul style="list-style-type: none"> 3 Grigio - Gray 4 Nero - Black 6 AISI 316L Acciaio inox Stainless Steel 	<ul style="list-style-type: none"> Y 2700K 6 3000K 9 4000K 1 5000K



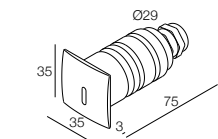
LUI IP65 02



	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
45° Emission	723487._ _	723488._ _	<ul style="list-style-type: none"> 3 Grigio - Gray 4 Nero - Black 6 AISI 316L Acciaio inox Stainless Steel 	<ul style="list-style-type: none"> Y 2700K 6 3000K 9 4000K 1 5000K



LUI IP65 03



	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
45° Emission	723489._ _	723490._ _	<ul style="list-style-type: none"> 3 Grigio - Gray 4 Nero - Black 6 AISI 316L Acciaio inox Stainless Steel 	<ul style="list-style-type: none"> Y 2700K 6 3000K 9 4000K 1 5000K

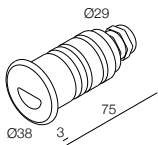
-  IP65
-  Class III

A00161.30	Controcassa Recessed box	 Ø 40 mm
A00249.40	Controcassa Recessed box	
A00387.40	Connettore stagno Watertight connector	



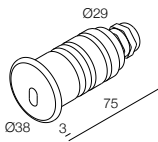
LEI IP65 01

Lumen 3000K	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
	100lm	150lm		
45° Emission	723479._ _	723480._ _	<ul style="list-style-type: none"> 3 Grigio - Gray 4 Nero - Black 6 AISI 316L Acciaio inox Stainless Steel 	<ul style="list-style-type: none"> Y 2700K 6 3000K 9 4000K 1 5000K



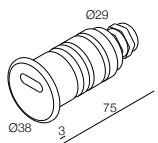
LEI IP65 02

Lumen 3000K	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
	100lm	150lm		
45° Emission	723481._ _	723482._ _	<ul style="list-style-type: none"> 3 Grigio - Gray 4 Nero - Black 6 AISI 316L Acciaio inox Stainless Steel 	<ul style="list-style-type: none"> Y 2700K 6 3000K 9 4000K 1 5000K



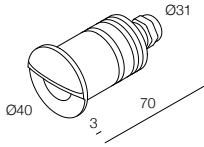
LEI IP65 03

Lumen 3000K	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
	100lm	150lm		
45° Emission	723483._ _	723484._ _	<ul style="list-style-type: none"> 3 Grigio - Gray 4 Nero - Black 6 AISI 316L Acciaio inox Stainless Steel 	<ul style="list-style-type: none"> Y 2700K 6 3000K 9 4000K 1 5000K



IP65
Class III

A00161.30	Controcassa Recessed box	Ø 40 mm
A00249.40	Controcassa Recessed box	
A00387.40	Connettore stagno Watertight connector	



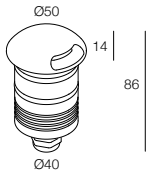
RIDI

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
10° Lens	733510._ _	733511._ _	3 Grigio - Gray 4 Nero - Black	Y 2700K 6 3000K
30° Lens	763510._ _	763511._ _	6 AISI 316L Acciaio inox Stainless Steel	9 4000K 1 5000K
40° Lens	743510._ _	743511._ _	B Bronzo Scuro Dark bronze	

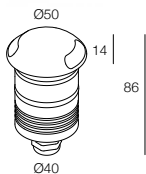
IP67
Class III

A00409.40	Controcassa Recessed box	Ø 37 mm
A00357.40	Micro connettore stagno Micro watertight connector	

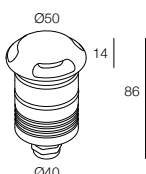
ARCO 50 iL



	1W 350mA	1W 24 Vdc	2W 500mA	2W 24 Vdc	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	100lm	150lm	150lm		
Mono emissione Single light emission	703216._ _	703225._ _	703217._ _	703226._ _	3 Grigio - Gray 4 Nero - Black T Titanio - Titanium 6 AISI 316L Acciaio inox Stainless Steel	Y 2700K 6 3000K 9 4000K 1 5000K



	1W x 2 350mA	1W x 2 24 Vdc	2W x 2 500mA	2W x 2 24 Vdc	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm x 2	100lm x 2	150lm x 2	150lm x 2		
Bi emissione Double light emission	703214._ _	703223._ _	703215._ _	703224._ _	3 Grigio - Gray 4 Nero - Black T Titanio - Titanium 6 AISI 316L Acciaio inox Stainless Steel	Y 2700K 6 3000K 9 4000K 1 5000K



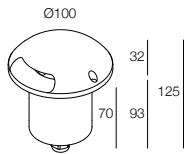
	1W x 3 350mA	1W x 3 24 Vdc	2W x 3 500mA	2W x 3 24 Vdc	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm x 3	100lm x 3	150lm x 3	150lm x 3		
Tripla emissione Triple light emission	703212._ _	703221._ _	703213._ _	703222._ _	3 Grigio - Gray 4 Nero - Black T Titanio - Titanium 6 AISI 316L Acciaio inox Stainless Steel	Y 2700K 6 3000K 9 4000K 1 5000K

IP67
Class III

A00129.30	Controcassa Recessed box	Ø 50 mm
A00250.40	Controcassa Recessed box	
A00387.40	Connettore stagno Watertight connector	



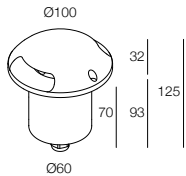




DISCOVERY

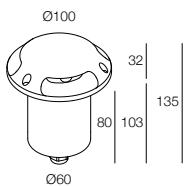
MONOEMISSIONE
SINGLE LIGHT EMISSION

	4W 350mA	4W 24 Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output	400lm	400lm		
Vetro trasparente Transparent glass	723637._ _	723638._ _	3 Grigio - Gray 4 Nero - Black	Y 2700K 6 3000K 9 4000K 1 5000K
Vetro satinato Frosted glass	713637._ _	713638._ _	6 AISI 316L Acciaio inox Stainless Steel	



BIEMISSIONE
DOUBLE LIGHT EMISSION

	4W x 2 350mA	4W x 2 24 Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output	400lm x 2	400lm x 2		
Vetro trasparente Transparent glass	723639._ _	723640._ _	3 Grigio - Gray 4 Nero - Black	Y 2700K 6 3000K 9 4000K 1 5000K
Vetro satinato Frosted glass	713639._ _	713640._ _	6 AISI 316L Acciaio inox Stainless Steel	



TRIPLAEMISSIONE
TRIPLE LIGHT EMISSION

	4W x 3 350mA	4W x 3 24 Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output	400lm x 3	400lm x 3		
Vetro trasparente Transparent glass	723641._ _	723642._ _	3 Grigio - Gray 4 Nero - Black	Y 2700K 6 3000K 9 4000K 1 5000K
Vetro satinato Frosted glass	713641._ _	713642._ _	6 AISI 316L Acciaio inox Stainless Steel	

A00468.40	Controcassa Recessed box	Ø 96 mm
A00387.40	Connettore stagno Watertight connector	

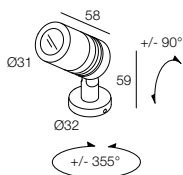
IP65

Class III



PROIETTORI ORIENTABILI

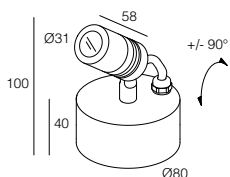
ADJUSTABLE SPOTLIGHTS



IP67
Class III 350mA

MICRO

	3W 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	300lm		
15° Lens	7A0833._ _	3 Grigio - Gray	Y 2700K
30° Lens	760833._ _	4 Nero - Black	6 3000K
60° Lens	750833._ _	E Ottone integrale Completely made of brass	9 4000K
Vetro satinato Frosted glass	710832._ _		1 5000K
Lente ellittica Elliptical lens	770833._ _		
<hr/>			
A00357.40	Micro connettore stagno Micro watertight connector		
A00277.60	Picchetto in acciaio inox Stainless steel stake		
A00323._0	Visiera antiabbagliamento Low glare visor		



IP67
Class II 220-240Vac

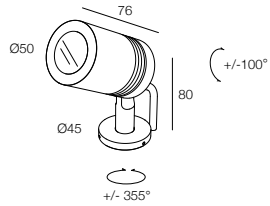
	3W 220-240 Vac	Finiture Finish	Colore LED LED Colour
Lumen 3000K	300lm		
15° Lens	7A3056._ _	3 Grigio - Gray	Y 2700K
30° Lens	763056._ _	4 Nero - Black	6 3000K
60° Lens	753056._ _	E Ottone integrale Completely made of brass	9 4000K
Vetro satinato Frosted glass	713057._ _		1 5000K
Lente ellittica Elliptical lens	773056._ _		





MACRO IP67 IP68 (*)

Lumen 3000K	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
	200lm	450lm	600lm		
3° Lens	7T3694._ _			3 Grigio - Gray 4 Nero - Black T Titanio - Titanium 6 AISI 316L (*) Acciaio inox Stainless Steel	Y 2700K 6 3000K 9 4000K 1 5000K
10° Lens		733693._ _	733717._ _		
30° Lens		763693._ _	763717._ _		



MACRO IP67 IP68 (*)

Lumen 3000K	CON NIDO D'APE WITH HEX LOUVER 3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
	200lm	450lm	600lm		
3° Lens	7T3696._ _			3 Grigio - Gray 4 Nero - Black T Titanio - Titanium 6 AISI 316L (*) Acciaio inox Stainless Steel	Y 2700K 6 3000K 9 4000K 1 5000K
10° Lens		733695._ _	733718._ _		
30° Lens		763695._ _	763718._ _		

- IP67
- IP68 (*)
- Class III

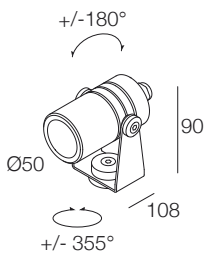
A00501.60	Picchetto in acciaio inox Stainless steel stake
A00357.40	Micro connettore stagno Micro watertight connector
A00519._0	Visiera antiabbagliamento Low glare visor
A00519.60	Visiera antiabbagliamento STAINLESS STEEL 316L Low glare visor



ODINO 6 P

	6W 220-240 Vac	Finiture Finish	Colore LED LED Colour
30° Lens	763737._ _	3 Grigio - Gray 4 Nero - Black B Bronzo scuro Dark Bronze	6 3000K
50° Lens	7D3737._ _		

A00281.F0	Picchetto in ferro zincato Galvanized steel stake
-----------	--



- IP67
- Class I

Only for 20° reflector



Filtro Ellittico
Linear Spread
A00416. _ 0



Nido D'ape
Hex Louver
A00417. _ 0



Filtro Prismatico
Prismatic Spread
A00418. _ 0

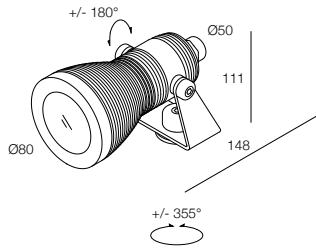


Filtro Correttivo
Softening Lens
A00419. _ 0

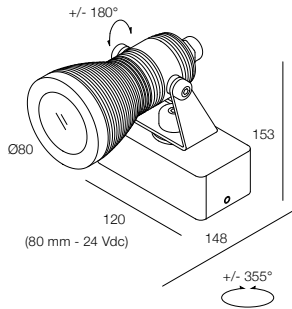


FILTRI INTERCAMBIABILI
INTERCHANGEABLE FILTERS

QUANTUM P



	12W 350mA	18W 500mA	Finiture Finish	Colore LED LED Colour
Lumen Output	1500lm	2000lm		
10° Reflector	733322. _ _	733323. _ _	3 Grigio - Gray	Y 2700K
20° Reflector	783322. _ _	783323. _ _	4 Nero - Black	6 3000K
40° Reflector	743322. _ _	743323. _ _	T Titanio - Titanium	W 3000K CRI > 90
				9 4000K
				1 5000K

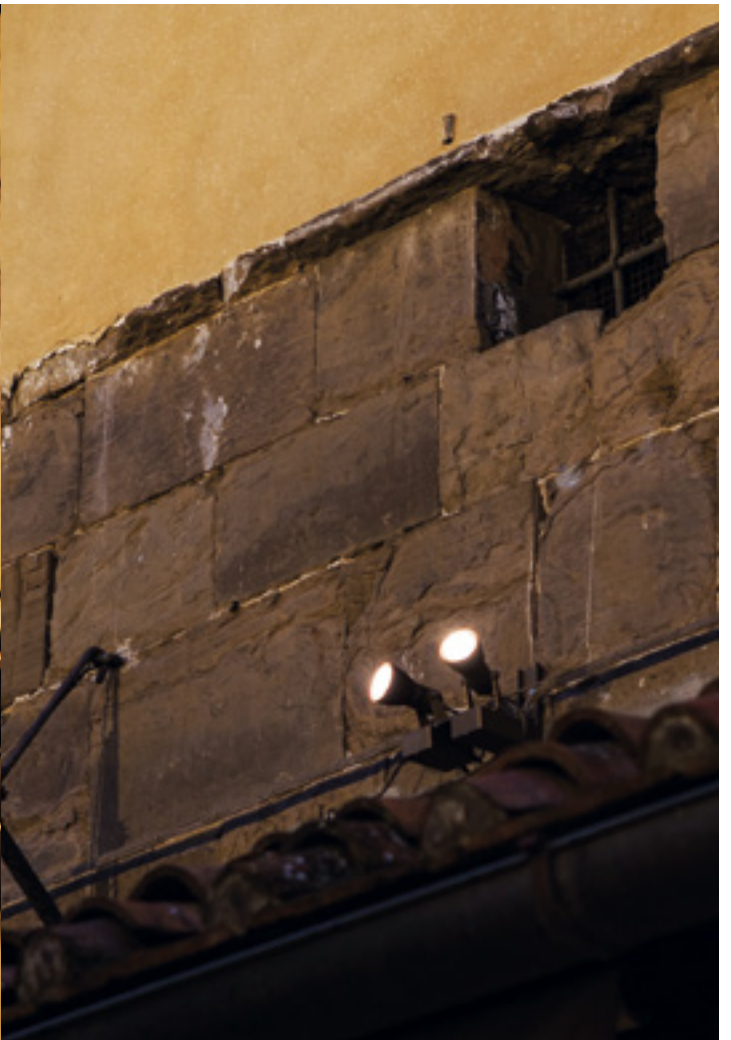


	12W 24 Vdc	18W 24 Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output	1500lm	2000lm		
10° Reflector	733477. _ _	733478. _ _	3 Grigio - Gray	Y 2700K
20° Reflector	783477. _ _	783478. _ _	4 Nero - Black	6 3000K
40° Reflector	743477. _ _	743478. _ _	T Titanio - Titanium	W 3000K CRI > 90
				9 4000K
				1 5000K

	12W 220-240 Vac	18W 220-240 Vac	Finiture Finish	Colore LED LED Colour
Lumen Output	1500lm	2000lm		
10° Reflector	733474. _ _	733475. _ _	3 Grigio - Gray	Y 2700K
20° Reflector	783474. _ _	783475. _ _	4 Nero - Black	6 3000K
40° Reflector	743474. _ _	743475. _ _	T Titanio - Titanium	W 3000K CRI > 90
				9 4000K
				1 5000K

- IP67
- Class III 350mA - 500mA - 24 Vdc
- Class II 220-240Vac

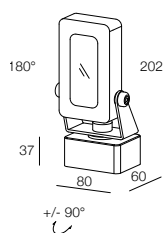
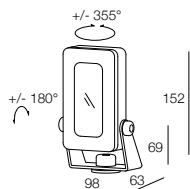
- A00281.F0 Picchetto in ferro zincato
Galvanized steel stake
- A00420._0 Visiera antiabbagliamento
Low glare visor
- A00387.40 Connettore stagno
Watertight connector





SIRIO 6 EVO

	6W 350mA	6W 24 Vdc	Finiture Finish	Colore LED LED Colour
Lumen 3000K	600lm	600lm		
10° Lens	733143._ _	733144._ _	3 Grigio - Gray T Titanio - Titanium	Y 2700K 6 3000K 9 4000K 1 5000K
30° Lens	763143._ _	763144._ _		
60° Lens	753143._ _	753144._ _		



- IP67
- Class III 350mA - 24 Vdc
- Class II 100-240 Vac

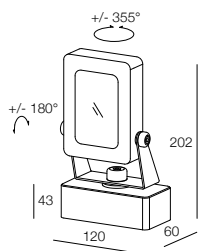
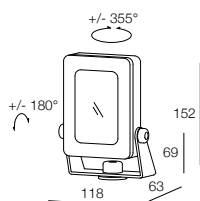
	6W 100-240 Vac	Finiture Finish	Colore LED LED Colour
Lumen 3000K	600lm		
10° Lens	733145._ _	3 Grigio - Gray T Titanio - Titanium	Y 2700K 6 3000K 9 4000K 1 5000K
30° Lens	763145._ _		
60° Lens	753145._ _		

A00281.F0	Picchetto in ferro zincato Galvanized steel stake
A00387.40	Connettore stagno Watertight connector



SIRIO 9 EVO

	9W 350mA	9W 24 Vdc	Finiture Finish	Colore LED LED Colour
Lumen 3000K	900lm	900lm		
10° Lens	733140._ _	733141._ _	3 Grigio - Gray T Titanio - Titanium	Y 2700K 6 3000K 9 4000K 1 5000K
30° Lens	763140._ _	763141._ _		
60° Lens	753140._ _	753141._ _		



- IP67
- Class III 350mA - 24 Vdc
- Class II 100-240 Vac

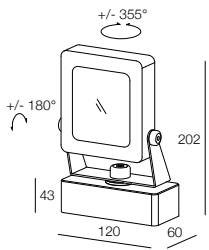
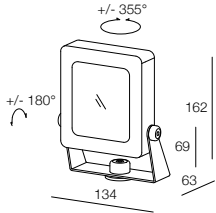
	9W 100-240 Vac	Finiture Finish	Colore LED LED Colour
Lumen 3000K	900lm		
10° Lens	733142._ _	3 Grigio - Gray T Titanio - Titanium	Y 2700K 6 3000K 9 4000K 1 5000K
30° Lens	763142._ _		
60° Lens	753142._ _		

A00281.F0	Picchetto in ferro zincato Galvanized steel stake
A00387.40	Connettore stagno Watertight connector





SIRIO 12 EVO



- IP67
- Class III 350mA - 24 Vdc
- Class II 100-240 Vac

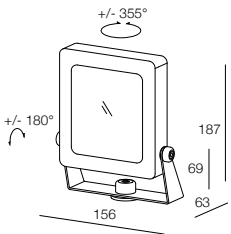
	12W 350mA	12W 24 Vdc	Finiture Finish	Colore LED LED Colour
Lumen 3000K	1200lm	1200lm		
10° Lens	733137._ _	733138._ _	3 Grigio - Gray T Titanio - Titanium	Y 2700K 6 3000K 9 4000K 1 5000K
30° Lens	763137._ _	763138._ _		
60° Lens	753137._ _	753138._ _		

	12W 100-240 Vac	Finiture Finish	Colore LED LED Colour
Lumen 3000K	900lm		
10° Lens	733139._ _	3 Grigio - Gray T Titanio - Titanium	Y 2700K 6 3000K 9 4000K 1 5000K
30° Lens	763139._ _		
60° Lens	753139._ _		

A00281.F0	Picchetto in ferro zincato Galvanized steel stake
A00387.40	Connettore stagno Watertight connector



SIRIO 20 EVO



- IP67
- Class III

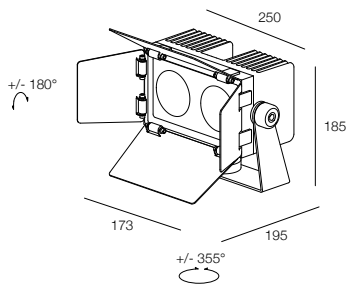
	20W 350mA	20W 24 Vdc	Finiture Finish	Colore LED LED Colour
Lumen 3000K	2000lm	2000lm		
10° Lens	733135._ _	733136._ _	3 Grigio - Gray T Titanio - Titanium	Y 2700K 6 3000K 9 4000K 1 5000K
30° Lens	763135._ _	763136._ _		
60° Lens	753135._ _	753136._ _		

A00281.F0	Picchetto in ferro zincato Galvanized steel stake
A00387.40	Connettore stagno Watertight connector





VEGA



IP67
Class I

60W
220-240 Vac

Finiture
Finish

Colore LED
LED Colour

30° Lens

763796__

4 Nero - Black

Y 2700K

60° Lens

753796__

W 3000K CRI > 90

9 4000K

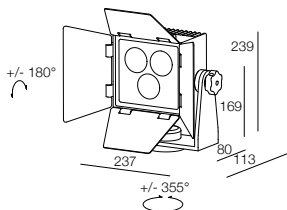
A00387.40

Connettore stagno
Watertight connector

A00575.40

Visiera orientabile
Adjustable barn doors

PEGASO 3 IP67



IP67
Class III

70W
1800mA

Finiture
Finish

Colore LED
LED Colour

Lumen Output

7200lm

10° Reflector

733730.4

4 Nero - Black

Y 2700K

20° Reflector

783730.4

6 3000K

40° Reflector

743730.4

9 4000K

1 5000K

A00387.40

Connettore stagno
Watertight connector

A00512.40

Visiera orientabile
Adjustable barn doors

CC75-M-1800-P

Alimentatore stagno IP67
Watertight driver IP67



PEGASO 4 IP67

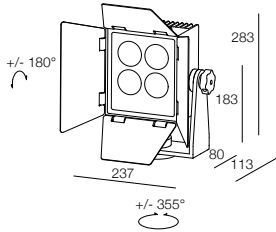
90W
2400mA

Finiture
Finish

Colore LED
LED Colour

Lumen Output 9000lm

Reflector	Code	Finish	LED Colour
10° Reflector	733731.4	4 Nero - Black	Y 2700K 6 3000K 9 4000K 1 5000K
20° Reflector	783731.4		
40° Reflector	743731.4		



- IP67
- Class III

A00387.40	Connettore stagno Watertight connector
A00513.40	Visiera orientabile Adjustable barn doors
CC96-M-2400-P	Alimentatore stagno IP67 Watertight driver IP67



PEGASO 7 IP67

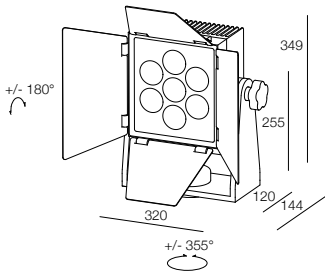
150W
4200mA

Finiture
Finish

Colore LED
LED Colour

Lumen Output 18000lm

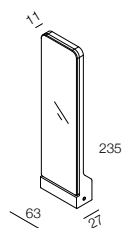
Reflector	Code	Finish	LED Colour
10° Reflector	733732.4	4 Nero - Black	Y 2700K 6 3000K 9 4000K 1 5000K
20° Reflector	783732.4		
40° Reflector	743732.4		



- IP67
- Class III

A00387.40	Connettore stagno Watertight connector
A00514.40	Visiera orientabile Adjustable barn doors
CC150-M-4200-P	Alimentatore stagno IP67 Watertight driver IP67

BOLLARDS



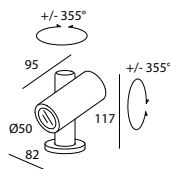
IP67
Class III

LOLED IP67

	4W 24 Vdc	Finiture Finish	Colore LED LED Colour
Emissione diffusa Diffused emission	723697._ _	3 Grigio - Gray 4 Nero - Black B Bronzo scuro Dark Bronze T Titanio - Titanium Z Champagne Gold	X 2700K CRI > 90 W 3000K CRI > 90 D 4000K CRI > 90 1 5000K

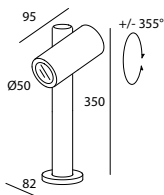
A00357.40	Micro connettore stagno Micro watertight connector
A00570.60	Picchetto in Acciaio Inox AISI 316L Stainless Steel 316L stake

EDEN 6-8 H 117



	6W 180mA	8W 250mA	Finiture Finish	Colore LED LED Colour
Lumen Output	600lm	800lm		
15° Reflector	7A3455.3 _	7A3456.3 _	3 Grigio - Gray	Y 2700K 6 3000K 9 4000K 1 5000K
40° Reflector	743455.3 _	743456.3 _		

EDEN 6-8 H 350



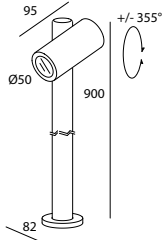
	6W 180mA	8W 250mA	Finiture Finish	Colore LED LED Colour
Lumen Output	600lm	800lm		
15° Reflector	7A3457.3 _	7A3458.3 _	3 Grigio - Gray	Y 2700K 6 3000K 9 4000K 1 5000K
40° Reflector	743457.3 _	743458.3 _		

EDEN 6-8 H 900



	6W 180mA	8W 250mA	Finiture Finish	Colore LED LED Colour
Lumen Output	600lm	800lm		
15° Reflector	7A3459.3 _	7A3460.3 _	3 Grigio - Gray	Y 2700K 6 3000K 9 4000K 1 5000K
40° Reflector	743459.3 _	743460.3 _		

A00387.40 Connettore stagno
Watertight connector



IP65

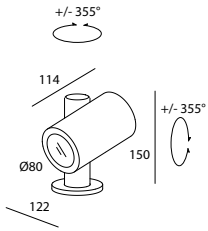
Class III





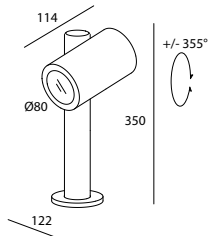
EDEN 12-18 H 150

	12W 350mA	18W 500mA	Finiture Finish	Colore LED LED Colour
Lumen Output	1400lm	1900lm		
■ 10° Reflector	733461.3 _	733462.3 _	■ 3 Grigio - Gray	■ Y 2700K
■ 20° Reflector	783461.3 _	783462.3 _		■ 6 3000K
■ 40° Reflector	743461.3 _	743462.3 _		■ 9 4000K
				■ 1 5000K



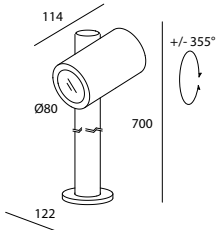
EDEN 12-18 H 350

	12W 350mA	18W 500mA	Finiture Finish	Colore LED LED Colour
Lumen Output	1400lm	1900lm		
■ 10° Reflector	733463.3 _	733464.3 _	■ 3 Grigio - Gray	■ Y 2700K
■ 20° Reflector	783463.3 _	783464.3 _		■ 6 3000K
■ 40° Reflector	743463.3 _	743464.3 _		■ 9 4000K
				■ 1 5000K



EDEN 12-18 H 700

	12W 350mA	18W 500mA	Finiture Finish	Colore LED LED Colour
Lumen Output	1400lm	1900lm		
■ 10° Reflector	733465.3 _	733466.3 _	■ 3 Grigio - Gray	■ Y 2700K
■ 20° Reflector	783465.3 _	783466.3 _		■ 6 3000K
■ 40° Reflector	743465.3 _	743466.3 _		■ 9 4000K
				■ 1 5000K



A00387.40 Connettore stagno
Watertight connector

IP65

Class III



PROIETTORI SCENOGRAFICI RGBW - DMX

FLOODLIGHTS RGBW - DMX



IRIDE 3 i



ALL WHITE
Controller DMX
20W
24 Vdc



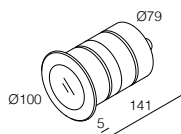
DYNAMIC WHITE
Controller DMX
20W
24 Vdc

RGBW - DMX
Controller DMX
20W
24 Vdc

Finiture
Finish

Colore LED
LED Colour

	ALL WHITE Controller DMX 20W 24 Vdc	DYNAMIC WHITE Controller DMX 20W 24 Vdc	RGBW - DMX Controller DMX 20W 24 Vdc	Finiture Finish	Colore LED LED Colour
30° Lens	760628._ _	760628._ 8	763381._ 7	3 Grigio - Gray 4 Nero - Black T Titanio - Titanium	Y 2700K 6 3000K 9 4000K 1 5000K
60° Lens	750628._ _	750628._ 8	753381._ 7		



IP67

Class III

A00204.30

Controcassa
Recessed box

A00276.40

Controcassa
Recessed box

Ø 92 mm



IRIDE 3 P



ALL WHITE
Controller DMX
20W
24 Vdc



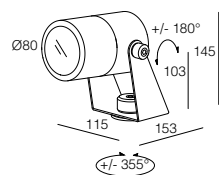
DYNAMIC WHITE
Controller DMX
20W
24 Vdc

RGBW - DMX
Controller DMX
20W
24 Vdc

Finiture
Finish

Colore LED
LED Colour

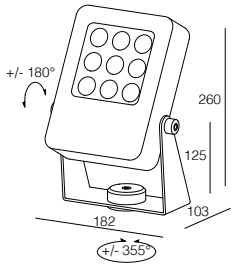
	ALL WHITE Controller DMX 20W 24 Vdc	DYNAMIC WHITE Controller DMX 20W 24 Vdc	RGBW - DMX Controller DMX 20W 24 Vdc	Finiture Finish	Colore LED LED Colour
30° Lens	760591._ _	760591._ 8	763383._ 7	3 Grigio - Gray 4 Nero - Black T Titanio - Titanium	Y 2700K 6 3000K 9 4000K 1 5000K
60° Lens	750591._ _	750591._ 8	753383._ 7		



IP67

Class III





IRIDE 9



ALL WHITE
Controller DMX
60W
24 Vdc



DYNAMIC WHITE
Controller DMX
60W
24 Vdc

RGBW - DMX
Controller DMX
60W
24 Vdc

Finiture
Finish

Colore LED
LED Colour

▲ 30° Lens

760589._ _

760589._ 8

763385._ 7

■ 3 Grigio - Gray

■ Y 2700K

■ 4 Nero - Black

■ 6 3000K

■ T Titanio - Titanium

■ 9 4000K

□ 1 5000K

▲ 60° Lens

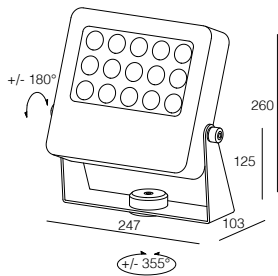
750589._ _

750589._ 8

753385._ 7

💧 IP65

⚡ Class III



IRIDE 15



ALL WHITE
Controller DMX
100W
24 Vdc



DYNAMIC WHITE
Controller DMX
100W
24 Vdc

RGBW - DMX
Controller DMX
100W
24 Vdc

Finiture
Finish

Colore LED
LED Colour

▲ 30° Lens

760590._ _

760590._ 8

763386._ 7

■ 3 Grigio - Gray

■ Y 2700K

■ 4 Nero - Black

■ 6 3000K

■ T Titanio - Titanium

■ 9 4000K

□ 1 5000K

▲ 60° Lens

750590._ _

750590._ 8

753386._ 7

💧 IP65

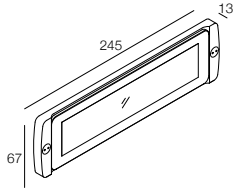
⚡ Class III






APPLIQUE A PARETE

WALL MOUNTING APPLIQUES

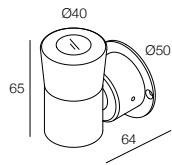


 IP67
 Class III

LOLED P IP67

	4W 24 Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output	105lm		
 Emissione diffusa Diffused emission	723698._ _	3 Grigio - Gray 4 Nero - Black B Bronzo scuro Dark Bronze T Titanio - Titanium Z Champagne Gold	X 2700K CRI > 90 W 3000K CRI > 90 D 4000K CRI > 90 1 5000K
A00357.40	Micro connettore stagno Micro watertight connector		

MONOEMISSIONE
SINGLE LIGHT EMISSION



IP65

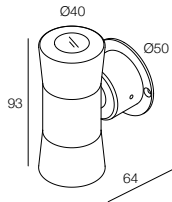
Class III

ZENITH

	1W 350mA	1W 24 Vdc	2W 500mA	2W 24 Vdc	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	100lm	150lm	150lm		
10° Lens	733569._._	733570._._	733571._._	733572._._	3 Grigio - Gray 4 Nero - Black	Y 2700K 6 3000K 9 4000K 1 5000K
30° Lens	763569._._	763570._._	763571._._	763572._._		
60° Lens	753569._._	753570._._	753571._._	753572._._		

A00357.40 Micro connettore stagno
Micro watertight connector

BIEMISSIONE
DOUBLE LIGHT EMISSION



IP65

Class III

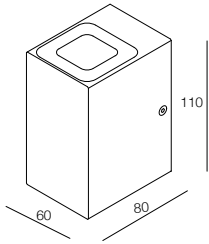
ZENITH DUO

	1W x2 350mA	1W x2 24 Vdc	2W x2 500mA	2W x2 24 Vdc	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm x 2	100lm x 2	150lm x 2	150lm x 2		
10° Lens	733573._._	733574._._	733575._._	733576._._	3 Grigio - Gray 4 Nero - Black	Y 2700K 6 3000K 9 4000K 1 5000K
30° Lens	763573._._	763574._._	763575._._	763576._._		
60° Lens	753573._._	753574._._	753575._._	753576._._		

A00357.40 Micro connettore stagno
Micro watertight connector



MONOEMISSIONE
SINGLE LIGHT EMISSION



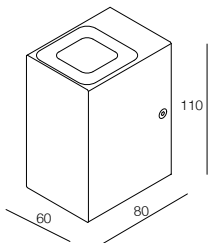
- IP67
- Class III 350mA - 24 Vdc
- Class II 100-240 Vac

ORION EVO MONOEMISSIONE

Lumen 3000K	4W 350mA	4W 24 Vdc	Finiture Finish	Colore LED LED Colour
15° Lens	7A3598._ _	7A3599._ _	3 Grigio - Gray	Y 2700K
30° Lens	763598._ _	763599._ _	4 Nero - Black	6 3000K
60° Lens	753598._ _	753599._ _	T Titanio - Titanium	9 4000K
			E Ottone integrale Completely made of brass	1 5000K

Lumen 3000K	4W 100-240 Vac	Finiture Finish	Colore LED LED Colour
15° Lens	7A3600._ _	3 Grigio - Gray	Y 2700K
30° Lens	763600._ _	4 Nero - Black	6 3000K
60° Lens	753600._ _	T Titanio - Titanium	9 4000K
		E Ottone integrale Completely made of brass	1 5000K

BIEMISSIONE
DOUBLE LIGHT EMISSION



- IP67
- Class III 350mA - 24 Vdc
- Class II 100-240 Vac

ORION EVO BIEMISSIONE

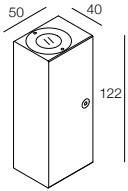
Lumen 3000K	4W x 2 350mA	4W x 2 24 Vdc	Finiture Finish	Colore LED LED Colour
15° Lens	7A3601._ _	7A3602._ _	3 Grigio - Gray	Y 2700K
30° Lens	763601._ _	763602._ _	4 Nero - Black	6 3000K
60° Lens	753601._ _	753602._ _	T Titanio - Titanium	9 4000K
			E Ottone integrale Completely made of brass	1 5000K

Lumen 3000K	4W x 2 100-240 Vac	Finiture Finish	Colore LED LED Colour
15° Lens	7A3603._ _	3 Grigio - Gray	Y 2700K
30° Lens	763603._ _	4 Nero - Black	6 3000K
60° Lens	753603._ _	T Titanio - Titanium	9 4000K
		E Ottone integrale Completely made of brass	1 5000K



MONOEMISSIONE
SINGLE LIGHT EMISSION

QUARK EVO MONOEMISSIONE



IP67



Class III 350mA - 500mA - 24 Vdc



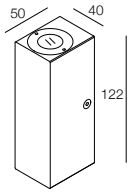
Class II 100-240 Vac

Lumen 3000K	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
10° Lens	733180._ _	733181._ _	3 Grigio - Gray 4 Nero - Black T Titanio - Titanium E Ottone integrale Completely made of brass	Y 2700K 6 3000K 9 4000K 1 5000K
30° Lens	763180._ _	763181._ _		
40° Lens	743180._ _	743181._ _		

Lumen 3000K	1W 24 Vdc	2W 24 Vdc	Finiture Finish	Colore LED LED Colour
10° Lens	733182._ _	733183._ _	3 Grigio - Gray 4 Nero - Black T Titanio - Titanium E Ottone integrale Completely made of brass	Y 2700K 6 3000K 9 4000K 1 5000K
30° Lens	763182._ _	763183._ _		
40° Lens	743182._ _	743183._ _		

Lumen 3000K	1W 100-240 Vac	2W 100-240 Vac	Finiture Finish	Colore LED LED Colour
10° Lens	733184._ _	733185._ _	3 Grigio - Gray 4 Nero - Black T Titanio - Titanium E Ottone integrale Completely made of brass	Y 2700K 6 3000K 9 4000K 1 5000K
30° Lens	763184._ _	763185._ _		
40° Lens	743184._ _	743185._ _		

BIEMISSIONE
DOUBLE LIGHT EMISSION



QUARK EVO BIEMISSIONE

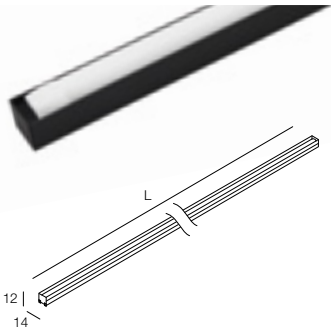
	1W _{x2} 350mA	2W _{x2} 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm x 2	150lm x 2		
10° Lens	733186._ _	733187._ _	3 Grigio - Gray	Y 2700K
30° Lens	763186._ _	763187._ _	4 Nero - Black	6 3000K
40° Lens	743186._ _	743187._ _	T Titanio - Titanium	9 4000K
			E Ottone integrale Completely made of brass	1 5000K

	1W _{x2} 24 Vdc	2W _{x2} 24 Vdc	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm x 2	150lm x 2		
10° Lens	733188._ _	733189._ _	3 Grigio - Gray	Y 2700K
30° Lens	763188._ _	763189._ _	4 Nero - Black	6 3000K
40° Lens	743188._ _	743189._ _	T Titanio - Titanium	9 4000K
			E Ottone integrale Completely made of brass	1 5000K

- IP67
- Class III
350mA - 500mA - 24 Vdc
- Class II
100-240 Vac

	1W _{x2} 100-240 Vac	2W _{x2} 100-240 Vac	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm x 2	150lm x 2		
10° Lens	733190._ _	733191._ _	3 Grigio - Gray	Y 2700K
30° Lens	763190._ _	763191._ _	4 Nero - Black	6 3000K
40° Lens	743190._ _	743191._ _	T Titanio - Titanium	9 4000K
			E Ottone integrale Completely made of brass	1 5000K





METEORA IP65

IP65

Lumen Output 4000K

18W/m
24 Vdc

1000lm/m

Finiture
Finish

Colore LED
LED Colour

Fissa
Fixed



IFP3-_-_-_- . 4 _

■ 4 Nero - Black

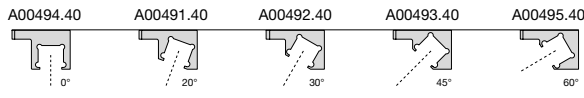
- X 2700K CRI > 90
- Y 2700K
- 6 3000K
- W 3000K CRI > 90
- 9 4000K
- D 4000K CRI > 90

CODE COMPOSITION 1234-_-_-_- . 4 _

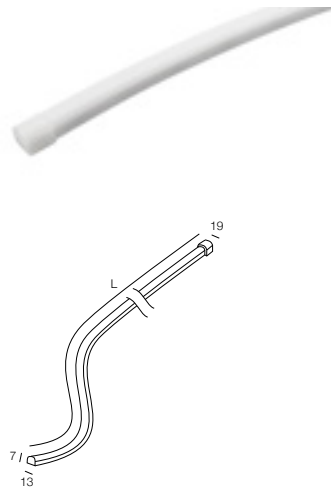
Lenght in cm
2 cm step
min 006 - max 300

LED COLOUR
FINISH

ELEMENTI DI MONTAGGIO MOUNTING ELEMENTS



- IP65
- Class III



METEORA FLEX IP65

IP65

Lumen Output 4000K

18W/m
24 Vdc

1000lm/m

Finiture
Finish

Colore LED
LED Colour

Fissa
Fixed



UFP3-_-_-_- . 0 _

□ 0 Neutro - Neutral

- X 2700K CRI > 90
- Y 2700K
- 6 3000K
- W 3000K CRI > 90
- 9 4000K
- D 4000K CRI > 90

CODE COMPOSITION 1234-_-_-_- . 0 _

Lenght in cm
2 cm step
min 004 - max 500

LED COLOUR
FINISH

- IP65
- Class III

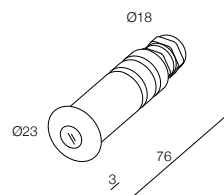
INCASSI CON CASSAFORMA IP68

IP68 FIXTURES WITH HOUSING



GEMMA 20 IP68

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
Vetro trasparente Transparent glass	723042.6 _	723043.6 _	6 AISI 316L Acciaio inox Stainless Steel	Y 2700K 6 3000K 9 4000K 1 5000K
Vetro satinato Frosted glass	713042.6 _	713043.6 _		



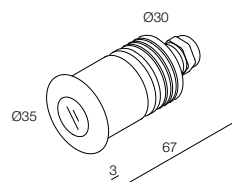
IP68
 Class III

A00285.40	Controcassa Recessed box	Ø 23 mm
A00326.40	Controcassa Recessed box	
A00357.40	Micro connettore stagno Micro watertight connector	



GEMMA 35 IP68

	1W 350mA	2W 500mA	3W 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm		
10° Lens	730920.6 _	730921.6 _		6 AISI 316L Acciaio inox Stainless Steel	Y 2700K 6 3000K 9 4000K 1 5000K
30° Lens	760920.6 _	760921.6 _			
40° Lens	740920.6 _	740921.6 _			
Vetro trasparente Transparent glass	720920.6 _	720921.6 _	720922.6 _		
Vetro satinato Frosted glass	710920.6 _	710921.6 _	710922.6 _		
Lente ellittica Elliptical lens	770920.6 _	770921.6 _			



IP68
 Class III

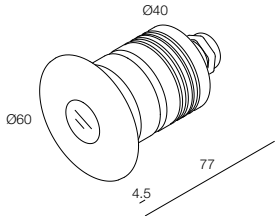
A00231.30	Controcassa Recessed box	Ø 40 mm
A00249.40	Controcassa Recessed box	
A00357.40	Micro connettore stagno Micro watertight connector	



ARCO 60 IP68

Usare solo in immersione permanente
Use only in permanent immersion

	3W 350mA	3W 12 Vdc	3W RGB 350mA	6W 500mA	6W 12 Vdc	Finiture Finish	Colore LED LED Colour
Lumen 3000K	300lm	300lm		450lm	450lm		
15° Lens	7A0790.6 _	7A3805.6 _		7A0834.6 _	7A3806.6 _	6 AISI 316L Acciaio inox Stainless Steel	Y 2700K
30° Lens	760790.6 _	763805.6 _	760790.6 7	760834.6 _	763806.6 _		6 3000K
60° Lens	750790.6 _	753805.6 _		750834.6 _	753806.6 _		9 4000K
Vetro satinato Frosted glass	710791.6 _	713805.6 _	710791.6 7	710835.6 _	713806.6 _		1 5000K
Lente ellittica Elliptical lens	770790.6 _	773805.6 _		770834.6 _	773806.6 _		



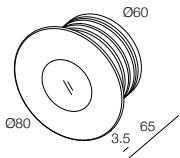
- IP68
- Class III

A00230.30	Controcassa Recessed box	Ø 50 mm
A00250.40	Controcassa Recessed box	
A00387.40	Connettore stagno Watertight connector	



NESIS H65 IP68

	3W 350mA	3W RGB 350mA	6W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	300lm		450lm		
10° Lens	733054.6 _	733054.6 7	733055.6 _	6 AISI 316L Acciaio inox Stainless Steel	Y 2700K
30° Lens	763054.6 _	763054.6 7	763055.6 _		6 3000K
60° Lens	753054.6 _	753054.6 7	753055.6 _		9 4000K
					1 5000K



- IP68
- Class III

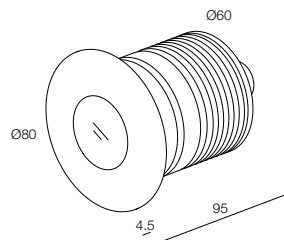
A00290.40	Controcassa Recessed box	Ø 68 mm
A00251.40	Controcassa Recessed box	
A00357.40	Micro connettore stagno Micro watertight connector	



ARCO 80 IP68

Usare solo in immersione permanente
Use only in permanent immersion

Lumen 3000K	7W 12 Vdc 700lm	10W 12 Vdc 1050lm	Finiture Finish	Colore LED LED Colour
10° Lens	733813.6 _	733814.6 _	6 AISI 316L Acciaio inox Stainless Steel	Y 2700K
20° Lens	783813.6 _	783814.6 _		6 3000K
30° Lens	763813.6 _	763814.6 _		9 4000K
Vetro satinato Frosted glass	713813.6 _	713814.6 _		1 5000K



- IP68
- Class III

A00243.40	Controcassa Recessed box	Ø 73 mm
A00251.40	Controcassa Recessed box	
A00387.40	Connettore stagno Watertight connector	



IRIDE 3 IP68 i



ALL WHITE
Controller DMX
20W
24 Vdc



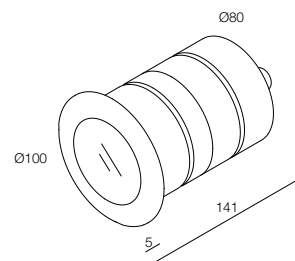
DYNAMIC WHITE
Controller DMX
20W
24 Vdc

RGBW - DMX
Controller DMX
20W
24 Vdc

Finiture
Finish

Colore LED
LED Colour

30° Lens	760628.6 _	760628.6 8	763382.6 7	6 AISI 316L Acciaio inox Stainless Steel	Y 2700K
60° Lens	750628.6 _	750628.6 8	753382.6 7		6 3000K
					9 4000K
					1 5000K



- IP68
- Class III

A00276.40	Controcassa Recessed box	Ø 92 mm
-----------	-----------------------------	---------



PROIETTORI ORIENTABILI IP68

IP68 ADJUSTABLE SPOTLIGHTS



IRIDE 3 IP68 P

ALL WHITE
Controller DMX
20W
24 Vdc

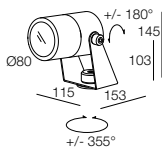
DYNAMIC WHITE
Controller DMX
20W
24 Vdc

RGBW - DMX
Controller DMX
20W
24 Vdc

Finiture
Finish

Colore LED
LED Colour

	ALL WHITE Controller DMX 20W 24 Vdc	DYNAMIC WHITE Controller DMX 20W 24 Vdc	RGBW - DMX Controller DMX 20W 24 Vdc	Finiture Finish	Colore LED LED Colour
30° Lens	760591.6_	760591.68	763384.67	6 AISI 316L Acciaio inox Stainless Steel	Y 2700K 6 3000K 9 4000K 1 5000K
60° Lens	750591.6_	750591.68	753384.67		



IP68

Class III



MICRO IP68

3W
350mA

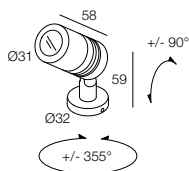
Finiture
Finish

Colore LED
LED Colour

Lumen 3000K

300lm

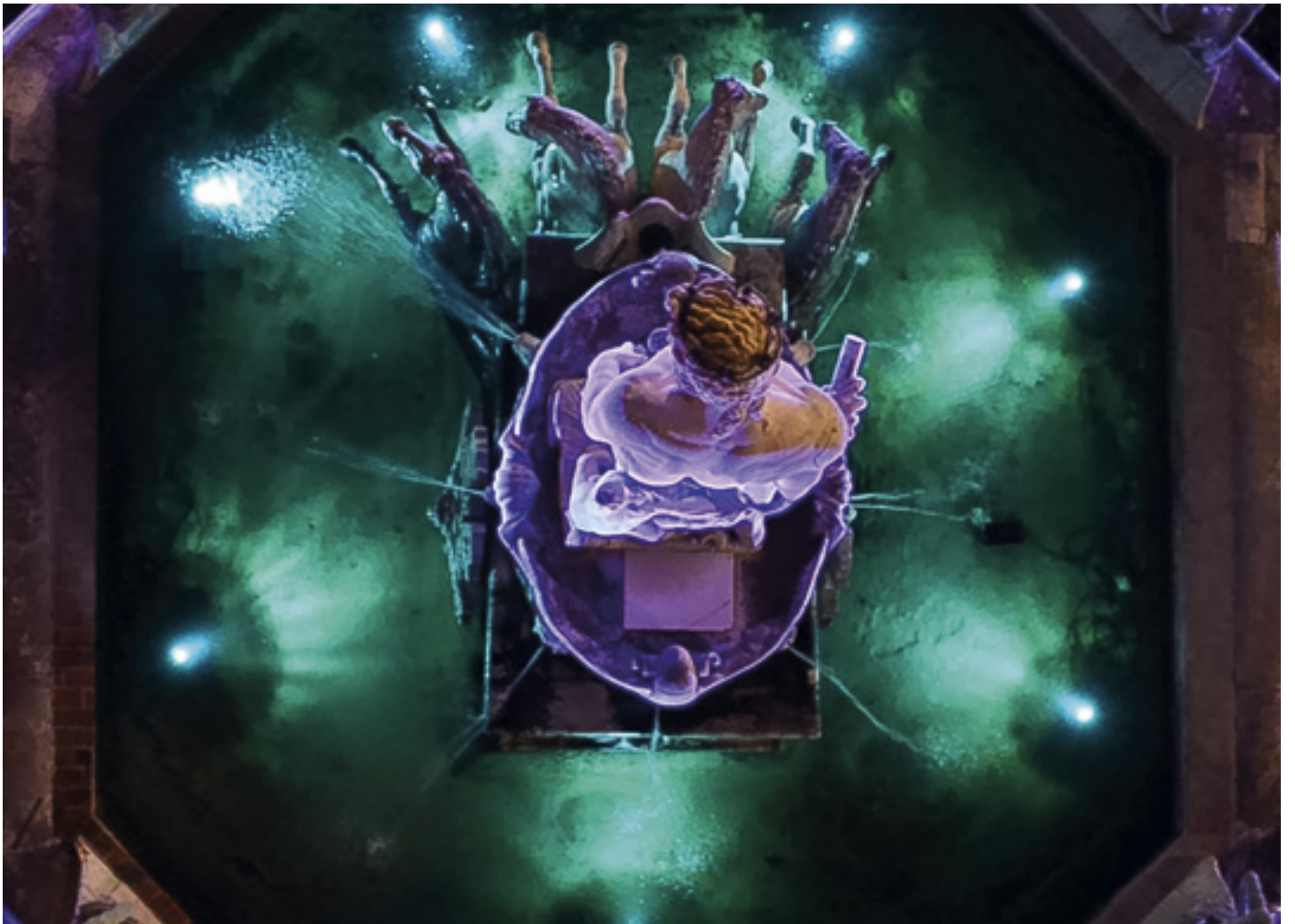
	3W 350mA	Finiture Finish	Colore LED LED Colour
15° Lens	7A0837.6 _	6 AISI 316L Acciaio inox Stainless Steel	Y 2700K 6 3000K 9 4000K 1 5000K
30° Lens	760837.6 _		
60° Lens	750837.6 _		
Vetro satinato Frosted glass	710836.6 _		
Lente ellittica Elliptical lens	770837.6 _		



IP68

Class III

A00277.60	Picchetto in Acciaio Inox Stainless Steel stake
A00323.60	Visiera antiabbagliamento per Micro IP68 Micro IP68 low glare visor
A00357.40	Micro connettore stagno Micro watertight connector



DRIVERS & ACCESSORIES

ALIMENTATORI DRIVERS

Per il corretto funzionamento di un apparecchio LED DGA è necessario abbinare il giusto alimentatore.

Nella tabella dei dati tecnici, presente in ogni pagina prodotto, è possibile leggere la potenza espressa in Watt (es: 1W, 2W, 6W...) e la relativa corrente di alimentazione (es: 350mA, 500mA, etc.). Alcune tipologie di prodotti sono disponibili con alimentazione remota 24Vdc, o con alimentazione integrata (collegamento diretto alla tensione di rete).

È possibile scegliere l'alimentatore più indicato a seconda delle sue caratteristiche tecniche:

- N° LED MAX collegabili
- Dimmerabile
- Dimmerabile DALI
- Marchiato UL
- Protezione IP65 o IP67

Tutti gli alimentatori a corrente costante (350mA, 500mA, 700mA...) sono raggruppati in pagine dedicate e suddivisi in base alla corrente. Su questa tipologia di alimentatori prevedere sempre un collegamento elettrico in serie.

For the correct functioning of a DGA light fixture it is fundamental to select the appropriate driver.

In the table reporting the technical data, visible in every product page, it is possible to identify the power in Watt (e.g. 1W, 2W, 6W, etc.) and the relevant current to be used to run that product (e.g. 350mA, 500mA, etc.). Some product families are available with remote power supply at 24Vdc, or with built-in driver (for a direct connection to the main voltage).

It is possible to choose the most appropriate driver according to its technical features:

- Max. number of LEDs to connect
- Dimmable
- DALI Dimmable
- UL Listed
- With IP65 or IP67 protection rate

All our constant current drivers (350mA, 500mA, etc.) are grouped in dedicated pages, split according to the current. With this family of drivers, we remind you to arrange always a series connection.

ALIMENTATORI DIMMERABILI MULTIFUNZIONE MULTIFUNCTION DIMMABLE DRIVERS

FUNZIONAMENTO DELL'ALIMENTATORE DIMMERABILE MULTIFUNZIONE

L'alimentatore è un dimmer in grado di variare la luminosità dei LED collegati attraverso un segnale di controllo tipo 1÷10V, potenziometro o pulsante normalmente aperto. I collegamenti devono essere eseguiti come mostrato negli schemi dei manuali d'uso e manutenzione.

Funzionamento con 1÷10 V e 0-10 V

La luminosità dei led varia proporzionalmente al segnale inviato al morsetto. La luminosità è nulla con segnale minore di 1V.

Funzionamento con potenziometro

Ruotando il potenziometro si ha la variazione della luminosità dei LED in modo proporzionale o logaritmico a seconda del modello di potenziometro utilizzato.

Si consiglia l'utilizzo di un potenziometro logaritmico.

Funzionamento con pulsante

Premendo il pulsante per un tempo inferiore a un secondo si ha l'accensione o lo spegnimento dei LED.

Premendo il pulsante per un tempo superiore a un secondo si ha la regolazione della luminosità dei LED secondo le seguenti modalità:

- Se la luminosità non è al massimo, premendo il tasto si avrà un incremento di questa fino al massimo o fino al livello corrispondente al momento in cui si rilascia il tasto.
- Un'ulteriore pressione del tasto inverte il verso di regolazione fino al valore minimo o fino al livello corrispondente al momento in cui si rilascia il tasto.
- Se la luminosità è al massimo premendo il tasto si avrà un decremento di questa fino al valore minimo o fino al livello corrispondente al momento in cui si rilascia il tasto.

OPERATION INSTRUCTIONS OF THE MULTIFUNCTION DIMMABLE DRIVER

The driver is a dimmer which can vary the light intensity of the connected LEDs by means of a type 1÷10V control signal, potentiometer or normally open push button. The connections must be carried out as shown in the diagrams of the instruction sheets.

1÷10 V and 0-10 V function

The light intensity of the LEDs vary proportionally to the signal sent to the terminal. Intensity is null with a signal less than 1V.

Potentiometer function

By rotating the potentiometer there is variation of the LED light intensity in a proportionate or logarithmic way depending on the model of the potentiometer used. The use of a logarithmic potentiometer is recommended.

Push button function

By pressing the push button for less than one second the LEDs turn on or off. By pressing the push button for more than one second the light intensity of the LEDs is dimmed according to the following modalities:

- If the light intensity is not at maximum, by pressing the key there will be an increase of this to maximum or to the corresponding level at the moment the key is released.
- A further pressure on the key inverts the dimming direction to the minimum value or to the corresponding level at the moment the key is released.
- If light intensity is at maximum by pressing the key there will be a decrease to the minimum value or to the corresponding level at the moment the key is released.



ATTENZIONE:

Per un buon funzionamento degli alimentatori, è necessario prevedere un adeguato scambio termico in fase di installazione.

NON è possibile installare gli alimentatori in scatole di derivazione stagne in materiale plastico. Se strettamente necessario, meglio prevedere scatole di derivazione in materiale metallico.

Si consiglia di installare gli alimentatori in luoghi asciutti e ben areati.



CAUTION:

For a good functioning of DGA drivers, it is necessary to foresee a good thermal exchange during the installation.

It is NOT possible to install drivers in plastic junction boxes. If necessary, please use metallic junction boxes.

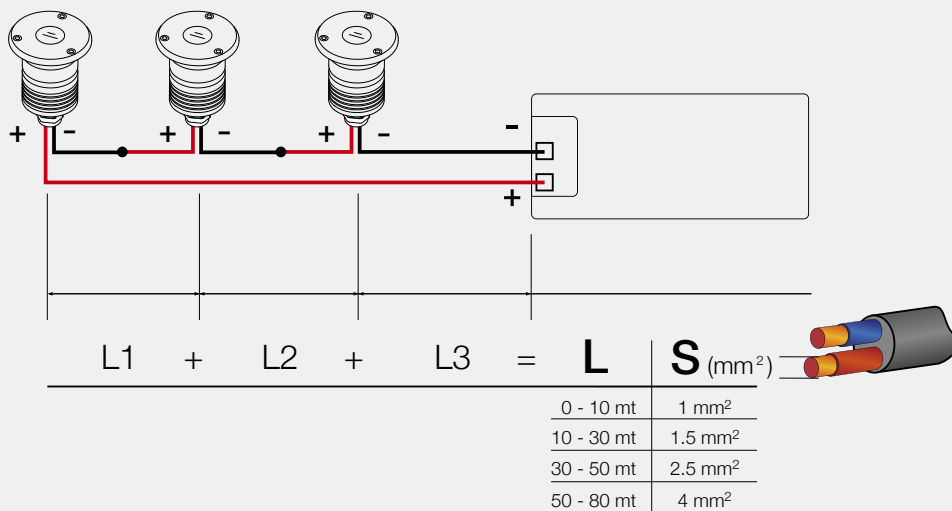
We suggest to install drivers in dry and well ventilated environments.

DISTANZA TRA ALIMENTATORE E APPARECCHI LED

La distanza massima (consentita) tra un alimentatore DGA ed una serie di apparecchi LED varia a seconda della sezione del cavo utilizzato. Rispettare in ogni caso lo schema e attenersi alle indicazioni riportate in tabella.

Distance between driver and LED fixtures

The maximum distance between a driver and a group of LED fixtures varies according to the cable section to use. In any case, please check the diagram and stick to the instructions written in the table.

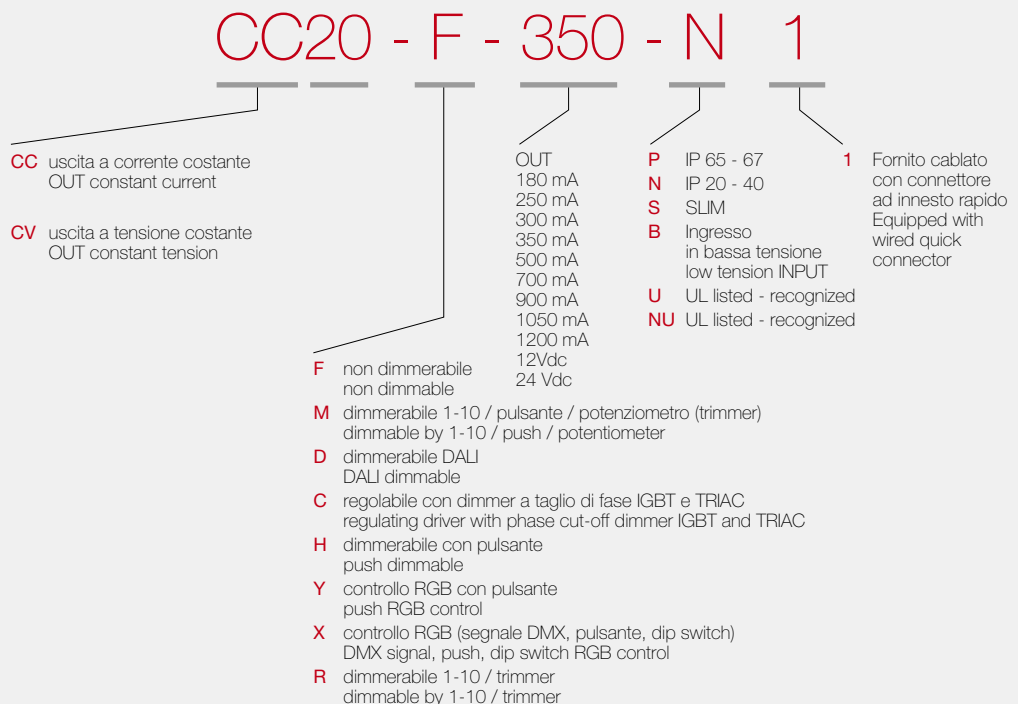


CODIFICA ALIMENTATORI DRIVERS ENCODING

DGA, nella continua ricerca di miglioramenti tecnici, ha inserito un nuovo tipo di codifica per tutti i suoi alimentatori. Di seguito la scomposizione di un codice (esempio) di un alimentatore:

DGA, in its continuous research of technical enhancements, has developed new types of codes for all its drivers.

Here below you will find an example of the breaking down of a new code:



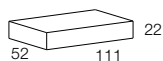
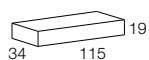
ALIMENTATORI 180mA LED DRIVERS


USE WITH: 6W

NON DIMMERABILI NON-DIMMABLE

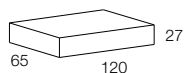
 IP20


CLASS 2



Code	nr. LED collegabili nr. of LEDs to connect	Vin	
CC14-F-180-N	min. 1 - max 1 LED 6W	100-240 Vac	Ø 40
CC20-F-180-N	min. 1 - max 1 LED 6W	220-240 Vac	Ø 55

DRIVERS IP67

 IP67


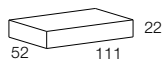
Code	nr. LED collegabili nr. of LEDs to connect	Vin	
CC20-F-180-P	min. 1 - max 1 LED 6W	220-240 Vac	Ø 75

 With box
 A00294.30
 page 123


DIMMERABILI DIMMABLE

 IP20

CLASS 2

 * 

CLASS 2



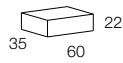

Code	nr. LED collegabili nr. of LEDs to connect	Vin	
CC20-M-180-N MULTIFUNZIONE	min. 1 - max 1 LED 6W	110-240 Vac	Ø 55
CC20-D-180-N DALI	min. 1 - max 1 LED 6W	110-240 Vac	Ø 55

ALIMENTATORI 250mA LED DRIVERS

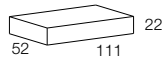
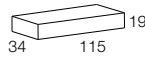
USE WITH: 8W


NON DIMMERABILI NON-DIMMABLE

 IP20



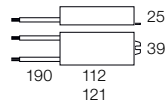
CLASS 2

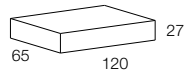
Code	nr. LED collegabili nr. of LEDs to connect	Vin	
CC9-F-250-N	min. 1 - max 1 LED 8W	220-240 Vac	Ø 42
CC14-F-250-N	min. 1 - max 1 LED 8W	100-240 Vac	Ø 40
CC20-F-250-N	min. 1 - max 1 LED 8W	220-240 Vac	Ø 55


DRIVERS IP67

 IP67



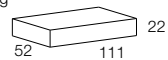
With box
A00294.30
page 216



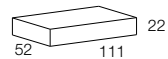
Code	nr. LED collegabili nr. of LEDs to connect	Vin	
CC20-F-250-PI	min. 1 - max 1 LED 8W	220-240 Vac	Ø 47
CC20-F-250-P	min. 1 - max 1 LED 8W	220-240 Vac	Ø 75

DIMMERABILI DIMMABLE

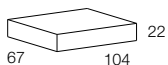
 IP20




CLASS 2

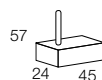



CLASS 2

Code	nr. LED collegabili nr. of LEDs to connect	Vin	
CC12-C-250-N	min. 1 - max 1 LED 8W	220-240 Vac	Ø 55
CC20-D-250-N DALI	min. 1 - max 1 LED 8W	110-240 Vac	Ø 55
CC32-M-250-N MULTIFUNZIONE	min. 1 - max 1 LED 8W	110-240 Vac	Ø 70

* **POTENZIOMETRO**
POTENTIOMETER



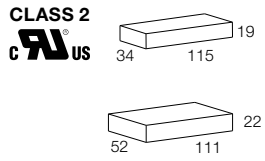
97000288


ALIMENTATORI 300mA LED DRIVERS

USE WITH: 10W

NON DIMMERABILI NON-DIMMABLE

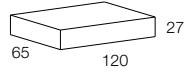
 IP20




Code	nr. LED collegabili nr. of LEDs to connect	Vin	
CC14-F-300-N	min. 1 - max 1 LED 10W	100-240 Vac	Ø 40
CC20-F-300-N	min. 1 - max 1 LED 10W	220-240 Vac	Ø 55

DRIVERS IP67

 IP67

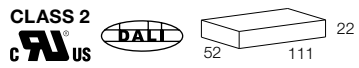



With box
A00294.30
page 123

Code	nr. LED collegabili nr. of LEDs to connect	Vin	
CC20-F-300-P	min. 1 - max 1 LED 10W	220-240 Vac	Ø 75

DIMMERABILI DIMMABLE

 IP20



Code	nr. LED collegabili nr. of LEDs to connect	Vin	
CC32-D-300-N DALI	min. 1 - max 1 LED 10W	110-240 Vac	Ø 55



CC32-M-300-N MULTIFUNZIONE	min. 1 - max 1 LED 10W	110-240 Vac	Ø 70
-------------------------------	------------------------	-------------	------



CC38-D-300-N DALI	min. 1 - max 1 LED 10W	220-240 Vac	Ø 55
----------------------	------------------------	-------------	------

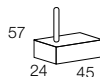


CC38-B-300-N DALI	min. 1 - max 1 LED 10W	220-240 Vac	Ø 55
----------------------	------------------------	-------------	------



CC40-M-300-N	min. 1 - max 1 LED 10W	120-277 Vac	Ø 38
--------------	------------------------	-------------	------

* **POTENZIOMETRO**
POTENTIOMETER



97000288

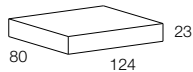
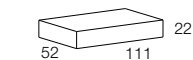
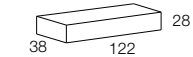
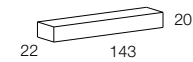
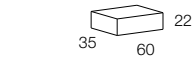
ALIMENTATORI 350mA LED DRIVERS

USE WITH: 1W - 3W (3x1W) - 7W (7x1W) - 4W - 12W

NON DIMMERABILI NON-DIMMABLE

 IP20

CLASS 2
 **US**



Code	nr. LED collegabili		
	nr. of LEDs to connect	Vin	
CC6-F-350-N	min. 1 - max 5 LED 1W min. 1 - max 1 LED 4W min. 1 - max 1 LED ZOOM	100-240 Vac	Ø 40
CC15-F-350-S	min. 1 - max 12 LED 1W min. 1 - max 3 LED 4W	220-240 Vac	Ø 29
CC17-F-350-N	min. 1 - max 5 LED 1W min. 1 - max 1 LED 4W	100-127 Vac	Ø 50
	min. 1 - max 15 LED 1W min. 1 - max 1 LED 12W min. 1 - max 4 LED 4W min. 1 - max 3 LED ZOOM	220-240 Vac	
CC20-F-350-N	min. 1 - max 12 LED 1W min. 1 - max 1 LED 12W min. 1 - max 3 LED 4W min. 1 - max 3 LED ZOOM	100-127 Vac	Ø 55
	min. 1 - max 16 LED 1W min. 1 - max 1 LED 12W min. 1 - max 5 LED 4W min. 1 - max 4 LED ZOOM	220-240 Vac	
CC50-F-350-N	min. 1 - max 23 LED 1W min. 1 - max 2 LED 12W min. 1 - max 7 LED 4W min. 1 - max 6 LED ZOOM	110-240 Vac	Ø 82

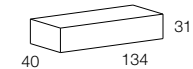
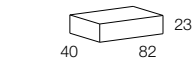
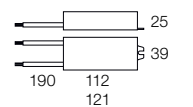
DRIVERS IP67


 IP67

CLASS 2
 **US**

CLASS 2
 **US**

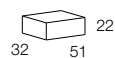
Trailing Edge Dimming



Code	nr. LED collegabili		
	nr. of LEDs to connect	Vin	
CC15-F-350-P	min. 1 - max 13 LED 1W min. 1 - max 1 LED 12W min. 1 - max 3 LED 4W	220-240 Vac	Ø 47
CC6-F-350-P	min. 1 - max 5 LED 1W min. 1 - max 1 LED 4W	120-240 Vac	Ø 52
CC12-F-350-P	min. 1 - max 10 LED 1W min. 1 - max 2 LED 4W	120-240 Vac	Ø 42
CC18-C-350-P	min. 2 - max 16 LED 1W min. 1 - max 1 LED 12W min. 1 - max 4 LED 4W min. 1 - max 4 LED ZOOM	220-240 Vac	Ø 55

PER IMBARCAZIONI FOR BOATS

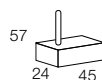
 IP20



Code	nr. LED collegabili		
	nr. of LEDs to connect	Vin	
CC10-F-350-NB	min. 1 - max 3 LED 1W min. 1 - max 1 LED 4W min. 1 - max 1 LED ZOOM	12 Vdc / Vac	Ø 36
	min. 1 - max 5 LED 1W min. 1 - max 2 LED 1W min. 1 - max 1 LED ZOOM	≥ 24 Vdc / Vac	

* **POTENZIOMETRO**
POTENTIOMETER

 1...10 V *

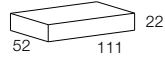


97000288

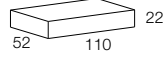
DIMMERABILI
DIMMABLE

IP20

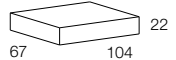
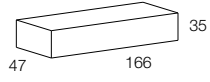
Leading Edge Trailing Edge Dimming



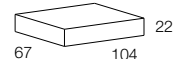
1...10 V PUSH



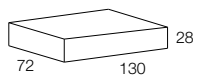
Leading Edge Trailing Edge Dimming



1...10 V * PUSH

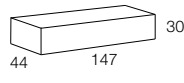


CLASS 2
C **RU** **US**

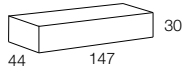


CASAMBI

PUSH SWITCH



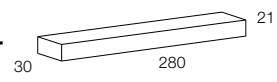
PUSH SWITCH



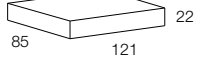
C **RU** **US**

0...10 V
1...10 V *

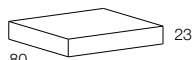
LOW Flicker



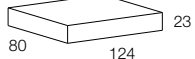
LOW Flicker



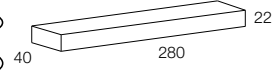
1...10 V * PUSH



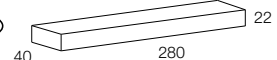
1...10 V * PUSH



1...10 V * PUSH

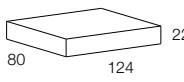


1...10 V * PUSH



CASAMBI

PUSH



Vedi funzionamento dell'alimentatore dimmerabile multifunzione pag. 174
See operation instructions of the multifunction dimmable driver page 174

Code	nr. LED collegabili		Ø
	nr. of LEDs to connect	Vin	
CC18-C-350-N	min. 9 - max 16 LED 1W min. 1 - max 1 LED 12W min. 3 - max 5 LED 4W min. 2 - max 4 LED ZOOM	220-240 Vac	Ø 55
CC20-A-350-N MULTIFUNZIONE AM DIMMING	min. 1 - max 1 LED 12W Dim-to-Warm	220-240 Vac	Ø 55
CC32-C-350-N IGBT-TRIAC PUSH	min. 1 - max 15 LED 1W min. 1 - max 1 LED 12W min. 1 - max 4 LED 4W min. 1 - max 3 LED ZOOM	110-240 Vac	Ø 54
CC32-D-350-N	min. 2 - max 16 LED 1W min. 1 - max 1 LED 12W min. 1 - max 4 LED 4W min. 1 - max 4 LED ZOOM	220-240 Vac	Ø 70
	min. 2 - max 14 LED 1W min. 1 - max 1 LED 12W min. 1 - max 3 LED 4W min. 1 - max 3 LED ZOOM	110-127 Vac	
CC32-M-350-N MULTIFUNZIONE	min. 4 - max 16 LED 1W min. 1 - max 1 LED 12W min. 1 - max 4 LED 4W min. 1 - max 4 LED ZOOM	220-240 Vac	Ø 70
	min. 4 - max 14 LED 1W min. 1 - max 1 LED 12W min. 1 - max 3 LED 4W min. 1 - max 3 LED ZOOM	110-127 Vac	
CC30-D-350-U	min. 1 - max 18 LED 1W min. 1 - max 1 LED 12W min. 1 - max 6 LED 4W min. 1 - max 4 LED ZOOM	110-240 Vac	Ø 78
CC38-B-350-N CASAMBI MULTIFUNZIONE	min. 1 - max 17 LED 1W min. 1 - max 1 LED 12W min. 1 - max 5 LED 4W min. 1 - max 4 LED ZOOM	220-240 Vac	Ø 55
CC38-D-350-N DALI MULTIFUNZIONE	min. 6 - max 17 LED 1W min. 1 - max 1 LED 12W min. 2 - max 5 LED 4W min. 2 - max 4 LED ZOOM	220-240 Vac	Ø 55
CC40-M-350-N	min. 5 - max 18 LED 1W min. 1 - max 1 LED 12W min. 2 - max 6 LED 4W min. 2 - max 4 LED ZOOM	120-277 Vac	Ø 38
CC40-D-350-N	min. 8 - max 18 LED 1W min. 1 - max 1 LED 12W min. 3 - max 6 LED 4W min. 2 - max 4 LED ZOOM	120-277 Vac	Ø 88
CC50-D-350-N DALI MULTIFUNZIONE	min. 1 - max 23 LED 1W min. 1 - max 2 LED 12W min. 1 - max 7 LED 4W min. 1 - max 6 LED ZOOM	110-240 Vac	Ø 84
CC50-M-350-N	min. 1 - max 23 LED 1W min. 1 - max 2 LED 12W min. 1 - max 7 LED 4W min. 1 - max 6 LED ZOOM	110-240 Vac	Ø 84
CC56-D-350-N	min. 7 - max 30 LED 1W min. 1 - max 3 LED 12W min. 2 - max 10 LED 4W min. 2 - max 8 LED ZOOM	110-240 Vac	Ø 47
CC56-M-350-N	min. 7 - max 30 LED 1W min. 1 - max 3 LED 12W min. 2 - max 10 LED 4W min. 2 - max 8 LED ZOOM	110-240 Vac	Ø 47
CC60-B-350-N CASAMBI MULTIFUNZIONE	min. 1 - max 23 LED 1W min. 1 - max 2 LED 12W min. 1 - max 7 LED 4W min. 1 - max 6 LED ZOOM	110-240 Vac	Ø 84

* **POTENZIOMETRO**
POTENTIOMETER

1...10 V *



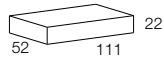
97000288


ALIMENTATORI 400mA LED DRIVERS

USE WITH: 14W

NON DIMMERABILI NON-DIMMABLE

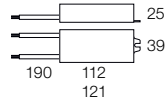
 IP20



Code	nr. LED collegabili		
	nr. of LEDs to connect	Vin	
CC20-F-400-N	min. 1 - max 1 LED 14W	220-240 Vac	Ø 55

DRIVERS IP67

 IP67




Code	nr. LED collegabili		
	nr. of LEDs to connect	Vin	
CC20-F-400-P	min. 1 - max 1 LED 14W	220-240 Vac	Ø 47

DIMMERABILI DIMMABLE

 IP20



Code	nr. LED collegabili		
	nr. of LEDs to connect	Vin	
CC32-D-400-N <small>DALI</small>	min. 1 - max 1 LED 14W	110-240 Vac	Ø 55



CC32-M-400-N <small>MULTIFUNZIONE</small>	min. 1 - max 1 LED 14W	110-240 Vac	Ø 70
--	------------------------	-------------	------



CC38-D-400-N <small>DALI</small>	min. 1 - max 1 LED 14W	220-240 Vac	Ø 55
-------------------------------------	------------------------	-------------	------

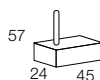


CC38-B-400-N <small>DALI</small>	min. 1 - max 1 LED 14W	220-240 Vac	Ø 55
-------------------------------------	------------------------	-------------	------



CC40-M-400-N	min. 1 - max 1 LED 14W	120-277 Vac	Ø 38
--------------	------------------------	-------------	------

* **POTENZIOMETRO**
POTENTIOMETER





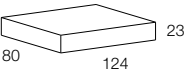


97000288




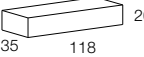
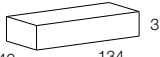
ALIMENTATORI 500mA LED DRIVERS

USE WITH: 2W - 6W - 18W

NON DIMMERABILI NON-DIMMABLE

IP20	CLASS 2 		nr. LED collegabili			
			Code	nr. of LEDs to connect	Vin	
IP20			CC6-F-500-S	min. 1 - max 3 LED 2W	100-240 Vac	Ø 36
IP20			CC20-F-500-N	min. 1 - max 10 LED 2W min. 1 - max 3 LED 6W min. 1 - max 1 LED 18W	220-240 Vac	Ø 55
			CC50-F-500-N	min. 1 - max 22 LED 2W min. 1 - max 5 LED 6W min. 1 - max 2 LED 18W	110-240 Vac	Ø 82

DRIVERS IP67




IP67	CLASS 2 		nr. LED collegabili			
			Code	nr. of LEDs to connect	Vin	
IP67			CC20-F-500-PI	min. 1 - max 9 LED 2W min. 1 - max 2 LED 6W	220-240 Vac	Ø 47
			CC18-F-500-P	min. 1 - max 9 LED 2W min. 1 - max 2 LED 6W	90-264 Vac	Ø 45
			CC26-C-500-P	min. 1 - max 1 LED 18W min. 1 - max 4 LED 6W min. 4 - max 16 LED 2W	220-240 Vac	Ø 50

With box
A00294.30
page 216

Trailing Edge Dimming

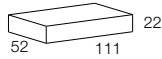
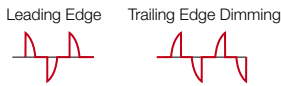
Dimmerabile con taglio di fine fase.
Trailing edge dimmable drivers.

PER IMBARCAZIONI FOR BOATS

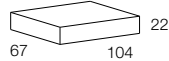
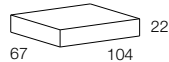
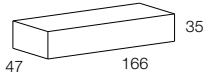
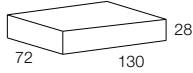
IP20	CLASS 2 		nr. LED collegabili			
			Code	nr. of LEDs to connect	Vin	
IP20			CC15-F-500-NB	min. 1 - max 3 LED 2W min. 1 - max 6 LED 2W	12 Vdc ≥ 24 Vdc	Ø 36

DIMMERABILI
DIMMABLE

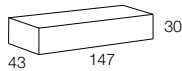
IP20



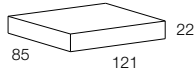
CLASS 2
RU US



CASAMBI



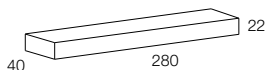
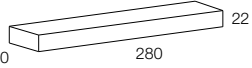
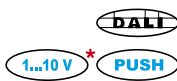
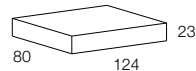
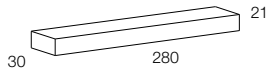
LOW Flicker



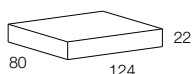
CLASS 2
RU US



LOW Flicker



CASAMBI



Vedi funzionamento dell'alimentatore dimmerabile multifunzione pag. 174
See operation instructions of the multifunction dimmable driver page 174

Code	nr. LED collegabili nr. of LEDs to connect	Vin	
CC20-C-500-N	min. 5 - max 13 LED 2W min. 2 - max 3 LED 6W min. 1 - max 1 LED 18W	220-240 Vac	Ø 55
CC30-D-500-U	min. 1 - max 17 LED 2W min. 1 - max 4 LED 6W min. 1 - max 1 LED 18W	110-240 Vac	Ø 78
CC32-C-500-N	min. 1 - max 12 LED 2W min. 1 - max 3 LED 6W min. 1 - max 1 LED 18W	220-240 Vac	Ø 54
CC32-D-500-N	min. 2 - max 14 LED 2W min. 1 - max 4 LED 6W min. 1 - max 1 LED 18W	220-240 Vac	Ø 70
	min. 2 - max 10 LED 2W min. 1 - max 2 LED 6W	110-127 Vac	
CC32-M-500-N	min. 2 - max 14 LED 2W min. 1 - max 4 LED 6W min. 1 - max 1 LED 18W	220-240 Vac	Ø 70
	min. 2 - max 10 LED 2W min. 1 - max 2 LED 6W	110-127 Vac	
CC38-B-500-N	min. 1 - max 16 LED 2W min. 1 - max 4 LED 6W min. 1 - max 1 LED 18W	220-240 Vac	Ø 55
CC40-D-500-N	min. 8 - max 18 LED 2W min. 2 - max 4 LED 6W min. 1 - max 1 LED 18W	120-277 Vac	Ø 88
CC40-M-500-N	min. 5 - max 18 LED 2W min. 2 - max 4 LED 6W min. 1 - max 1 LED 18W	120-277 Vac	Ø 88
CC50-D-500-N	min. 1 - max 22 LED 2W min. 1 - max 5 LED 6W min. 1 - max 2 LED 18W	110-240 Vac	Ø 84
CC50-M-500-N	min. 1 - max 22 LED 2W min. 1 - max 5 LED 6W min. 1 - max 2 LED 18W	110-240 Vac	Ø 84
CC56-D-500-N	min. 5 - max 28 LED 2W min. 2 - max 7 LED 6W min. 1 - max 2 LED 18W	220-240 Vac	Ø 47
	min. 5 - max 26 LED 2W min. 2 - max 6 LED 6W min. 1 - max 2 LED 18W	110-127 Vac	
CC56-M-500-N	min. 5 - max 28 LED 2W min. 2 - max 7 LED 6W min. 1 - max 2 LED 18W	220-240 Vac	Ø 47
	min. 5 - max 26 LED 2W min. 2 - max 6 LED 6W min. 1 - max 2 LED 18W	110-127 Vac	
CC60-B-500-N	min. 1 - max 22 LED 2W min. 1 - max 5 LED 6W min. 1 - max 2 LED 18W	110-240 Vac	Ø 84

* **POTENZIOMETRO**
POTENTIOMETER



97000288


ALIMENTATORI 600mA LED DRIVERS

USE WITH: 20W DIM-TO-WARM

DIMMERABILI DIMMABLE

 IP20



Code	nr. LED collegabili nr. of LEDs to connect	Vin	
CC36-M-600-N MULTIFUNZIONE AM Dimming	min. 1 - max 1 LED 20W Dim-to-Warm	220-240 Vac	Ø 55



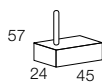
CC38-D-600-N DALI AM Dimming	min. 1 - max 1 LED 20W Dim-to-Warm	220-240 Vac	Ø 55
---	---------------------------------------	-------------	------



CC38-B-600-N CASAMBI AM Dimming	min. 1 - max 1 LED 20W Dim-to-Warm	220-240 Vac	Ø 55
--	---------------------------------------	-------------	------

* POTENZIOMETRO
POTENTIOMETER

 1...10 V *



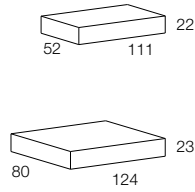
97000288

ALIMENTATORI 700mA LED DRIVERS

USE WITH: 2W - 9W - 25W

NON DIMMERABILI NON-DIMMABLE

IP20

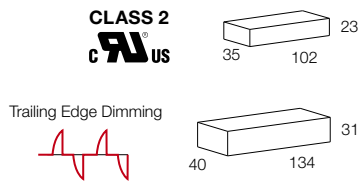


Code	nr. LED collegabili nr. of LEDs to connect	Vin	
CC20-F-700-N	min. 1 - max 2 LED 9W min. 1 - max 9 LED 2W	220-240 Vac	Ø 55
CC50-F-700-N	min. 1 - max 5 LED 9W min. 1 - max 1 LED 25W min. 1 - max 22 LED 2W	220-240 Vac	Ø 82
	min. 1 - max 4 LED 9W min. 1 - max 1 LED 25W min. 1 - max 19 LED 2W	110-127 Vac	

DRIVERS IP67

IP67

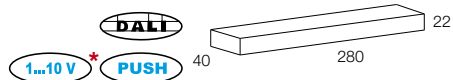
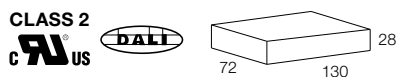
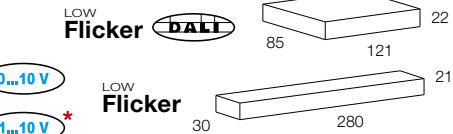
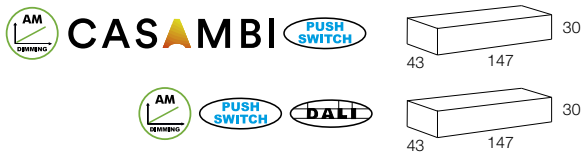
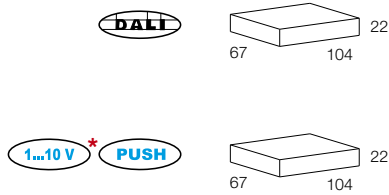
With box
A00294.30
page 123



Code	nr. LED collegabili nr. of LEDs to connect	Vin	
CC18-F-700-P	min. 1 - max 2 LED 9W min. 1 - max 9 LED 2W	220-240 Vac	Ø 45
CC36-C-700-P	min. 1 - max 4 LED 9W min. 1 - max 1 LED 25W min. 2 - max 16 LED 2W	220-240 Vac	Ø 50

DIMMERABILI DIMMABLE

IP20



Vedi funzionamento dell'alimentatore dimmerabile multifunzione pag. 174
See operation instructions of the multifunction dimmable driver page 174

Code	nr. LED collegabili nr. of LEDs to connect	Vin	
CC32-C-700-N	min. 1 - max 3 LED 9W min. 1 - max 1 LED 25W min. 1 - max 14 LED 2W	220-240 Vac	Ø 54
CC32-D-700-N	min. 1 - max 3 LED 9W min. 1 - max 1 LED 25W min. 1 - max 14 LED 2W	220-240 Vac	Ø 70
	min. 1 - max 2 LED 9W min. 1 - max 7 LED 2W	110-127 Vac	
CC32-M-700-N	min. 1 - max 3 LED 9W min. 1 - max 1 LED 25W min. 1 - max 14 LED 2W	220-240 Vac	Ø 70
	min. 1 - max 2 LED 9W min. 1 - max 7 LED 2W	110-127 Vac	
CC38-B-700-N	min. 1 - max 4 LED 9W min. 1 - max 1 LED 25W min. 1 - max 15 LED 2W	220-240 Vac	Ø 55
CC38-D-700-N	min. 2 - max 4 LED 9W min. 1 - max 1 LED 25W min. 6 - max 16 LED 2W	220-240 Vac	Ø 55
CC40-D-700-N	min. 2 - max 4 LED 9W min. 1 - max 1 LED 25W min. 5 - max 18 LED 2W	120-277 Vac	Ø 88
CC40-M-700-N	min. 2 - max 4 LED 9W min. 1 - max 1 LED 25W min. 8 - max 18 LED 2W	120-277 Vac	Ø 38
CC50-D-700-N	min. 1 - max 5 LED 9W min. 1 - max 1 LED 25W min. 1 - max 22 LED 2W	220-240 Vac	Ø 84
	min. 1 - max 4 LED 9W min. 1 - max 1 LED 25W min. 1 - max 19 LED 2W	110-127Vac	
CC50-D-700-U	min. 1 - max 4 LED 9W min. 1 - max 1 LED 25W min. 1 - max 17 LED 2W	110-240Vac	Ø 78
CC56-D-700-N	min. 1 - max 6 LED 9W min. 1 - max 2 LED 25W min. 4 - max 26 LED 2W	220-240Vac	Ø 78
	min. 1 - max 4 LED 9W min. 1 - max 1 LED 25W min. 4 - max 19 LED 2W	110-127Vac	
CC60-B-700-N	min. 1 - max 22 LED 2W min. 1 - max 5 LED 9W min. 1 - max 1 LED 25W	220-240 Vac	Ø 84
	min. 1 - max 19 LED 2W min. 1 - max 4 LED 9W min. 1 - max 1 LED 25W	110-127 Vac	

* POTENZIOMETRO
POTENTIOMETER



97000288

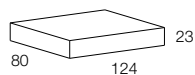
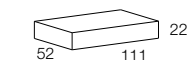
ALIMENTATORI 900mA LED DRIVERS


USE WITH: 3W - 35W

NON DIMMERABILI NON-DIMMABLE

 IP20

CLASS 2




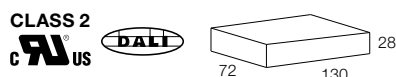
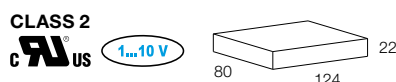
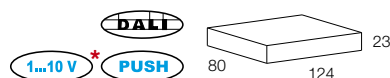
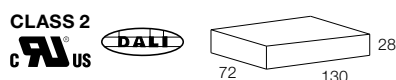
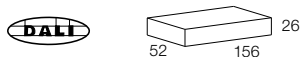
Code	nr. LED collegabili		
	nr. of LEDs to connect	Vin	
CC20-F-900-N	min. 1 - max 6 LED 3W	220-240 Vac	Ø 55
	min. 1 - max 4 LED 3W	110-127 Vac	
CC50-F-900-N	min. 1 - max 15 LED 3W min. 1 - max 1 LED 35W	220-240 Vac	Ø 82
	min. 1 - max 12 LED 3W min. 1 - max 1 LED 35W	110-127 Vac	

DIMMERABILI DIMMABLE

 IP20

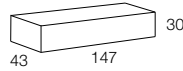
 Vedi funzionamento dell'alimentatore dimmerabile multifunzione pag. 174
 See operation instructions of the multifunction dimmable driver page 174


Code	nr. LED collegabili		
	nr. of LEDs to connect	Vin	
CC20-D-900-NI	min. 1 - max 6 LED 3W	220-240 Vac	Ø 55
CC30-D-900-U	min. 1 - max 15 LED 3W	110-240 Vac	Ø 78
CC38-B-900-N CASAMBI MULTIFUNZIONE	min. 1 - max 12 LED 3W min. 1 - max 1 LED 35W	220-240 Vac	Ø 55
CC38-D-900-N DALI MULTIFUNZIONE	min. 6 - max 12 LED 3W min. 1 - max 1 LED 35W	220-240 Vac	Ø 55
CC50-D-900-N DALI MULTIFUNZIONE	min. 1 - max 19 LED 3W min. 1 - max 1 LED 35W	220-240 Vac	Ø 84
	min. 1 - max 12 LED 3W min. 1 - max 1 LED 35W	110-127 Vac	
CC50-M-900-NU	min. 1 - max 15 LED 3W min. 1 - max 1 LED 35W	110-240 Vac	Ø 78
CC50-D-900-U	min. 1 - max 15 LED 3W min. 1 - max 1 LED 35W	110-240 Vac	Ø 78
CC60-B-900-N CASAMBI MULTIFUNZIONE	min. 5 - max 18 LED 3W min. 1 - max 1 LED 35W	220-240 Vac	Ø 84
	min. 5 - max 12 LED 3W min. 1 - max 1 LED 35W	110-127 Vac	



ALIMENTATORI 950mA LED DRIVERS

USE WITH: 33W DIM-TO-WARM

DIMMERABILI
DIMMABLE
 IP20

 Vedi funzionamento dell'alimentatore dimmerabile multifunzione pag. 174
 See operation instructions of the multifunction dimmable driver page 174

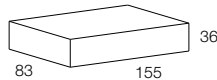
Code	nr. LED collegabili		Vin	
	nr. of LEDs to connect			
CC36-A-950-N MULTIFUNZIONE (1-10) AM DIMMING	min. 1 - max 1 LED 33W	Dim-to-Warm	220-240 Vac	Ø 55


ALIMENTATORI 1200mA LED DRIVERS

USE WITH: 45W

NON DIMMERABILI
NON-DIMMABLE
 IP20

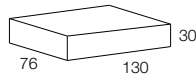
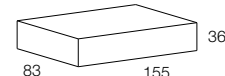
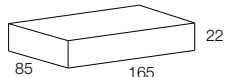
CLASS 2




Code	nr. LED collegabili		Vin	
	nr. of LEDs to connect			
CC55-F-1200-NU	min. 1 - max 1 LED 45W		110-240 Vac	Ø 85

DIMMERABILI
DIMMABLE
 IP20

CLASS 2

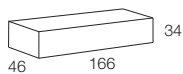

LOW Flicker

 Vedi funzionamento dell'alimentatore dimmerabile multifunzione pag. 174
 See operation instructions of the multifunction dimmable driver page 174

Code	nr. LED collegabili		Vin	
	nr. of LEDs to connect			
CC50-D-1200-NU	min. 1 - max 1 LED 45W		120-277 Vac	Ø 82
CC50-D-1200-N	min. 1 - max 1 LED 45W		120-277 Vac	Ø 88
CC55-D-1200-N DALI MULTIFUNZIONE	min. 1 - max 1 LED 45W		110-240 Vac	Ø 85

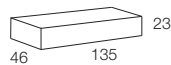
KIT PER LUCI DI EMERGENZA Emergency light KIT

USE WITH 220Vac input drivers

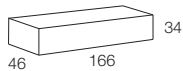
Kit



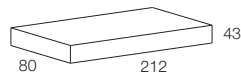
+

Pacco batterie
Battery pack

Code	Autonomia Operating time	Vin	
CC27-F-220-N	1 h	220-240 Vac 3-7W	Ø 56



+



CC27-F-220-N-3H	3 h	220-240 Vac 3-7W	Ø 56
------------------------	-----	------------------	------

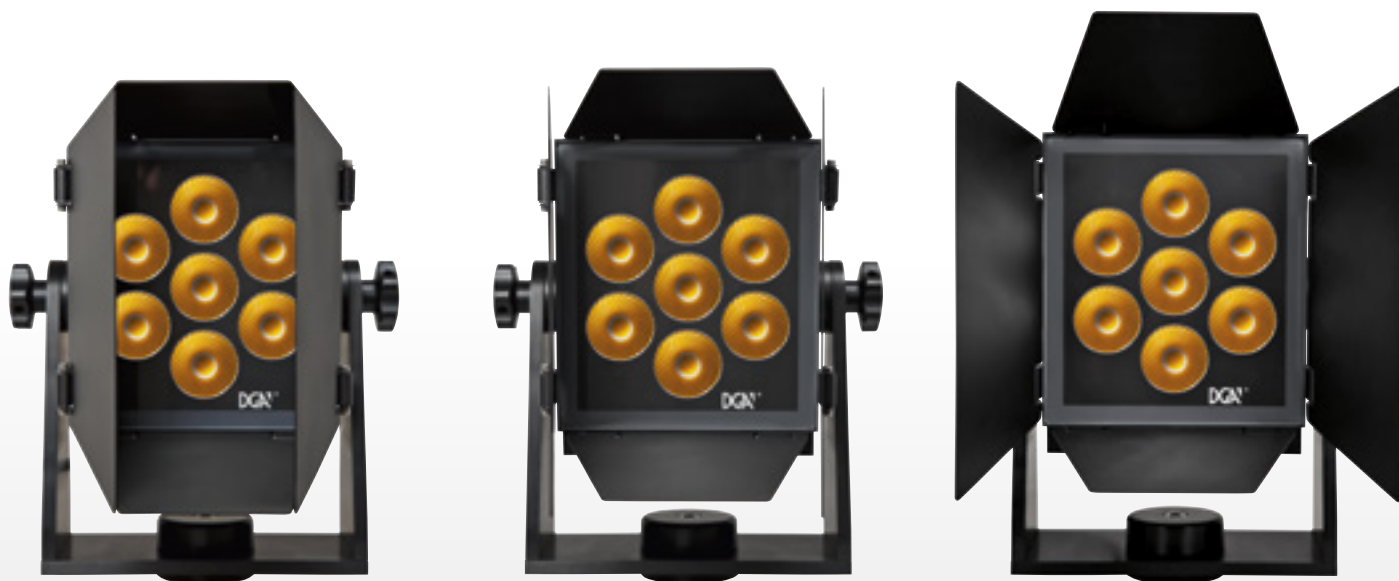
DIP-SWITCH	Tensione di lavoro in emergenza (V _L) Working voltage during emergency (V _L)	Corrente in uscita in emergenza (I) Output current during emergency (I)	n° LED max	Potenza max per moduli LED Power max for LED modules
A	9...12 V	350 ± 10%	3/4	24 W
B	9...24 V	350...250mA	7/8	30 W
C	9...46 V	350...125mA	12/14	-
D	9...58 V	350...100mA	17/18	-

*** POTENZIOMETRO**
POTENTIOMETER


97000288

ALIMENTATORI PER PEGASO

DRIVERS FOR PEGASO



ALIMENTATORI 1800mA LED DRIVERS

USE WITH: PEGASO 3

ALIMENTATORE STAGNO IP67 WATERTIGHT DRIVER IP67

IP67

1...10 V*



Code	nr. FARI collegabili nr. of LEDs to connect	Vin	
CC75-M-1800-P	1 PEGASO 3	110-240 Vac	Ø 78

ALIMENTATORI 2400mA LED DRIVERS

USE WITH: PEGASO 4

ALIMENTATORE STAGNO IP67 WATERTIGHT DRIVER IP67

IP67

1...10 V*



Code	nr. FARI collegabili nr. of LEDs to connect	Vin	
CC96-M-2400-P	1 PEGASO 4	110-240 Vac	Ø 78

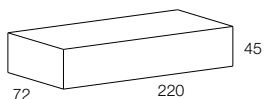
ALIMENTATORI 4200mA LED DRIVERS

USE WITH: PEGASO 7

ALIMENTATORE STAGNO IP67 WATERTIGHT DRIVER IP67

IP67

1...10 V*



Code	nr. FARI collegabili nr. of LEDs to connect	Vin	
CC150-M-4200-P	1 PEGASO 7	110-240 Vac	Ø 85

CENTRALINE DMX CONTROLLERS

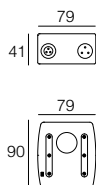
CENTRALINA DMX PER PC

Indicata per applicazioni dove semplicità e affidabilità sono i due requisiti più importanti.

La centralina viene fornita già settata con alcuni effetti RGB e può essere programmata con il software a corredo.

La PC DMX è la scelta perfetta per piccole applicazioni con meno di 128 canali DMX. È provvista di una memoria indipendente con un massimo di 30 programmazioni (128 canali) e di 8 porte per l'ingresso di contatti a secco.

La sua semplicità lo rende un prodotto molto affidabile.



DMX CONTROLLER FOR PC

Suitable for applications where simplicity and reliability are very important.

The controller comes pre loaded with RGB effects and can be programmed by the software provided with the controller.

The PC DMX is the perfect product for small applications with less than 128 DMX channels. It offers a standalone memory with a maximum of 30 steps (128 channels) as well as 8 ports for dry contacts triggering.

Because of its simplicity this interface is extremely reliable.

Code	Description
PC DMX	Centralina DMX per PC DMX controller for PC

CENTRALINA DMX TOUCH SENSITIVE

Illuminare in punta di dita

TDMX ha caratteristiche straordinarie che comprendono 1024 canali DMX, pannello touch sensitive, orologio/calendario, programmazione remota, collegamento Ethernet, e molto altro....

È sufficiente avvitare la piastrina posteriore del TDMX ad una presa a muro singola o doppia, collegare l'alimentatore e i cavi DMX al blocco connettori del TDMX, e agganciare la centralina al muro.

TDMX supporta fino a 5 Aree su un'ampiezza di 25 pagine. Questo permette di suddividere una stanza o un edificio e creare fino a 5 scenari diversi contemporaneamente. Un possibile esempio è il seguente:

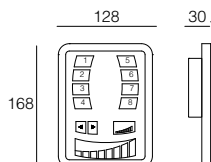
Area A: Controllo sulla luce d'ambiente di una stanza, ad esempio alcuni singoli canali.

Area B: Un leggero effetto di cambio colore sui faretto LED installati a soffitto.

Area C: Vari colori statici sull'illuminazione a suolo.

Area D: Controllo degli apparecchi a parete.

Area E: Una funzione globale che interrompe tutte le altre e controlla tutto il sistema.



DMX CONTROLLER FOR PC TOUCH SENSITIVE

Lighting at the tip of your fingers

TDMX comes with amazing features such as 1024 DMX channels, touch sensitive panel, clock/calendar, remote control, Ethernet facilities, and much more....

Simply screw the TDMX's back plate onto a single or double gang wall socket, connect the power and DMX cables to the TDMX's block connector, then clip the TDMX onto the wall.

The TDMX supports up to 5 Areas across 25 pages. This allows you to split up a room or a building and play up to 5 different scenes simultaneously. For example, you could have:

Area A: Control over the ambient lighting of a room, such as some single channel

Area B: A subtle colour changing effect playing on LED spot in the ceiling

Area C: Some static colours used on floor lighting

Area D: Control of the wall lighting

Area E: A global override which controls everything

Code	Description
T DMX	Centralina DMX touch sensitive DMX touch sensitive controller

CENTRALINA E DMX

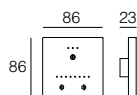
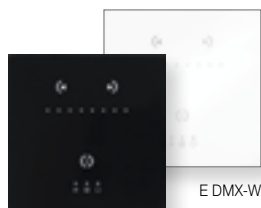
Bellezza, semplicità e controllo in un unico apparecchio

Disponibile nei colori bianco e nero, la EDMX è una soluzione semplice ma potente per il controllo degli apparecchi RGB.

La EDMX è uno dei ritrovamenti più interessanti nel mercato dell'illuminazione architettonica. La centralina è fornita già settata con alcuni effetti RGB e può essere facilmente programmata grazie al software fornito a corredo.

Caratteristiche tecniche:

- Centralina Stand Alone DMX512 con display in vetro
- 3 pulsanti touch-sensitive, semplici da usare
- Creazione tramite semplici passaggi di scenari dinamici di durata regolabile
- Regolazione diretta dell'intensità e del colore di una scena
- Programmabile con cavetto USB (a corredo) e software di programmazione
- Connettore posteriore a 5 ingressi : 3 x DMX - 2x alimentazione
- Collegare a adattatore 5-12V AC/DC (non incluso)
- 128 canali DMX



E DMX CONTROLLER

Beauty, simplicity and control joined together.

Available in black and white, the EDMX provides a simple yet powerful solution for your RGB lighting control needs.

The EDMX is one of our most exciting development within the architectural market. The controller comes pre loaded with RGB effects and can be programmed by the software provided with the controller.

The unit features:

- DMX512 Stand Alone Controller with a glass display
- 3 touch sensitive buttons for simplicity and reliability
- dynamic scenes created step by step with adjustable timing
- live setting of the intensity and colour of a scene
- programmable with the included USB cable and control software
- 5-pin connector block at the rear : 3x DMX - 2x Power Supply
- works with 5-12V AC/DC adapter (optional)
- 128 DMX channels

Code	Description
E DMX-B	Centralina DMX touch sensitive - colore nero DMX touch sensitive controller - colour black
E DMX-W	Centralina DMX touch sensitive - colore bianco DMX touch sensitive controller - colour white

ALIMENTATORI 12Vdc - 24Vdc LED DRIVERS

DGA offre la possibilità di poter effettuare collegamenti elettrici in PARALLELO.

Il collegamento elettrico in parallelo semplifica moltissimo l'impianto elettrico (rispetto alla serie) e permette di collegare un grosso numero di apparecchi LED ad un solo Alimentatore 12Vdc - 24Vdc.

È possibile scegliere l'alimentatore più adatto a seconda delle sue caratteristiche tecniche:

- Potenza massima (WATT) LED collegabili
- Dimmerabile
- Grado di protezione IP67

Per i collegamenti in parallelo rispettare lo schema riportato in figura.

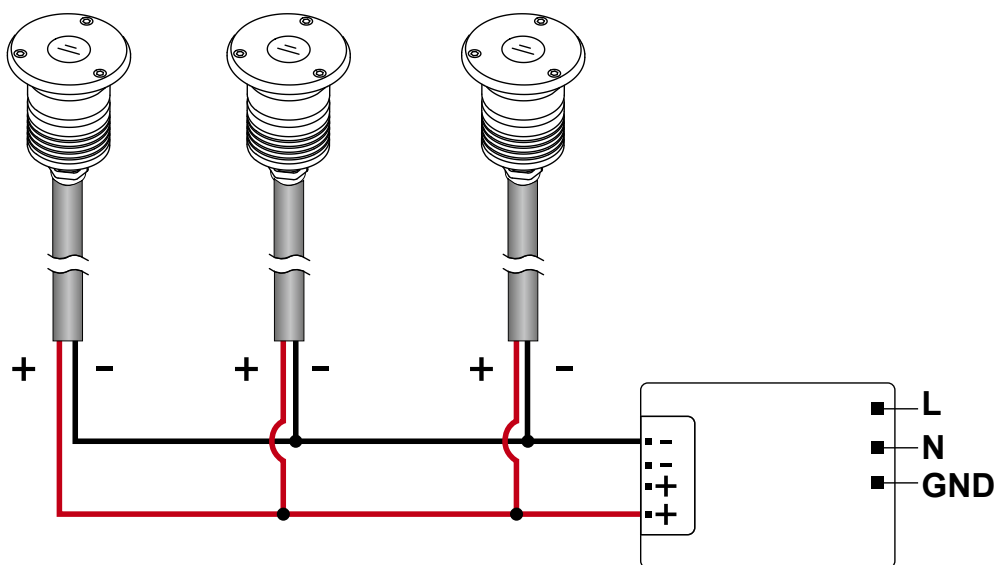
Some DGA fixtures have the possibility to be connected in PARALLEL.

The parallel connection simplify a lot the electric wiring (if compared to the series connection) and it makes possible the connection of a higher amount of LED fixtures to each single 12Vdc - 24Vdc driver.

It is possible to choose the most appropriate driver, according to its technical features:

- MAX power (in watt) of LEDs to connect
- Dimmable
- With IP67 protection rate

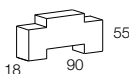
For parallel connections, please stick to the diagram of the picture.



ALIMENTATORI 12Vdc - 24Vdc LED DRIVERS

DIMMER PER ALIMENTATORI 12Vdc - 24Vdc DIMMER FOR 12Vdc - 24Vdc DRIVERS

Collegando questo dispositivo è possibile rendere dimmerabili tutti gli alimentatori 12Vdc 24Vdc fissi.



Remote device which allows the 12Vdc 24Vdc fixed drivers to become dimmable.

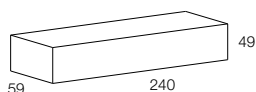
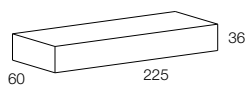
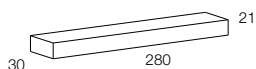
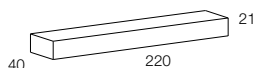
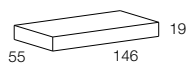
potenza MAX LED collegabili

Code	max power to be connected	Vin
DIMM-1CH da barra din din bar mounting	150W	12-24 Vdc

NON DIMMERABILI NON-DIMMABLE



IP20



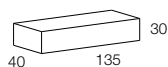
potenza MAX LED collegabili

Code	max power to be connected	Vin	
CV20-F-24-N	10W - 0,4A max 20W - 1A max	100-120 Vac 220-240 Vac	Ø 58
CV20-F-12-N	10W - 0,83A max 20W - 2A max	100-120 Vac 220-240 Vac	Ø 58
CV35-F-12-NT	35W - 2,92A max	100-277 Vac	Ø 46
CV35-F-24-NT	35W - 1,46A max	100-277 Vac	
CV60-F-24-N	60W - 2,5A max	220-240 Vac	Ø 38
CV70-F-24-N	70W - 2,9A max	220-240 Vac	Ø 70
CV70-F-12-N	70W - 5,8A max	220-240 Vac	Ø 70
CV150-F-24-N	150W - 6,25A max	220-240 Vac	Ø 78

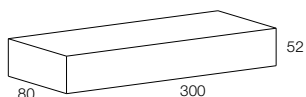
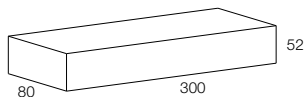
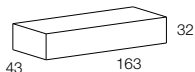
DRIVERS IP67



IP67



CLASS 2
CULUS



potenza MAX LED collegabili

Code	max power to be connected	Vin	
CV25-F-24-P IP67 with box A00294,30 page 123	25W - 1,1A max	120-240 Vac	Ø 52
CV60-F-24-PU IP67 with box A00294,30 page 123	60W - 2,5A max	90-264 Vac	Ø 53
CV70-F-24-P	70W - 2,90A max	220-240 Vac	Ø 75
CV70-F-12-P	70W - 5,80A max	220-240 Vac	Ø 75
CV150-F-24-P	150W - 6,25A max	220-240 Vac	Ø 80

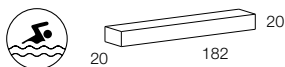
* POTENZIOMETRO
POTENTIOMETER




97000288

ALIMENTATORI 12Vdc - 24Vdc LED DRIVERS

DRIVERS IP65

 IP65


potenza MAX LED collegabili


Code	max power to be connected	Vin	
CV13-F-12-P	13W - 1,08A max	220-240 Vac	Ø 29

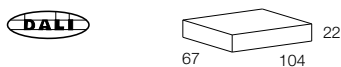
DIMMERABILI DIMMABLE

 IP20

Vedi funzionamento dell'alimentatore dimmerabile multifunzione pag. 174
See operation instructions of the multifunction dimmable driver page 174

potenza MAX LED collegabili

Code	max power to be connected	Vin	
CV20-D-12-N	10W - 0,9A max	100-240 Vac	Ø 70



CV20-D-24-N	20W - 0,83A max	220-240 Vac	Ø 70
-------------	-----------------	-------------	------



	15W - 0,62A max	110-120 Vac	
--	-----------------	-------------	--

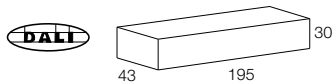


CV20-M-12-N	11W - 0,9A max	110-240 Vac	Ø 70
-------------	----------------	-------------	------

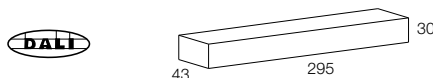


CV20-M-24-N	20W - 0,83A max	220-240 Vac	Ø 70
-------------	-----------------	-------------	------

	15W - 0,62A max	110-127 Vac	
--	-----------------	-------------	--



CV35-D-24-NT	35W - 1,45A max	220-240 Vac	Ø 53
--------------	-----------------	-------------	------



CV100-D-24-N	100W - 4,167A max	220-240 Vac	Ø 53
--------------	-------------------	-------------	------



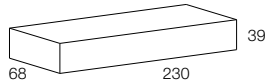
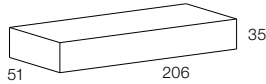
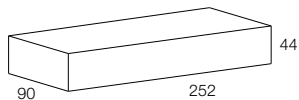
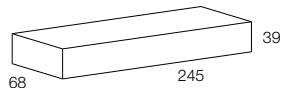
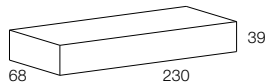
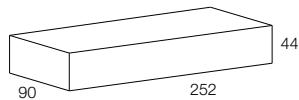
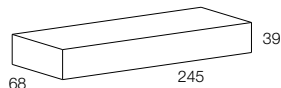
CV120-B-24-N	3x40W - 1,66A max 1x100W - 4,16A max	220-240 Vac	Ø 80
--------------	---	-------------	------

ALIMENTATORI 12Vdc - 24Vdc LED DRIVERS

DIMMERABILI DIMMABLE



IP67

3 IN 1
DIMMING

potenza MAX LED collegabili

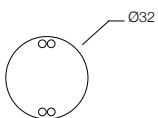
Code	max power to be connected	Vin	
CV50-M-24-N	40W - 1,66A max	110-120 Vac	Ø 62
	60W - 2,5A max	190-260 Vac	
CV185-R-24-P	185W - 7,8A max	90-305 Vac	Ø 77
CV240-R-24-P	240W - 10A max	90-305 Vac	Ø 77
CV320-R-24-P	320W - 13,34A max	90-305 Vac	Ø 77
CV185-R-12-P	156W - 13A max	90-305 Vac	Ø 77
CV240-R-12-P	192W - 16A max	90-305 Vac	Ø 77
CV320-R-12-P	264W - 22A max	90-305 Vac	Ø 77

CONVERTITORI 24V LED CONVERTERS



IP40

Code	OUT	per LED use with	nr. LED collegabili nr. of LEDs to connect	Vin
CC9-F-350-NB	350mA	1W	min. 1 - max 6	24 Vdc
CC14-F-500-NB	500mA	2W 4W	min. 1 - max 4 min. 1 - max 2	24 Vdc
CC14-F-700-NB	700mA	6W 14W	min. 1 - max 2 min. 1 - max 1	24 Vdc 24 Vdc



IP65

Code	OUT	per LED use with	nr. LED collegabili nr. of LEDs to connect	Vin
CC9-F-350-PB	350mA	1W	min. 1 - max 6	24 Vdc
CC14-F-500-PB	500mA	2W 4W	min. 1 - max 4 min. 1 - max 2	24 Vdc
CC14-F-700-PB	700mA	6W 14W	min. 1 - max 2 min. 1 - max 1	24 Vdc 24 Vdc

I convertitori elettronici sono dimmerabili se pilotati da alimentatori 24 V dimmerabili.
Electronic converters can be dimmable only if powered by 24 V dimmable drivers.

ALIMENTATORI RGB LED DRIVERS

Il dispositivo CC36-X-350-N è studiato per il pilotaggio, l'alimentazione e il controllo di apparecchi di illuminazione a LED con tecnologia RGB (non idoneo per linea IRIDE). Il driver è dotato di uscite per pilotare apparecchi a LED controllati in corrente. Il collegamento viene effettuato con 6 fili (+R-R,+G-G,+B-B).

Per l'esecuzione di sequenze di cambi di colore dinamici, il dispositivo consente le seguenti modalità di funzionamento:

- La modalità "stand-alone", che con la funzione "Easy-Run-Menu" consente di scegliere una sequenza (show) fra quelle già residenti nella memoria del dispositivo e di riprodurla con una velocità selezionabile a piacere. È possibile collegare il dispositivo ad un pulsante remoto per attivare manualmente l'esecuzione della sequenza selezionata.

- È possibile sincronizzare altre unità senza alcuna connessione di controllo fra i vari dispositivi. In tal caso la sincronizzazione è affidata ai quarzi interni, ed è necessario che tutti gli apparecchi siano collegati ad un'unica linea di alimentazione e che vengano selezionati lo stesso show e la stessa velocità di esecuzione su ogni dispositivo. Grazie all'interfaccia compatibile con il protocollo USITT DMX 512(1990) è possibile:

a) asservire il funzionamento del dispositivo ad un'unità di controllo o ad un recorder esterno DMX, facendo eseguire qualsiasi programma.

b) Inserire il prodotto in una configurazione DMX con connessioni a catena (daisy-chain), collegando altri dispositivi DMX attraverso i connettori in/out.

The CC36-X-350-N device has been designed for piloting, powering and controlling of LED lighting equipment with RGB (not appropriate for IRIDE line).

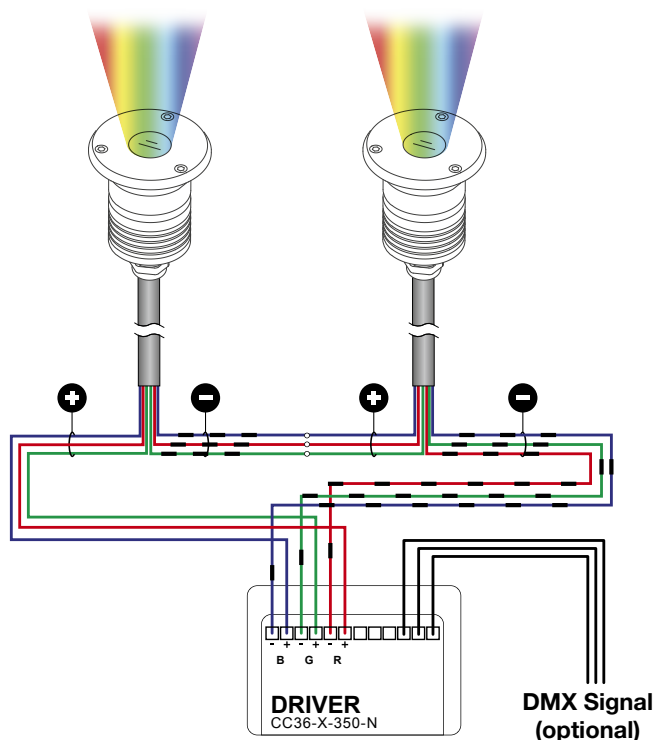
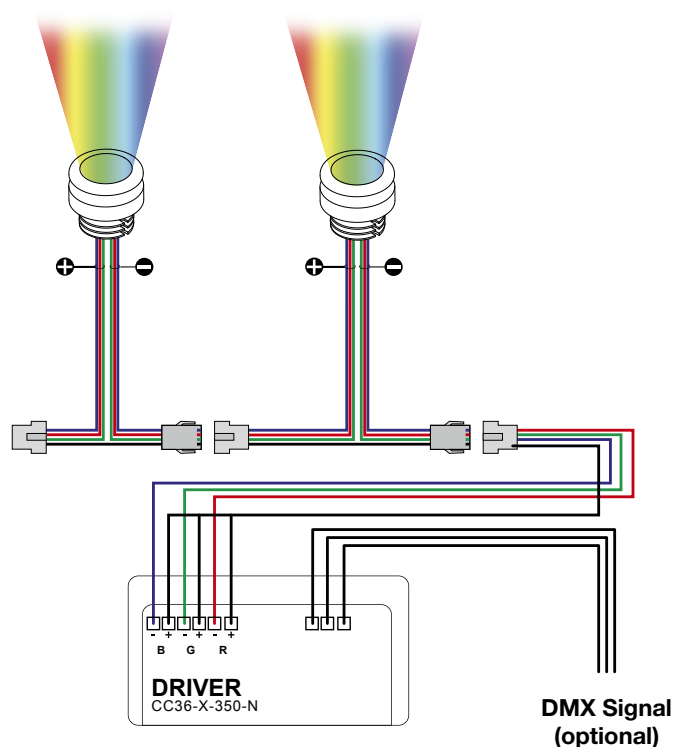
The driver is equipped with outputs for piloting LED fixtures controlled by current. The connection is carried out with 6 wires (+R-R,+G-G,+B-B). To carry out colour dynamic change sequences, the device has the following function modes:

- The "stand-alone" mode, which thanks to the "Easy-Run-Menu" function, allows a sequence (show) to be chosen from those already stored in the memory of the device and to reproduce it with a desired selectable speed. The device can be connected to a remote push button to manually activate the execution of the selected sequence.

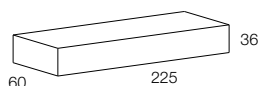
- It is possible to synchronize other units without any control connection between the various devices. In this case the synchronization is entrusted to the internal quartzes, and all the devices have to be connected to a single power supply and the same show and the same running speed have to be selected on each device. Thanks to the interface which is compatible with the USITT DMX 512(1990) protocol it is possible:

a) to interlock the function of the device to a control unit or an external DMX recorder, executing any program.

b) insert the product in a DMX configuration with chain connections (daisy-chain), connecting other DMX devices through the in/out connectors.



IP20



nr. Apparecchi RGB collegabili

Code	nr. of RGB fixtures to connect	Vin	Dimensions
CC36-X-350-N	min. 1 - max 10	220-240 Vac	mm 60 x 225 x 36 h

Possibilità di pilotaggio e gestione RGB con centralina e/o interfaccia DMX 512.
Possibility of driving and controlling RGB with DMX 512 controller and/or interface.

ALIMENTATORI RGB LED DRIVERS

L'alimentatore CC30-Y-350-N permette il funzionamento e l'accensione degli apparecchi DGA RGB (non idoneo per linea IRIDE).

L'alimentatore ha delle funzioni integrate, e la variazione dei colori della luce emessa dai faretti è gestibile tramite un pulsante (non incluso).

FUNZIONAMENTO DEL PULSANTE:

Comandi della luce: Pressione breve = accende/spegne - Pressione continua = cambiano i colori, sempre uguali ma sempre diversi.

Effetto memoria (senza scollegare l'alimentazione sul Primario): l'apparecchio all'accensione visualizza l'ultimo colore impostato. Una doppia pressione in rapida successione porta tutti i colori al massimo (bianco).

Dopo una pressione continua (>20 sec) i colori continuano a cambiare anche rilasciando il tasto. Una pressione breve blocca il ciclo.

Our CC30-Y-350-N driver permits to turn on the RGB fixtures (not appropriate for IRIDE line).

The driver is provided with an on-board electronics, which permits the colours changing through a push button (not included).

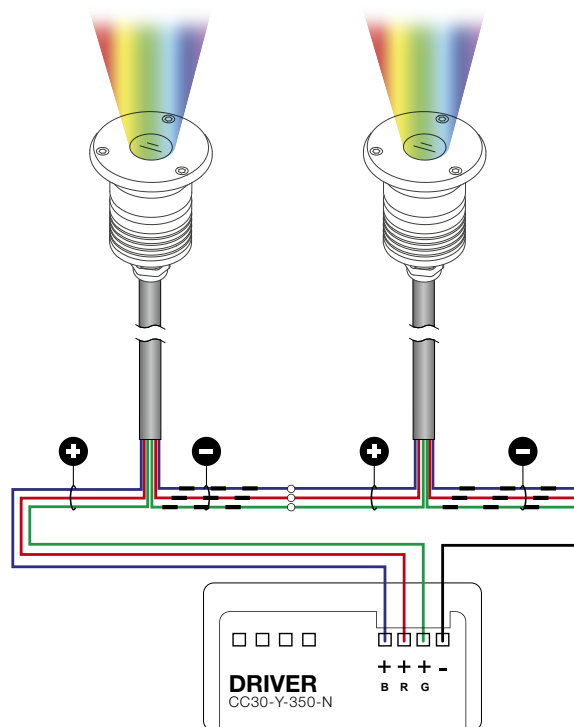
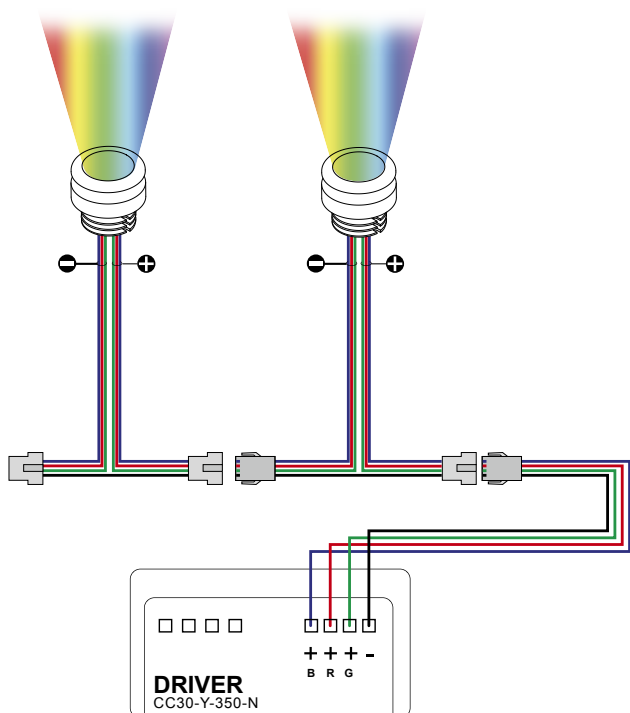
FUNCTIONING OF THE PUSH BUTTON:

Light controls: Short touch= switch on/switch off - Prolonged touch= the light colour changing starts.

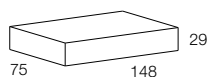
Memory function (without disconnecting the main voltage): switching on the system, the light colour is the last previously selected.

Make a short double touch to have all colours at 100% in order to obtain a white colour.

After a prolonged touch (over 20 sec.), colours go on changing automatically - By a short touch, the colour cycle is interrupted.






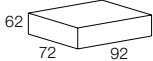

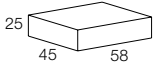

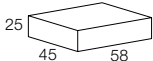

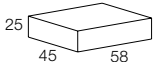

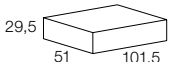
IP20





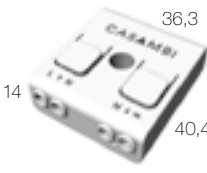

Code	nr. Apparecchi RGB collegabili nr. of RGB fixtures to connect	Vin	Dimensions
CC30-Y-350-N	min. 1 - max 9	190-260 Vac	mm 75 x 148 x 29 h

DIMMERS

The Lighting Control for your smartphone

	USE WITH: 12÷24Vdc drivers		Code D060-D-4C24-N	Description Dimmer 4 canali 12÷24Vdc 10A totali max con controllo DALI 4-channel dimmer 12÷24Vdc 10a total max – DALI control
	USE WITH: 12÷48Vdc drivers	 DIN RAIL 4 MODULES	Code D120-D-3C24-N	Description Dimmer 3 canali 12÷48Vdc 1X15A 3X5A max con controllo DALI 3-channel dimmer 12÷48Vdc 1X15A 3X5A max – DALI control
	USE WITH: 12÷48Vdc drivers		Code D192-D-1C24-N	Description Dimmer 1 canale 12÷48Vdc 6,5A max con controllo DALI 1-channel dimmer 12÷48Vdc 6,5A max – DALI control
	USE WITH: 12÷48Vdc drivers		Code D192-M-1C24-N	Description Dimmer 1 canale 12÷48Vdc 6,5A max con controllo 0-10, 1-10 1-channel dimmer 12÷48Vdc 6,5A max - 0-10V, 1-10V control
	USE WITH: 220-240Vac Units and phase cut drivers		Code D200-M-1CH-N	Description Dimmer digitale a taglio di fase 230Vac con entrata PUSH Digital leading-edge and trailing-edge phase dimmer 230Vac - PUSH input
	USE WITH: 220-240Vac Units and phase cut drivers		Code D300-D-1CH-N	Description Dimmer digitale a taglio di fase 230Vac con entrata DALI, DSI e switchDIM Digital leading-edge and trailing-edge phase dimmer 230Vac - DALI, DSI and switchDIM input

CASAMBI

		USE WITH: 220-240Vac Units and phase cut drivers	Code CTRL-BT-D-2	Description Controller AC bluetooth per alimentatori / LED Driver DALI / 0-10 per smartphone, tablet iOS / Android bluetooth 4.0 Wireless control unit for LED drivers with 0-10V, 1-10V or DALI dimming interface and iOS / Android smartphones and tablets with Bluetooth 4.0
		USE WITH: 220-240Vac Units and phase cut drivers	Code CTRL-BT-C-N	Description Controller AC bluetooth per drivers a taglio di fase 85-240Vac 50W@230Vac (25W@110Vac) Wireless control unit for leading-edge and trailing-edge LED drivers 85-240Vac 50W@230Vac (25W@110Vac)

CONTROCASSA UNIVERSALE

UNIVERSAL RECESSED BOX

Controcassa universale in materiale plastico per faretti da incasso, per installazione in strutture di cemento armato e muratura. La controcassa, se necessario, può essere usata unitamente all'alloggiamento per il trasformatore.

Griglie con struttura rotonda o quadrata consentono in fase di finitura di definire esattamente la dimensione del foro in base alle misure dell'apparecchio.

Installazione su calcestruzzo - Installation in concrete



Fissare la controcassa universale sulla cassaforma di armatura nel punto dove il faretto sarà installato. Dopo la colata di calcestruzzo e al disarmo troveremo il foro della scatola nel soffitto.

Fix the universal box on the formwork, in the place where the spotlight will be installed.

After the pouring of the concrete and the consequently form removal, we will find the box hole into the ceiling.



Applicare le griglie per controcassa e tagliarle a seconda del foro di incasso previsto dall'apparecchio. Rasare con colla da piastrelle o normale stucco da cartongesso.

Attenzione: non usare l'intonaco a calce e cemento direttamente sulla griglia, ma effettuare la rasatura come supporto aggrappante.

Mount the grills on the universal box and cut them according to the cut-out of the spotlight. Then level the surface with tile glue or with simple plaster.

Attention: do not use cement coating directly on the grill, but level first to increase the bonding capability.



Universal plastic box for recessed spotlights, suitable for installation in reinforced concrete and brick structures. The box, if necessary, can be used together with the appropriate driver case. Grills with round or square shape permit, during the refining phase, to define exactly the dimension of the hole according to the dimension of the fixture to install.

Installazione su muratura - Installation in brickwork



L'operatore edile eseguirà i fori sul laterizio con massima precisione.

The mason will make the holes on the hollow bricks with extreme precision.



Fissare la controcassa con schiuma poliuretana o malta cementizia ad indurimento rapido, attenderne l'essiccazione.

La schiuma poliuretana va usata in minima quantità, ed è consigliabile applicarla con l'apposita pistola per evitare sprechi.

Fix the box with polyurethane foam or fast drying mortar, and wait for its drying.

The polyurethane foam has to be used in minimum quantity, and it is better to apply it with the appropriate gun in order to avoid wastes

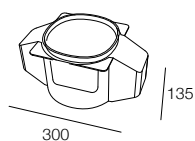


Provvedere alla stuccatura della scatola prima del conclusivo intonaco.

Be sure to make a good filling of the box before applying the final coating.

CONTROCASSA UNIVERSALE

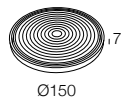
UNIVERSAL RECESSED BOX



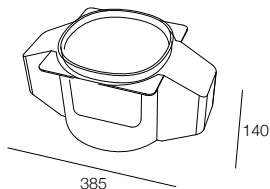
Code	Material	Description
A00340.70	Plastico Plastic	Controcassa universale per soffitto in cemento armato o mattone forato per faretti h max 120 mm Universal recessed box for concrete or hollow brick ceiling for fixture h max 120 mm



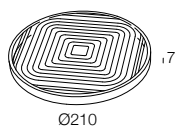
Code	Material	Description
A00341.70	Plastico Plastic	Griglia per controcassa universale per faretti con foro quadrato da 18x18 mm fino a 98x98 mm Grill for universal recessed box for fixtures with square cut out from 18x18 mm to 98x98 mm



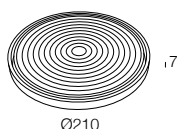
Code	Material	Description
A00342.70	Plastico Plastic	Griglia per controcassa universale per faretti con foro tondo da Ø18 mm fino a Ø98 mm Grill for universal recessed box for fixtures with round cut out from Ø18 mm to Ø98 mm



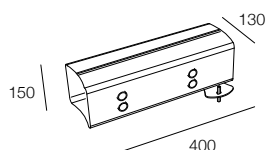
Code	Material	Description
A00390.70	Plastico Plastic	Controcassa universale per soffitto in cemento armato o mattone forato per faretti h max 130 mm Universal recessed box for concrete or hollow brick ceiling for fixture h max 130 mm



Code	Material	Description
A00391.70	Plastico Plastic	Griglia per controcassa universale per faretti con foro quadrato da 18x18 mm fino a 138x138 mm Grill for universal recessed box for fixtures with square cut out from 18x18 mm to 138x138 mm



Code	Material	Description
A00392.70	Plastico Plastic	Griglia per controcassa universale per faretti con foro tondo da Ø18 mm fino a Ø210 mm Grill for universal recessed box for fixtures with round cut out from Ø18 mm to Ø210 mm



Code	Material	Description
A00383.70	Plastico Plastic	Scatola per alimentatore per controcasse universali Driver case for universal recessed boxes

CONTROCASSE

RECESSED BOXES

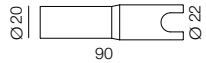
	Code	Material	Cut-out	Use with:
 	A00569.30	Alluminio Aluminum	 Ø 55 mm	 Odino 6 i page 128
 	A00479.40	Materiale plastico con tappo Plastic with closure cap		 Gemma 20 solo vetro page 114
 	A00484.30 Grigio - Gray A00484.40 Nero - Black A00484.Z0 Champagne Gold	Alluminio con bordo Aluminum with edge	 Ø 26 mm	 Gemma 20 solo vetro page 114
 	A00480.40	Materiale plastico con tappo Plastic with closure cap		 Gemma 35 solo vetro page 114
 	A00485.30 Grigio - Gray A00485.40 Nero - Black A00485.Z0 Champagne Gold	Alluminio con bordo Aluminum with edge	 Ø 38 mm	 Gemma 35 solo vetro page 114
 	A00481.40	Materiale plastico con tappo Plastic with closure cap		 Gemma Qd 35 solo vetro page 114
 	A00486.30 Grigio - Gray A00486.40 Nero - Black A00486.Z0 Champagne Gold	Alluminio con bordo Aluminum with edge	 Ø 38 mm	 Gemma Qd 35 solo vetro page 114

CONTROCASSE

RECESSED BOXES

		Code	Material	Cut-out	Use with:
		A00482.40	Alluminio con tappo Aluminum with closure cap		 Astro 80 solo vetro page 115
		A00487.30 Grigio - Gray A00487.40 Nero - Black A00487.Z0 Champagne Gold	Alluminio con bordo Aluminum with edge	 Ø 83 mm	 Astro 80 solo vetro page 115
		A00483.40	Materiale plastico con tappo Plastic with closure cap		 Nesis solo vetro page 115
		A00433.30 Grigio - Gray A00433.40 Nero - Black A00433.Z0 Champagne Gold	Alluminio con bordo Aluminum with edge	 Ø 85 mm	 Nesis solo vetro page 115
		A00489.40	Alluminio Aluminum	 Ø 55 mm	 Tono i page 128  Tono Qd page 129
		A00276.40	Materiale plastico Plastic material	 Ø 92 mm	 Tono iR page 131

CONTROCASSE RECESSED BOXES

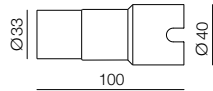
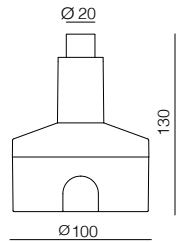


Code	Material	Cut-out	Use with:
------	----------	---------	-----------

A00285.30	Alluminio Aluminum	Ø 23 mm	Gemma 20 IP67 page 116 Gemma 20 IP68 page 166
-----------	-----------------------	---------	--

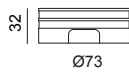
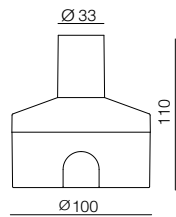
A00285.40	Materiale plastico Plastic material		
-----------	--	--	--

A00326.40	Materiale plastico Plastic material		
-----------	--	--	--



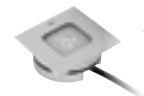
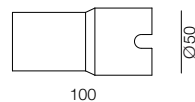
A00161.30	Alluminio Aluminum	Ø 40 mm	Gemma 35 IP67 page 116
-----------	-----------------------	---------	---------------------------

A00249.40	Materiale plastico Plastic material		Gemma Qd 35 IP67 page 121 Lui IP65 page 134 Lei IP65 page 135
-----------	--	--	--

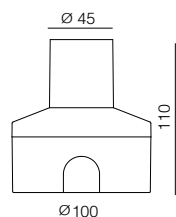


A00658.30	Alluminio Aluminum	Ø 74 mm	Astro 80 page 122
-----------	-----------------------	---------	----------------------

A00129.30	Alluminio Aluminum	Ø 50 mm	Arco 50 iL page 136
-----------	-----------------------	---------	------------------------

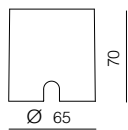






Astro Qd 80
page 122

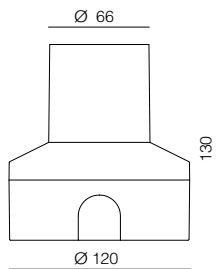


A00250.40	Materiale plastico Plastic material		Arco 60 i page 122
-----------	--	--	-----------------------

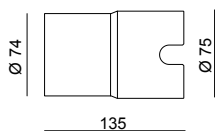
CONTROCASSE RECESSED BOXES



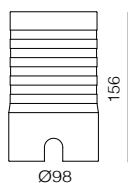
Code	Material	Cut-out	Use with:
A00290.40	Materiale plastico Plastic material	 Ø 68 mm	 Nesis H65 page 125  Nesis H65 Am page 125  Nesis H65 IP68 page 167





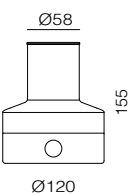
A00251.40	Materiale plastico Plastic material		
-----------	--	--	--




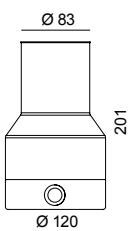
A00130.40	Materiale plastico Plastic material	 Ø 76 mm	 Giove 3S R page 130
-----------	--	--	--





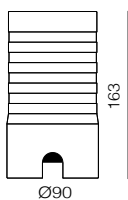
A00333.40	Materiale plastico Plastic material	 Ø 98 mm	 Giove 7S R page 131
-----------	--	--	--





A00216.30	Alluminio Aluminum		 Aura 6-8 page 126
-----------	-----------------------	--	--



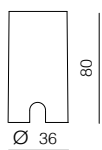
A00204.30	Alluminio Aluminum		 Aura 12 page 126  Iride 3 i page 154
-----------	-----------------------	--	--





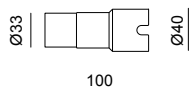
A00276.40	Materiale plastico Plastic material	 Ø 92 mm	 Iride 3 IP68 i page 168
-----------	--	--	--



CONTROCASSE

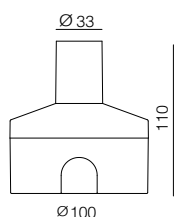
RECESSED BOXES



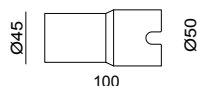
Code	Material	Cut-out	Use with:
A00409.40	Materiale plastico Plastic material	 Ø 37 mm	 Ridi page 136





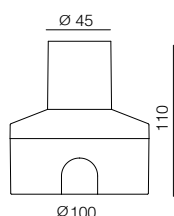
A00231.30	Alluminio Aluminum	 Ø 40 mm	 Gemma 35 IP68 page 166
-----------	-----------------------	--	---



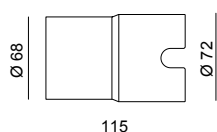
A00249.40	Materiale plastico Plastic material		
-----------	--	--	--





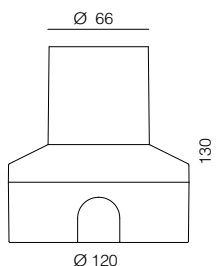
A00230.30	Alluminio Aluminum	 Ø 50 mm	 Arco 60 IP68 page 167
-----------	-----------------------	---	---



A00250.40	Materiale plastico Plastic material		
-----------	--	--	--

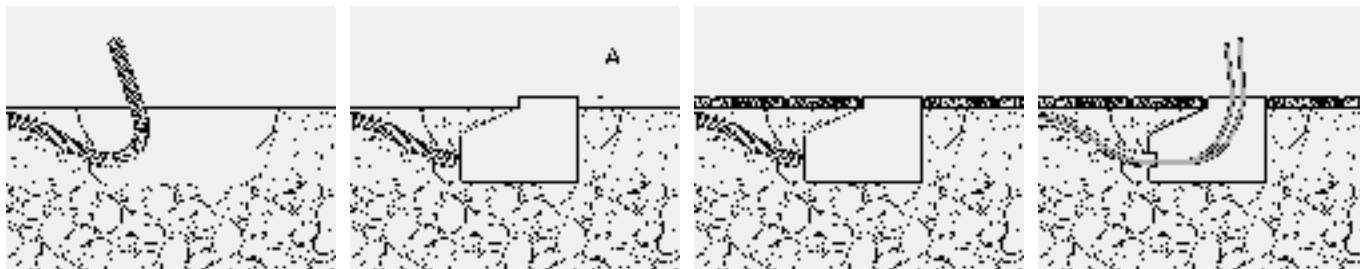


A00243.40	Materiale plastico Plastic material	 Ø 73 mm	 Arco 80 IP68 page 168
-----------	--	--	--

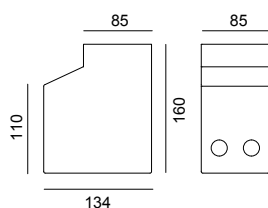


A00251.40	Materiale plastico Plastic material		
-----------	--	--	--

CONTROCASSE QUADRE SQUARE RECESSED BOXES



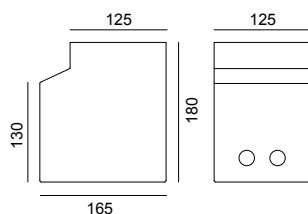
Installazione a parete o pavimento.
Wall or ground installation.



Code	Material	Use with:
A00246.30	Ferro zincato Galvanized steel	Geo 6-8 R page 132



Geo 6-8 R
page 132



Code	Material	Use with:
A00217.30	Ferro zincato Galvanized steel	Geo 12 R page 132

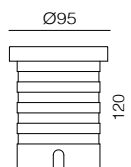




Geo 12 R
page 132

CONTROCASSE RECESSED BOXES



Installazione a parete o pavimento.
Wall or ground installation.



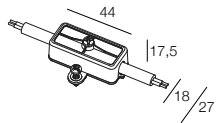
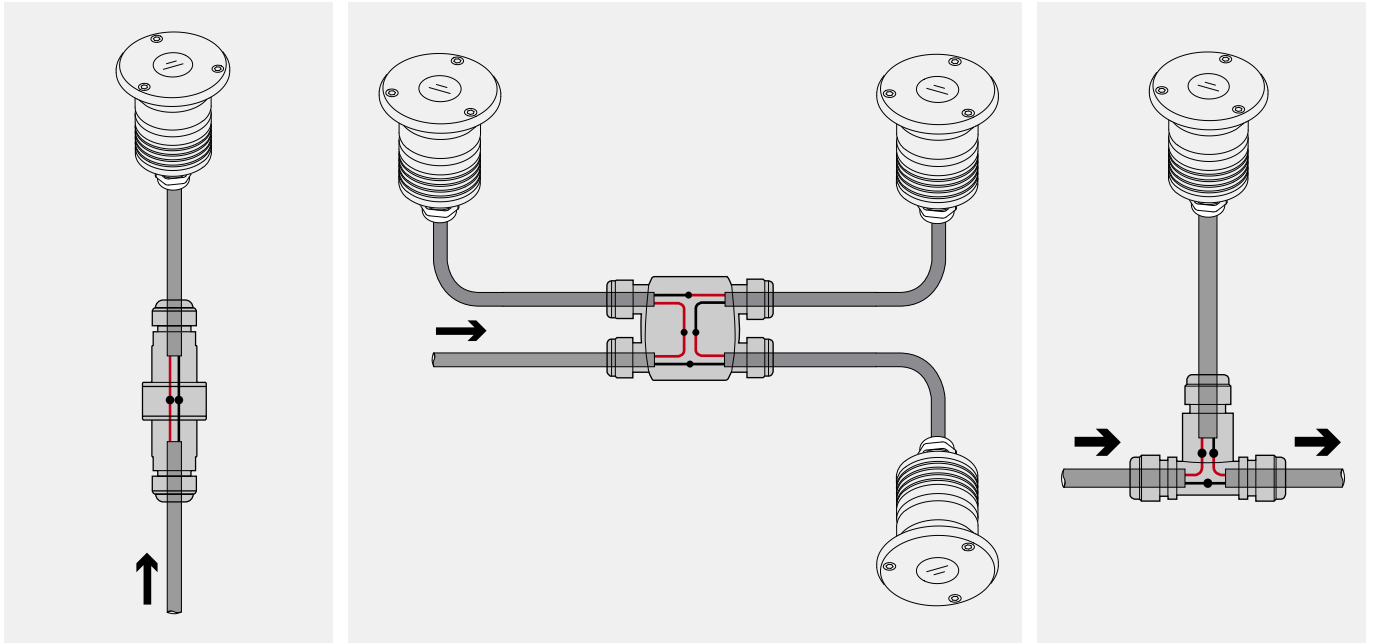
Code	Material	Cut-out	Use with:
A00468.40	Materiale plastico Plastic material	 Ø 96 mm	 Discovery page 138



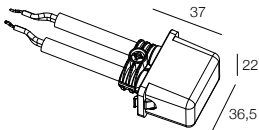
Discovery
page 138

CONNETTORI STAGNI IP68

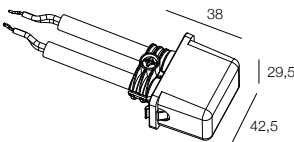
WATERTIGHT CONNECTORS IP68



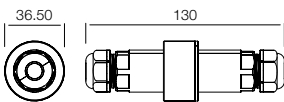
Code	Material	Description
A00357.40	Plastico Plastic	Micro connettore stagno Micro watertight connector IP68 - CABLE Ø4,8mm ÷ Ø6mm Section 2x2,5mm



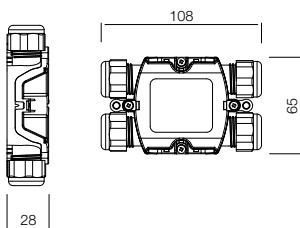
Code	Material	Description
A00387.40	Plastico Plastic	Connettore stagno Watertight connector IP68 - CABLE Ø6mm ÷ Ø8mm Section 2x1,5mm



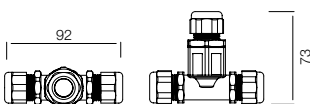
Code	Material	Description
A00388.40	Plastico Plastic	Connettore stagno Watertight connector IP68 - CABLE Ø6mm ÷ Ø8mm Section 3x1,5mm



Code	Material	Description
A00153.40	Plastico Plastic	Connettore stagno IP68 lineare 5 poli Linear watertight connector IP68 5 poles Sezione del conduttore 0,5 mm ² - 4,0 mm ² Conductor cross section 0,5 mm ² - 4,0 mm ² Diametro esterno del cavo 6,0 mm - 14,0 mm Cable outer diameter 6,0 mm - 14,0 mm



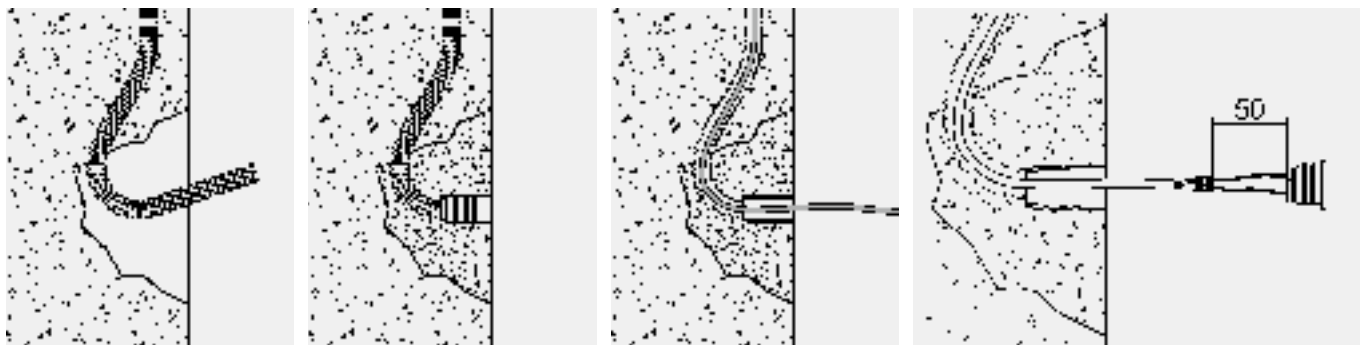
Code	Material	Description
A00154.40	Plastico Plastic	Connettore stagno IP68 lineare multiplo 4 ingressi 8 poli Linear watertight connector IP68 - 4 inputs 8 poles Sezione del conduttore 0,5 mm ² - 1,5 mm ² Conductor cross section 0,5 mm ² - 1,5 mm ² Diametro esterno del cavo 6,0 mm - 14,0 mm Cable outer diameter 6,0 mm - 14,0 mm



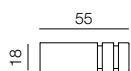
Code	Material	Description
A00155.40	Plastico Plastic	Connettore "T" IP68 3 poli IP68 "T" connector 3 poles Sezione del conduttore 0,5 mm ² - 4,0 mm ² Conductor cross section 0,5 mm ² - 4,0 mm ² Diametro esterno del cavo 6,0 mm - 13,5 mm Cable outer diameter 6,0 mm - 13,5 mm



CASSEFORME

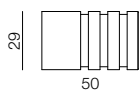
HOUSINGS









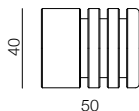
Installazione a parete o pavimento con parete nuda.
Wall or ground installation, plain wall.





Code	Material	Cut-out	Use with:
A00283.30	Alluminio Aluminum	 Ø 19 mm	 Gemma 20 i page 104

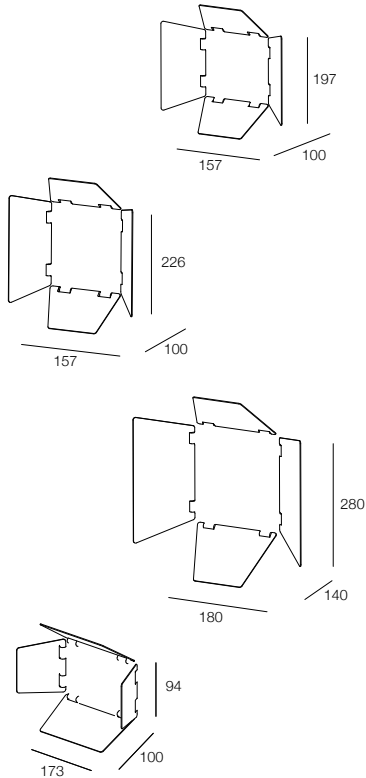


Code	Material	Cut-out	Use with:
A00102.30	Alluminio Aluminum	 Ø 30 mm	 Gemma 30 i page 104  Gemma 30 iR page 105  Gemma Qd 35 i page 106  Lui page 108  Lei page 110



Code	Material	Cut-out	Use with:
A00103.30	Alluminio Aluminum	 Ø 42 mm	 Gemma 50 i page 106

ACCESSORI ACCESSORIES



Code	Description	Use with:
------	-------------	-----------

A00512.40	Visiera orientabile Adjustable barn doors	
-----------	--	--



Pegaso 3
page 148

Code	Description	Use with:
------	-------------	-----------

A00513.40	Visiera orientabile Adjustable barn doors	
-----------	--	--



Pegaso 4
page 149

Code	Description	Use with:
------	-------------	-----------

A00514.40	Visiera orientabile Adjustable barn doors	
-----------	--	--



Pegaso 7
page 149

Code	Description	Use with:
------	-------------	-----------

A00575.40	Visiera orientabile Adjustable barn doors	
-----------	--	--



Vega
page 148



Code	Description	Use with:
------	-------------	-----------

A00519.30	Visiera antiabbagliamento Low glare visor	
-----------	--	--



Macro IP67
page 141

A00519.40	Nero - Black	
-----------	--------------	--

A00519.T0	Titanio - Titanium	
-----------	--------------------	--

A00519.60	Acciaio Inox - Stainless Steel	
-----------	-----------------------------------	--



Code	Description	Use with:
------	-------------	-----------

A00574.40	Visiera antiabbagliamento Low glare visor	
-----------	--	--



Tuli
page 53



Code	Description	Use with:
------	-------------	-----------

A00323.30	Visiera antiabbagliamento Low glare visor	
-----------	--	--



Micro
page 140

A00323.40	Nero - Black	
-----------	--------------	--

A00323.E0	Ottone - Brass	
-----------	----------------	--

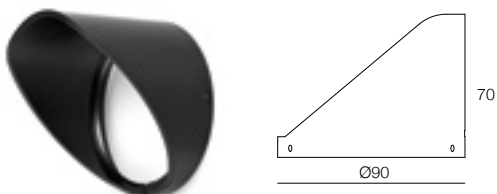
Code	Description	Use with:
------	-------------	-----------

A00323.60	Visiera antiabbagliamento Low glare visor	
-----------	--	--



Micro IP68
page 170

A00323.60	Acciaio Inox - Stainless Steel	
-----------	-----------------------------------	--



Code	Description	Use with:
------	-------------	-----------

A00420.30	Visiera antiabbagliamento Low glare visor	
-----------	--	--






Quantum P
page 142


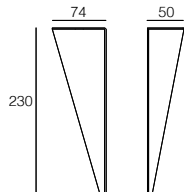



A00420.40	Nero - Black	
-----------	--------------	--


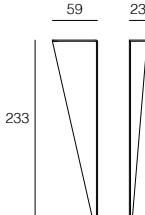

A00420.T0	Titanio - Titanium	
-----------	--------------------	--


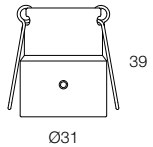


ACCESSORI ACCESSORIES

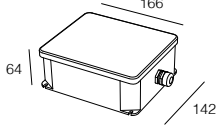
		Code	Description	Use with:
		A00277.60	Picchetto in Acciaio Inox AISI 316L Stainless Steel 316L stake	 Micro page 140
		A00277.F0	Picchetto in ferro zincato Galvanized steel stake	 Micro IP68 page 170

		Code	Description	Use with:
		A00501.60	Picchetto in acciaio inox Stainless steel stake	 Macro page 141

		Code	Description	Use with:
		A00281.60	Picchetto in Acciaio Inox AISI 316L Stainless Steel 316L stake	 Odino 6 P page 141
		A00281.F0	Picchetto in ferro zincato Galvanized steel stake	 Quantum P page 142
				 Sirio Series page 144/146

		Code	Description	Use with:
		A00570.60	Picchetto in Acciaio Inox AISI 316L Stainless Steel 316L stake	 Loled page 150

		Code	Description	Use with:
		A00293.40	Accessorio per montaggio con molle Spring mounting support	 Lui page 108
			 Lei page 110	

	Code	Description
	A00294.30	Scatola di derivazione in alluminio IP67 Aluminum junction Box IP67



Filtro Ellittico
Linear Spread

Code
A00416.30
Grigio - Gray

A00416.40
Nero - Black

A00416.T0
Titanio - Titanium



Nido D'ape
Hex Louver

Code
A00417.30
Grigio - Gray

A00417.40
Nero - Black

A00417.T0
Titanio - Titanium



Filtro Prismatico
Prismatic Spread

Code
A00418.30
Grigio - Gray

A00418.40
Nero - Black

A00418.T0
Titanio - Titanium




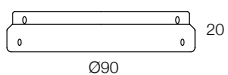
Filtro Correttivo
Softening Lens

Code
A00419.30
Grigio - Gray

A00419.40
Nero - Black

A00419.T0
Titanio - Titanium

Use with:
 Quantum P
page 142



Ø90



ACCESSORI BINARIO TRACK ACCESSORIES 230Vac

Gli apparecchi a binario DGA rappresentano una reale alternativa alle più comuni sorgenti luminose finora impiegate per l'illuminazione generale di grandi ambienti.

Le nuove linee sfruttano la più evoluta tecnologia POWER LED, ottenendo prestazioni illuminotecniche elevatissime con bassi consumi energetici. I proiettori sono forniti con adattatore a binario Eurostandard che consente la loro installazione su binari a tre circuiti (i più diffusi sul mercato). Le soluzioni offerte sono adeguate per l'illuminazione di vari ambienti, come: negozi, ristoranti, bar, grandi magazzini, uffici, edifici pubblici, aeroporti o musei.

La struttura modulare del sistema a Binario permette di prolungarlo e adattarlo a qualsiasi necessità. La modularità del prodotto aiuta architetti e designers ad adattarlo nello spazio.

The fixtures track DGA series are the new alternatives to the common light sources that have been used up to now for general lighting of large spaces.

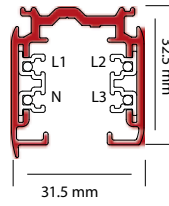
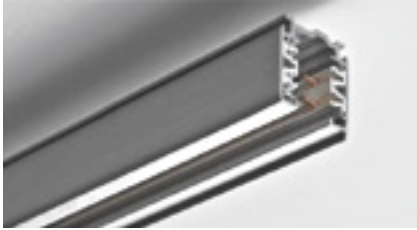
The new series exploit the most advanced POWER LED technology, achieving high lighting performances with very low energy consumption. The spotlights are provided with track adapter Eurostandard, which permits the installation on three-circuits lighting tracks (the most widespread on the market).

The fixtures propose suitable solutions for lighting many different spaces, like: shops, restaurants, department stores, offices, public buildings, museums and airports.

The modular structure of our track system makes it easy to extend and adapt to various needs. Modularity helps architects and designers to fit the system into the appropriate space.

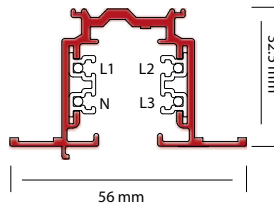
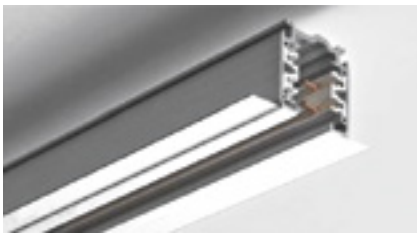
BINARIO DA SUPERFICIE.

SURFACE MOUNTING TRACK.



BINARIO DA INCASSO.

RECESSED TRACK.

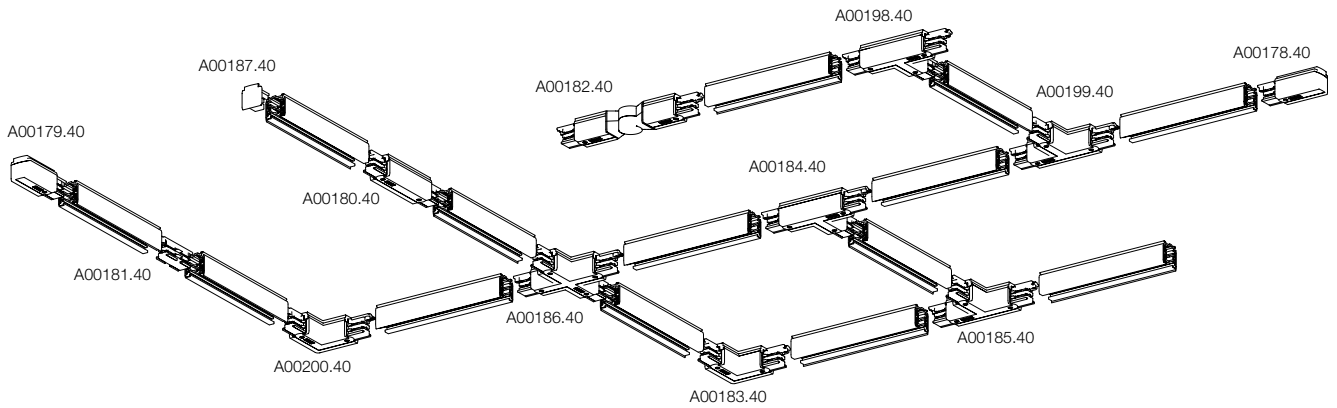
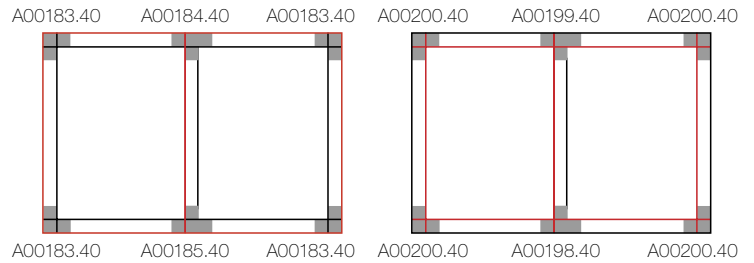


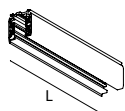
Uso degli accessori a "I" e a "T"
La linea rossa indica la linea della polarità.

Use of "L" and "T" accessories
Red line indicates polarity ridge.

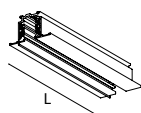
Vista in pianta

Floor view

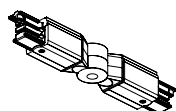




Code	Description
A00172._ _	Binario da superficie L = 1 metro Surface mounting L =1 meters
A00173._ _	Binario da superficie L = 2 metro Surface mounting L = 2 meters
A00174._ _	Binario da superficie L = 3 metri Surface mounting L =3 meters



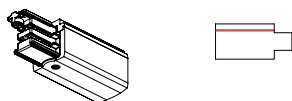
Code	Description
A00175._ _	Binario da incasso L = 1 metro Recessed track L =1 meters
A00176._ _	Binario da incasso L = 2 metro Recessed track L = 2 meters
A00177._ _	Binario da incasso L = 3 metri Recessed track L =3 meters



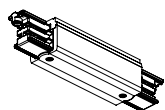
Code	Description
A00182._ _	Connettore orientabile per binario Adjustable feed for track



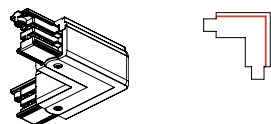
Code	Description
A00178._ _	Connettore sinistro ingresso alimentazione Left input



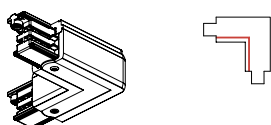
Code	Description
A00179._ _	Connettore destro ingresso alimentazione Right input



Code	Description
A00180._ _	Connettore lineare ingresso alimentazione Middle input



Code	Description
A00183._ _	Connettore a L ingresso alimentazione L input



Code	Description
A00200._ _	Connettore a L ingresso alimentazione L input

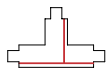
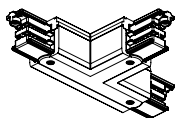


FINISH

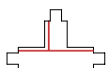
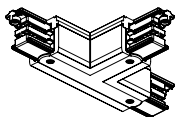
- 3 Grigio - Gray
- B Bianco - White
- N Nero - Black

Type

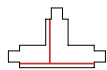
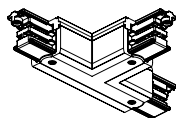
- 0 = Standard
- D = DALI



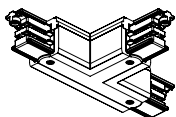
Code	Description
A00184._ _	Connettore a T dx ingresso alimentazione T (right) input



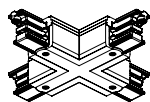
Code	Description
A00198._ _	Connettore a T sx ingresso alimentazione T (left) input



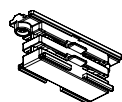
Code	Description
A00185._ _	Connettore a T sx ingresso alimentazione T (left) input



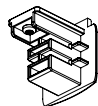
Code	Description
A00199._ _	Connettore a T dx ingresso alimentazione T (right) input



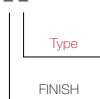
Code	Description
A00186._ _	Connettore a X ingresso alimentazione X input



Code	Description
A00181._ _	Connettore lineare per binario Middle feed for track



Code	Description
A00187._ _	Elemento terminale di chiusura Closing plug



FINISH

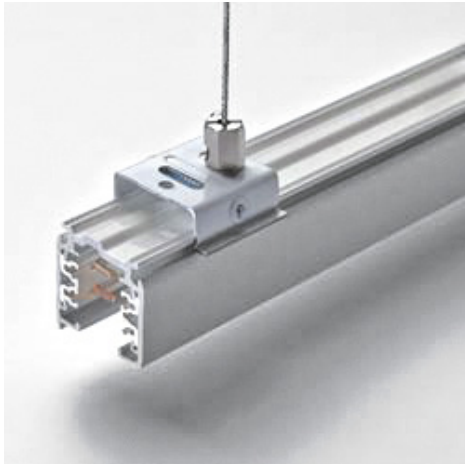
Type

- 3 Grigio - Gray
- B Bianco - White
- N Nero - Black

- 0 = Standard
- D = DALI

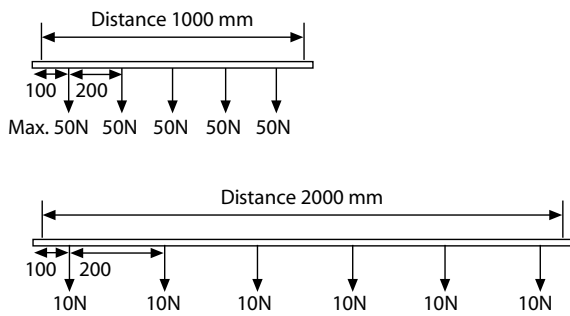
ACCESSORI PER BINARIO A SOSPENSIONE STANDARD E DALI

TRACK SUSPENSION PARTS STANDARD AND DALI

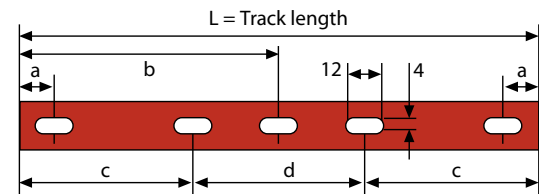


La distanza di fissaggio consigliata è di 1000mm.
 NOTA: Un carico non superiore a 10Kg di peso può essere attaccato ad un elemento essendo lo sforzo di rottura per trazione 100 N (1kg = 9,81N) e la coppia massima 2,5 Nm. (GA 69 5kg/50 N).

The recommended fastening distance is 1000mm.
 NOTE: A load not heavier than 10kg may hang on a power takeoff adapter, the pull strength being 100 N (1kp = 9.81N) and the maximum torque 2.5Nm. (GA 69 5kg/50 N).

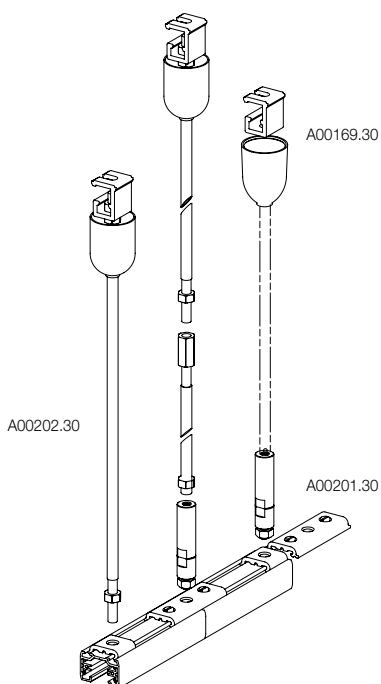


L/mm	a/mm	b/mm	c/mm	d/mm
1000	250	1000		
2000	250			
3000	250		1000	1000
4000	250		1500	1000



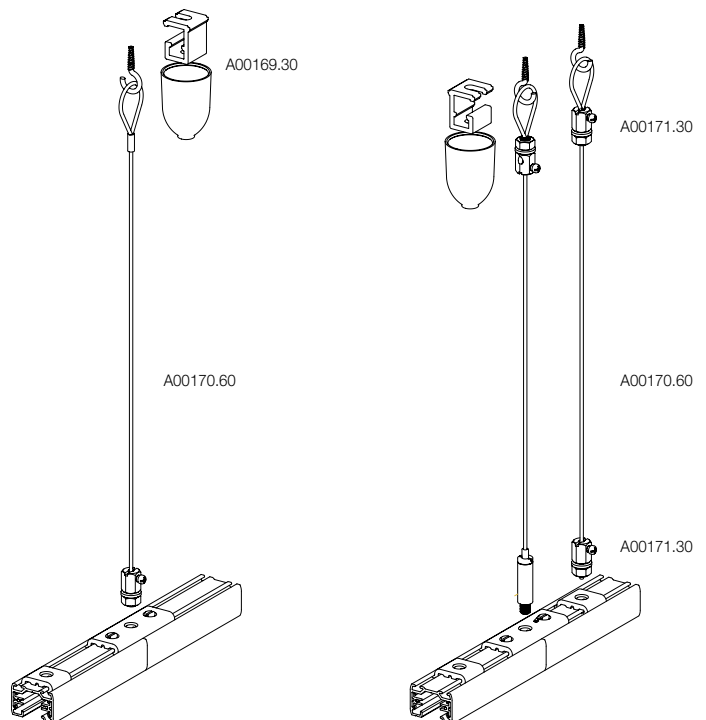
SOSPENSIONE RIGIDA

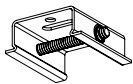
ROD SUSPENSION



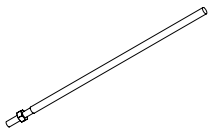
SOSPENSIONE CON CAVI

WIRE SUSPENSION

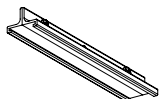




Code	Description
A00189.30	Elemento fissaggio per binario a sospensione Suspension clamp



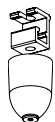
Code	Description
A00202.30	Astina filettata per sospensione Threaded arm for suspension mounting



Code	Description
A00190.30	Elemento fissaggio per connessione binario Suspension clamp for track connection



Code	Description
A00201.30	Boccola fissaggio astina Bushing for fixing the arm



Code	Description
A00169._0	Accessorio fissaggio per binario a sospensione Ceiling clamp for suspension track

FINISH



Code	Description
A00170.60	Cavo per sospensione binario L =150 cm Suspension wire L =150 cm



Code	Description
A00171.30	Boccola stringicavo per binario sospensione Height adjusting sleeve for suspension

FINISH

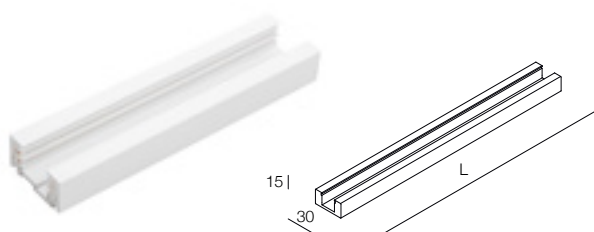
- 3 Grigio - Gray
- B Bianco - White
- N Nero - Black



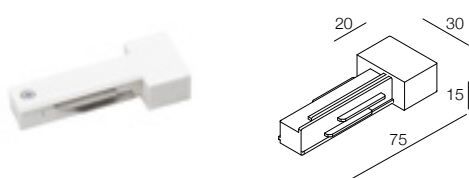
ACCESSORI BINARIO

TRACK ACCESSORIES

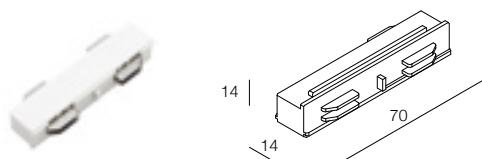
24Vdc



Code	Description
A00566._0	Binario a bassa tensione L = 1 metro Low voltage track L = 1 meter
A00552._0	Binario a bassa tensione L = 2 metro Low voltage track L = 2 meters
A00567._0	Binario a bassa tensione L = 3 metri Low voltage track L = 3 meters



Code	Description
A00555._0	Connettore alimentazione (destra) Input connector (right)
A00556._0	Connettore alimentazione (sinistra) Input connector (left)



Code	Description
A00553._0	Giunto lineare Straight connector





Code	Description
A00554._0	Elemento di chiusura Closing plug

FINISH

- 4 Nero - Black
- 7 Bianco - White

DISSIPATORI ALLETTATI HEATSINKS



Code	Description	Description
A00109.30	Dissipatori per Gemme 30 con ghiera da 2W e 3W Heatsinks for Gemma 30 with ring nut, 2W and 3W	 Ø 27 mm
A00117.30	Dissipatori per Gemme 18 con ghiera da 2W Heatsinks for Gemma 18 with ring nut, 2W	 Ø 13 mm

CAVI ELETTRICI E DI SEGNALE SIGNAL AND ELECTRIC CABLES



Code	Description	Length
96000228	Cavetto in neoprene 6x0,5 mm ² Neoprene cable 6x0,5 mm ²	su richiesta upon request
96000116	Cavetto in neoprene 2x1 mm ² Neoprene cable 2x1 mm ²	
96000231	Cavetto in neoprene 2x0,5 mm ² Neoprene cable 2x0,5 mm ²	
96000115	Cavetto in neoprene 4x1 mm ² Neoprene cable 4x1 mm ²	
96000281	Cavetto di segnale DMX DMX signal cable	



Code	Description	Length
A00168.00	Cavetto SYNC per alimentatore multifunzione SYNC cable for multifunction driver	100 cm



Code	Description	Length
A00107.00	Cavetto d'alimentazione "standard" con connettore Standard cable with connector	60 cm
A00108.00	Cavetto d'alimentazione con connettore Cable with connector	150 cm
A00111.00	Cavetto d'alimentazione con connettore Cable with connector	350 cm

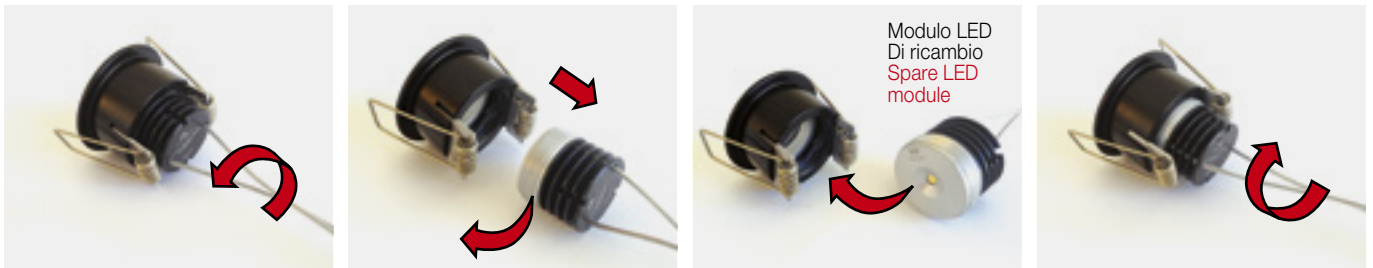
SCATOLA DI DERIVAZIONE IN ALLUMINIO IP67 ALUMINUM JUNCTION BOX IP67



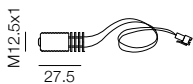
Code	Material
A00294.30	Alluminio Aluminum

MODULI LED DI RICAMBIO

SPARE LED MODULES



I moduli LED sono da utilizzare come ricambi per Gemme LED e non per uso indipendente.
LED modules have to be used as spare parts of LED Gems and not as lighting fixtures.

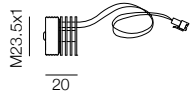


	1W 350mA	2W 500mA
Lumen 3000K	100lm	150lm
	700148. 3 _	700149. 3 _
	LED COLOUR	

Use with:



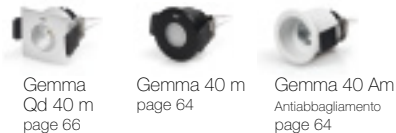
Gemma 20 i
page 104



	1W 350mA	2W 500mA	3W 350mA	3W RGB 350mA
Lumen 3000K	100lm	150lm	300lm	
	700150. 3 _	700151. 3 _	700152. 3 _	700674. 37
	LED COLOUR			

Use with:

Interno - Incassi a molla
Indoor - Recessed with springs



Gemma Qd 40 m
page 66

Gemma 40 m
page 64

Gemma 40 Am
Antiabbagliamento
page 64

Interno - Incassi a ghiera
Indoor - Recessed with ring nut



Gemma 30 g
page 100

Interno - Incassi con cassaforma
Indoor - Recessed with housing



Gemma 30 i
page 104

Gemma Qd 35 i
page 106

Gemma 50 i
page 106

FINISHING

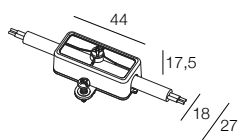
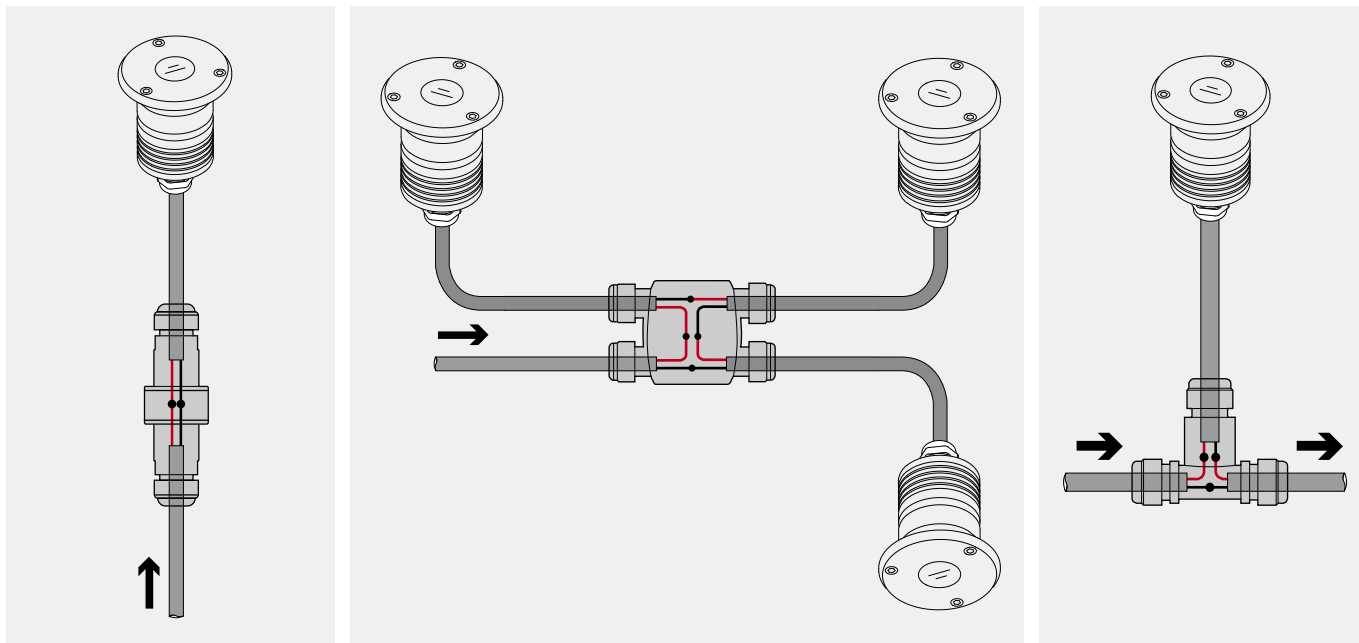
3 Grigio - Gray

LED COLOUR

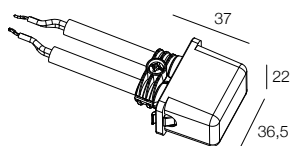
- Y 2700K
- 6 3000K
- W 3000K CRI > 90
- 9 4000K
- 1 5000K
- 2 Verde - Green
- 3 Blu - Blue
- 4 Rosso - Red
- 5 Ambra - Amber

CONNETTORI STAGNI IP68

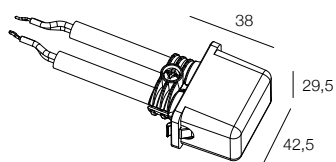
WATERTIGHT CONNECTORS IP68



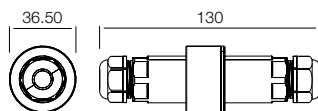
Code	Material	Description
A00357.40	Plastico Plastic	Micro connettore stagno Micro watertight connector IP68 - CABLE Ø4,8mm ÷ Ø6mm Section 2x2,5mm



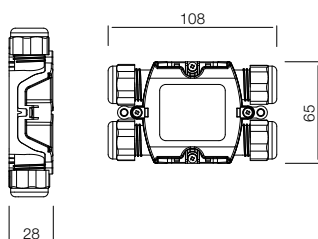
Code	Material	Description
A00387.40	Plastico Plastic	Connettore stagno Watertight connector IP68 - CABLE Ø6mm ÷ Ø8mm Section 2x1,5mm



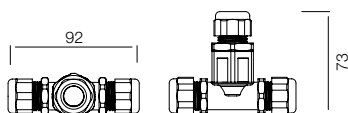
Code	Material	Description
A00388.40	Plastico Plastic	Connettore stagno Watertight connector IP68 - CABLE Ø6mm ÷ Ø8mm Section 3x1,5mm



Code	Material	Description
A00153.40	Plastico Plastic	Connettore stagno IP68 lineare Linear watertight connector IP68



Code	Material	Description
A00154.40	Plastico Plastic	Connettore stagno IP68 lineare multiplo 4 ingressi Linear watertight connector IP68 - 4 inputs



Code	Material	Description
A00155.40	Plastico Plastic	Connettore "T" IP68 IP68 "T" connector

CONNETTORI HUB

HUB EASY CONNECT

Il modo più semplice per collegare in SERIE gli apparecchi a LED, è utilizzare i connettori HUB. Collegare un HUB ad un alimentatore, a seconda del tipo di HUB (2 vie; 4 vie; 6 vie; 12 vie), si possono alimentare da 2 a 12 apparecchi LED.

Utilizzare sempre gli appositi CAVETTI CONNESSIONE.
Chiudere le porte HUB non usate con i morsetti LOOP.

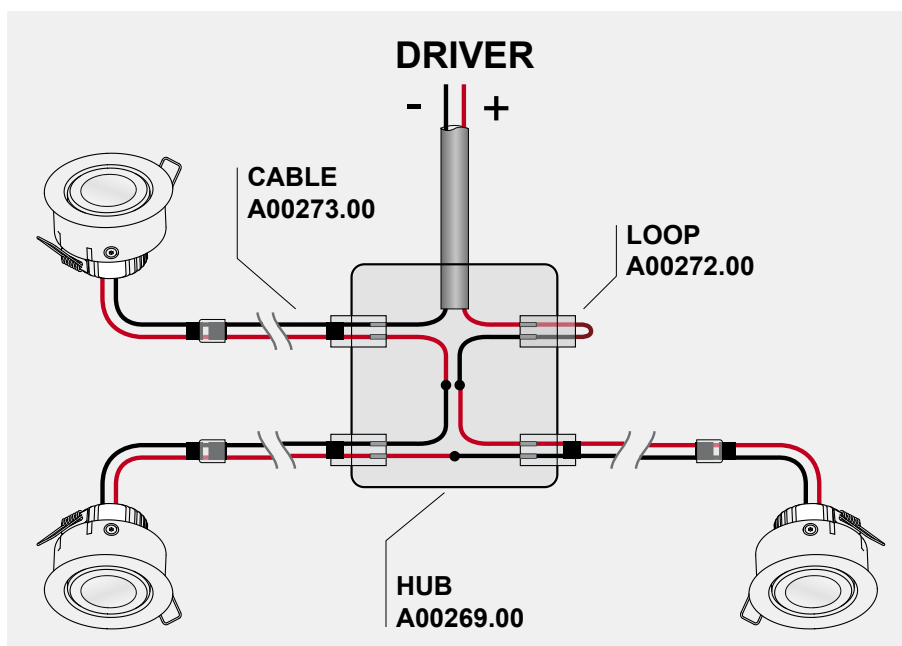
Rispettare sempre la potenza degli alimentatori.

The easiest way to connect in series our fixtures is to use the HUB EASY CONNECT.

Just connect the HUB to the driver and plug the fixtures into the HUB. The Hub to be used (2 ways, 4 ways, 6 ways, 12 ways) depends on the number of fixtures to plug in.

Use always the appropriate connection cables. Always close all the remaining free ways with loops.

Do not forget to respect the load capacity of the driver.



Code	Material	Description
A00268.00	Plastico Plastic	Connettore HUB 2 vie HUB easy connect 2 ways
A00269.00	Plastico Plastic	Connettore HUB 4 vie HUB easy connect 4 ways
A00270.00	Plastico Plastic	Connettore HUB 6 vie HUB easy connect 6 ways
A00271.00	Plastico Plastic	Connettore HUB 12 vie HUB easy connect 12 ways



Code	Material	Description
A00272.00	Plastico Plastic	Loop - confezione da 10 pz. 10 pack loops



Code	Material	Description
A00273.00	Plastico Plastic	Cavetto connessione HUB lung. cm 60 Cable for HUB connection 60 cm long
A00274.00	Plastico Plastic	Cavetto connessione HUB lung. cm 150 Cable for HUB connection 150 cm long
A00275.00	Plastico Plastic	Cavetto connessione HUB lung. cm 350 Cable for HUB connection 350 cm long

INDICE _ ricerca per nome prodotto

INDEX _ search by product name

ACROBAT	7A0793_ _	p. 68	ARCO 60 IP68	763805.6_ _	p. 167	ASTRO Qd 80	A00357.40	p. 122
ACROBAT	7A0826_ _	p. 68	ARCO 60 IP68	760790.6_ 7	p. 167	AURA 12	743449_ _	p. 126
ACROBAT	760793_ _	p. 68	ARCO 60 IP68	760834.6_ _	p. 167	AURA 12	713449_ _	p. 126
ACROBAT	760826_ _	p. 68	ARCO 60 IP68	763806.6_ _	p. 167	AURA 12 con frangiluce (with louver)	723450_ _	p. 126
ACROBAT	750793_ _	p. 68	ARCO 60 IP68	750790.6_ _	p. 167	AURA 12 con frangiluce (with louver)	723451_ _	p. 126
ACROBAT	750826_ _	p. 68	ARCO 60 IP68	753805.6_ _	p. 167	AURA 12 con frangiluce (with louver)	A00204.30	p. 126
ACROBAT	770793_ _	p. 68	ARCO 60 IP68	750834.6_ _	p. 167	AURA 12 con frangiluce (with louver)	A00276.40	p. 126
ACROBAT	770826_ _	p. 68	ARCO 60 IP68	753806.6_ _	p. 167	AURA 12 con frangiluce (with louver)	A00387.40	p. 126
ACROBAT 360	7A0795_ _	p. 68	ARCO 60 IP68	710791.6_ _	p. 167	AURA 6-8	7A3443_ _	p. 126
ACROBAT 360	7A0827_ _	p. 68	ARCO 60 IP68	713805.6_ _	p. 167	AURA 6-8	7A3446_ _	p. 126
ACROBAT 360	760795_ _	p. 68	ARCO 60 IP68	710791.6_ 7	p. 167	AURA 6-8	743443_ _	p. 126
ACROBAT 360	760827_ _	p. 68	ARCO 60 IP68	710835.6_ _	p. 167	AURA 6-8	743446_ _	p. 126
ACROBAT 360	750795_ _	p. 68	ARCO 60 IP68	713806.6_ _	p. 167	AURA 6-8	713443_ _	p. 126
ACROBAT 360	750827_ _	p. 68	ARCO 60 IP68	770790.6_ _	p. 167	AURA 6-8	713446_ _	p. 126
ACROBAT 360	770795_ _	p. 68	ARCO 60 IP68	773805.6_ _	p. 167	AURA 6-8 con frangiluce (with louver)	7A3444_ _	p. 126
ACROBAT 360	770827_ _	p. 68	ARCO 60 IP68	770834.6_ _	p. 167	AURA 6-8 con frangiluce (with louver)	7A3447_ _	p. 126
ARCO 50 il bi emissione (double light emission)	703214_ _	p. 136	ARCO 60 IP68	773806.6_ _	p. 167	AURA 6-8 con frangiluce (with louver)	7A3445_ _	p. 126
ARCO 50 il bi emissione (double light emission)	703223_ _	p. 136	ARCO 60 IP68	A00230.30	p. 167	AURA 6-8 con frangiluce (with louver)	7A3448_ _	p. 126
ARCO 50 il bi emissione (double light emission)	703215_ _	p. 136	ARCO 60 IP68	A00250.40	p. 167	AURA 6-8 con frangiluce (with louver)	743444_ _	p. 126
ARCO 50 il bi emissione (double light emission)	703224_ _	p. 136	ARCO 60 IP68	A00387.40	p. 167	AURA 6-8 con frangiluce (with louver)	743447_ _	p. 126
ARCO 50 il mono emissione (single light emission)	703216_ _	p. 136	ARCO 60 IP68	733813.6_ _	p. 168	AURA 6-8 con frangiluce (with louver)	743445_ _	p. 126
ARCO 50 il mono emissione (single light emission)	703225_ _	p. 136	ARCO 60 IP68	733814.6_ _	p. 168	AURA 6-8 con frangiluce (with louver)	743448_ _	p. 126
ARCO 50 il mono emissione (single light emission)	703217_ _	p. 136	ARCO 60 IP68	783813.6_ _	p. 168	AURA 6-8 con frangiluce (with louver)	A00216.30	p. 126
ARCO 50 il mono emissione (single light emission)	703226_ _	p. 136	ARCO 60 IP68	783814.6_ _	p. 168	AURA 6-8 con frangiluce (with louver)	A00387.40	p. 126
ARCO 50 il tripla emissione(triple light emission)	703212_ _	p. 136	ARCO 60 IP68	763813.6_ _	p. 168	AURORA 1500	7A3752_ _	p. 43
ARCO 50 il tripla emissione(triple light emission)	703221_ _	p. 136	ARCO 60 IP68	763814.6_ _	p. 168	AURORA 1500	743752_ _	p. 43
ARCO 50 il tripla emissione(triple light emission)	703213_ _	p. 136	ARCO 60 IP68	713813.6_ _	p. 168	AURORA 1500 Casambi	7A3901_ _	p. 44
ARCO 50 il tripla emissione(triple light emission)	703222_ _	p. 136	ARCO 60 IP68	713814.6_ _	p. 168	AURORA 1500 Casambi	743901_ _	p. 44
ARCO 50 il tripla emissione(triple light emission)	A00129.30	p. 136	ARCO 60 IP68	A00243.40	p. 168	AURORA 1500 DALI	7A3837_ _	p. 43
ARCO 50 il tripla emissione(triple light emission)	A00250.40	p. 136	ARCO 60 IP68	A00251.40	p. 168	AURORA 1500 DALI	743837_ _	p. 43
ARCO 50 il tripla emissione(triple light emission)	A00387.40	p. 136	ARCO 60 IP68	A00387.40	p. 168	AURORA 1500 PL	7A3903_ _	p. 46
ARCO 60 i	7A0788_ _	p. 122	ARMONIA R	S30084_ _	p. 61	AURORA 1500 PL	743903_ _	p. 46
ARCO 60 i	7A0828_ _	p. 122	ARMONIA R	S30085_ _	p. 61	AURORA 1500 PL	743966_ T	p. 46
ARCO 60 i	760788_ _	p. 122	ARMONIA R	S60084_ _	p. 61	AURORA 3000	733750_ _	p. 43
ARCO 60 i	760828_ _	p. 122	ARMONIA R	S60085_ _	p. 61	AURORA 3000	783750_ _	p. 43
ARCO 60 i	760788_ 7	p. 122	ARMONIA R	S40084_ _	p. 61	AURORA 3000	763750_ _	p. 43
ARCO 60 i	750788_ _	p. 122	ARMONIA R	S40085_ _	p. 61	AURORA 3000	743750_ _	p. 43
ARCO 60 i	750828_ _	p. 122	ARMONIA R	S50084_ _	p. 61	AURORA 3000 Casambi	733902_ _	p. 44
ARCO 60 i	710789_ _	p. 122	ARMONIA R	S50085_ _	p. 61	AURORA 3000 Casambi	783902_ _	p. 44
ARCO 60 i	710829_ _	p. 122	ARMONIA R	S70084_ _	p. 61	AURORA 3000 Casambi	763902_ _	p. 44
ARCO 60 i	710789_ 7	p. 122	ARMONIA R	S70085_ _	p. 61	AURORA 3000 Casambi	743902_ _	p. 44
ARCO 60 i	770788_ _	p. 122	ASSOLO	Q1FP1_ _ _ _ _	p. 18	AURORA 3000 DALI	733836_ _	p. 43
ARCO 60 i	770828_ _	p. 122	ASSOLO	N1FP1_ _ _ _ _	p. 18	AURORA 3000 DALI	783836_ _	p. 43
ARCO 60 i	A00129.30	p. 122	ASTRO 80	7A0858_ _	p. 122	AURORA 3000 DALI	763836_ _	p. 43
ARCO 60 i	A00250.40	p. 122	ASTRO 80	760858_ _	p. 122	AURORA 3000 DALI	743836_ _	p. 43
ARCO 60 i	A00387.40	p. 122	ASTRO 80	750858_ _	p. 122	AURORA 3000 PL	733904_ _	p. 46
ARCO 60 IP67 m	7A0849_ _	p. 118	ASTRO 80	710857_ _	p. 122	AURORA 3000 PL	783904_ _	p. 46
ARCO 60 IP67 m	7A0851_ _	p. 118	ASTRO 80	710796_ _	p. 122	AURORA 3000 PL	763904_ _	p. 46
ARCO 60 IP67 m	760849_ _	p. 118	ASTRO 80	770858_ _	p. 122	AURORA 3000 PL	743904_ _	p. 46
ARCO 60 IP67 m	760851_ _	p. 118	ASTRO 80	A00247.30	p. 122	AURORA 3000 PL	743967_ T	p. 46
ARCO 60 IP67 m	760849_ 7	p. 118	ASTRO 80	A00357.40	p. 122	AURORA 4000	783751_ _	p. 43
ARCO 60 IP67 m	750849_ _	p. 118	ASTRO 80 IP67 SOLOVETRO	7A3672_ _	p.115	AURORA 4000	763751_ _	p. 43
ARCO 60 IP67 m	750851_ _	p. 118	ASTRO 80 IP67 SOLOVETRO	763672_ _	p.115	AURORA 4000	743751_ _	p. 43
ARCO 60 IP67 m	710850_ _	p. 118	ASTRO 80 IP67 SOLOVETRO	753672_ _	p.115	CIRCO 1	743175.7_ _	p. 70
ARCO 60 IP67 m	710852_ _	p. 118	ASTRO 80 IP67 SOLOVETRO	773672_ _	p.115	CIRCO 1	743176.7_ _	p. 70
ARCO 60 IP67 m	710850_ 7	p. 118	ASTRO 80 IP67 SOLOVETRO	713673_ _	p.115	CIRCO 3	7A3177.7_ _	p. 70
ARCO 60 IP67 m	770849_ _	p. 118	ASTRO 80 IP67 SOLOVETRO	713674_ _	p.115	CIRCO 3	763177.7_ _	p. 70
ARCO 60 IP67 m	770851_ _	p. 118	ASTRO Qd 80	7A3590_ _	p. 122	CIRCO 3	753177.7_ _	p. 70
ARCO 60 IP67 m	A00387.40	p. 118	ASTRO Qd 80	763590_ _	p. 122	CIRCO 3	773177.7_ _	p. 70
ARCO 60 IP68	7A0790.6_ _	p. 167	ASTRO Qd 80	753590_ _	p. 122	COMETA LC IP40	TFP1_ _ _ _ _	p. 60
ARCO 60 IP68	7A3805.6_ _	p. 167	ASTRO Qd 80	713591_ _	p. 122	COMETA LC IP40	SFP1_ _ _ _ _	p. 60
ARCO 60 IP68	7A0834.6_ _	p. 167	ASTRO Qd 80	713592_ _	p. 122	COMETA LC IP40	TOP1_ _ _ _ _	p. 60
ARCO 60 IP68	7A3806.6_ _	p. 167	ASTRO Qd 80	773590_ _	p. 122	COMETA LC IP40	SOP1_ _ _ _ _	p. 60
ARCO 60 IP68	760790.6_ _	p. 167	ASTRO Qd 80	A00247.30	p. 122	COMETA LC IP40	TF21_ _ _ _ _	p. 60

COMETA LC IP40	SF21-_____	p. 60	CONTINUUM	773728__	p. 60	EMPORIO B WallWasher	7W3700__	p. 52
COMETA LC IP40	TO21-_____	p. 60	CONTINUUM	773729__	p. 60	EMPORIO B WallWasher	7W3701__	p. 52
COMETA LC IP40	SO21-_____	p. 60	CRONO senza visiera	7A0939__	p. 58	EMPORIO B WallWasher	7W3702__	p. 52
COMETA LC IP54	TFP2-_____	p. 164	CRONO con visiera	7A3556__	p. 58	EMPORIO B+	7R3829__	p. 49
COMETA LC IP54	SFP2-_____	p. 164	CRONO senza visiera	760939__	p. 58	EMPORIO B+	7R3830__	p. 49
COMETA LC IP54	TOP2-_____	p. 164	CRONO con visiera	763556__	p. 58	EMPORIO B+	783829__	p. 49
COMETA LC IP54	SOP2-_____	p. 164	CRONO senza visiera	750939__	p. 58	EMPORIO B+	783830__	p. 49
COMETA LC IP65	LF12-____3__	p. 164	CRONO con visiera	753556__	p. 58	EMPORIO B+	783831__	p. 49
COMETA LC IP65	LO12-____3__	p. 164	CRONO senza visiera	770939__	p. 58	EMPORIO B+	763829__	p. 49
COMETA NGL	Q3FP1-_____	p. 20	CRONO con visiera	773556__	p. 58	EMPORIO B+	763830__	p. 49
COMETA NGL	N3FP1-_____	p. 20	DISCOVERY bi emissione (double light emission)	723639__	p. 138	EMPORIO B+	763831__	p. 49
COMETA NGL	Q5FP1-_____	p. 20	DISCOVERY bi emissione (double light emission)	723640__	p. 138	EMPORIO B+	703829__	p. 49
COMETA NGL	N5FP1-_____	p. 20	DISCOVERY bi emissione (double light emission)	713639__	p. 138	EMPORIO B+	703830__	p. 49
COMETA NGL	Q3F21-_____	p. 20	DISCOVERY bi emissione (double light emission)	713640__	p. 138	EMPORIO B+	703831__	p. 49
COMETA NGL	N3F21-_____	p. 20	DISCOVERY mono emissione (single light emission)	723637__	p. 138	EMPORIO B+ DALI	7R3817__	p. 49
COMETA NGL	Q5F21-_____	p. 20	DISCOVERY mono emissione (single light emission)	723638__	p. 138	EMPORIO B+ DALI	7R3818__	p. 49
COMETA NGL	NSF21-_____	p. 20	DISCOVERY mono emissione (single light emission)	713637__	p. 138	EMPORIO B+ DALI	7R3817__	p. 49
COMETA Q4	B1FM1-_____	p. 20	DISCOVERY mono emissione (single light emission)	713638__	p. 138	EMPORIO B+ DALI	783818__	p. 49
COMETA Q4	D1FM1-_____	p. 20	DISCOVERY tripla emissione (triple light emission)	723641__	p. 138	EMPORIO B+ DALI	783819__	p. 49
COMETA Q4	B2FM1-_____	p. 20	DISCOVERY tripla emissione (triple light emission)	723642__	p. 138	EMPORIO B+ DALI	763817__	p. 49
COMETA Q4	D2FM1-_____	p. 20	DISCOVERY tripla emissione (triple light emission)	713641__	p. 138	EMPORIO B+ DALI	763818__	p. 49
COMETA Q4	B3FM1-_____	p. 20	DISCOVERY tripla emissione (triple light emission)	713642__	p. 138	EMPORIO B+ DALI	763819__	p. 49
COMETA Q4	D3FM1-_____	p. 20	DISCOVERY tripla emissione (triple light emission)	A00468.40	p. 138	EMPORIO B+ DALI	703817__	p. 49
COMETA Q8 IP40	QFP1-_____	p. 59	DISCOVERY tripla emissione (triple light emission)	A00387.40	p. 138	EMPORIO B+ DALI	703818__	p. 49
COMETA Q8 IP40	NFP1-_____	p. 59	DUETTO senza visiera	7A3668__	p. 58	EMPORIO B+ DALI	703819__	p. 49
COMETA Q8 IP40	QF21-_____	p. 59	DUETTO con visiera	7A3669__	p. 58	EMPORIO B+ DIMM on BOARD	7R3823__	p. 49
COMETA Q8 IP40	NF21-_____	p. 59	DUETTO senza visiera	763668__	p. 58	EMPORIO B+ DIMM on BOARD	7R3824__	p. 49
COMETA S8	Q2FP1-_____	p. 28	DUETTO con visiera	763669__	p. 58	EMPORIO B+ DIMM on BOARD	783823__	p. 49
COMETA S8	N2FP1-_____	p. 28	DUETTO senza visiera	753668__	p. 58	EMPORIO B+ DIMM on BOARD	783824__	p. 49
COMETA S8	Q5FP1-_____	p. 28	DUETTO con visiera	753669__	p. 58	EMPORIO B+ DIMM on BOARD	783825__	p. 49
COMETA S8	NSFP1-_____	p. 28	DUETTO senza visiera	773668__	p. 58	EMPORIO B+ DIMM on BOARD	763823__	p. 49
CONTINUUM	733706__	p. 60	DUETTO con visiera	773669__	p. 58	EMPORIO B+ DIMM on BOARD	763824__	p. 49
CONTINUUM	733724__	p. 60	EDEN 12-18 H 150	733461.3__	p. 152	EMPORIO B+ DIMM on BOARD	763825__	p. 49
CONTINUUM	733725__	p. 60	EDEN 12-18 H 150	733462.3__	p. 152	EMPORIO B+ DIMM on BOARD	703823__	p. 49
CONTINUUM	733726__	p. 60	EDEN 12-18 H 150	783461.3__	p. 152	EMPORIO B+ DIMM on BOARD	703824__	p. 49
CONTINUUM	733727__	p. 60	EDEN 12-18 H 150	783462.3__	p. 152	EMPORIO B+ DIMM on BOARD	703825__	p. 49
CONTINUUM	733728__	p. 60	EDEN 12-18 H 150	743461.3__	p. 152	EMPORIO mRT+	7R3652__	p. 95
CONTINUUM	733729__	p. 60	EDEN 12-18 H 150	743462.3__	p. 152	EMPORIO mRT+	7R3654__	p. 95
CONTINUUM	763706__	p. 60	EDEN 12-18 H 350	733463.3__	p. 152	EMPORIO mRT+	783652__	p. 95
CONTINUUM	763724__	p. 60	EDEN 12-18 H 350	733464.3__	p. 152	EMPORIO mRT+	783654__	p. 95
CONTINUUM	763725__	p. 60	EDEN 12-18 H 350	783463.3__	p. 152	EMPORIO mRT+	783655__	p. 95
CONTINUUM	763726__	p. 60	EDEN 12-18 H 350	783464.3__	p. 152	EMPORIO mRT+	763652__	p. 95
CONTINUUM	763727__	p. 60	EDEN 12-18 H 350	743463.3__	p. 152	EMPORIO mRT+	763654__	p. 95
CONTINUUM	763728__	p. 60	EDEN 12-18 H 350	743464.3__	p. 152	EMPORIO mRT+	763655__	p. 95
CONTINUUM	763729__	p. 60	EDEN 12-18 H 700	733465.3__	p. 152	EMPORIO mRT+	703652__	p. 95
CONTINUUM	743706__	p. 60	EDEN 12-18 H 700	733466.3__	p. 152	EMPORIO mRT+	703654__	p. 95
CONTINUUM	743724__	p. 60	EDEN 12-18 H 700	783465.3__	p. 152	EMPORIO mRT+	703655__	p. 95
CONTINUUM	743725__	p. 60	EDEN 12-18 H 700	783466.3__	p. 152	EMPORIO mT+	7R3648__	p. 95
CONTINUUM	743726__	p. 60	EDEN 12-18 H 700	743465.3__	p. 152	EMPORIO mT+	7R3650__	p. 95
CONTINUUM	743727__	p. 60	EDEN 12-18 H 700	743466.3__	p. 152	EMPORIO mT+	783648__	p. 95
CONTINUUM	743728__	p. 60	EDEN 12-18 H 700	A00387.40	p. 152	EMPORIO mT+	783650__	p. 95
CONTINUUM	743729__	p. 60	EDEN 6-8 H 117	7A3455.3__	p. 150	EMPORIO mT+	783651__	p. 95
CONTINUUM	753706__	p. 60	EDEN 6-8 H 117	7A3456.3__	p. 150	EMPORIO mT+	763648__	p. 95
CONTINUUM	753724__	p. 60	EDEN 6-8 H 117	743455.3__	p. 150	EMPORIO mT+	763650__	p. 95
CONTINUUM	753725__	p. 60	EDEN 6-8 H 117	743456.3__	p. 150	EMPORIO mT+	763651__	p. 95
CONTINUUM	753726__	p. 60	EDEN 6-8 H 350	7A3457.3__	p. 150	EMPORIO mT+	703648__	p. 95
CONTINUUM	753727__	p. 60	EDEN 6-8 H 350	7A3458.3__	p. 150	EMPORIO mT+	703650__	p. 95
CONTINUUM	753728__	p. 60	EDEN 6-8 H 350	743457.3__	p. 150	EMPORIO mT+	703651__	p. 95
CONTINUUM	753729__	p. 60	EDEN 6-8 H 350	743458.3__	p. 150	EMPORIO PL WallWasher	7W3703__	p. 52
CONTINUUM	773706__	p. 60	EDEN 6-8 H 900	7A3459.3__	p. 151	EMPORIO PL WallWasher	7W3704__	p. 52
CONTINUUM	773724__	p. 60	EDEN 6-8 H 900	7A3460.3__	p. 151	EMPORIO PL WallWasher	7W3705__	p. 52
CONTINUUM	773725__	p. 60	EDEN 6-8 H 900	743459.3__	p. 151	EMPORIO PL+	7R3832__	p. 50
CONTINUUM	773726__	p. 60	EDEN 6-8 H 900	743460.3__	p. 151	EMPORIO PL+	7R3833__	p. 50
CONTINUUM	773727__	p. 60	EDEN 6-8 H 900	A00387.40	p. 151	EMPORIO PL+	783832__	p. 50

GEMMA 35 IP67 m	720919._.L	p. 116	GEMMA 40 mR	760120._.	p. 66	GEMMA Qd 35 IP67 m	740941._.L	p. 118
GEMMA 35 IP67 m	710917._.L	p. 116	GEMMA 40 mR	760121._.	p. 66	GEMMA Qd 35 IP67 m	740942._.L	p. 118
GEMMA 35 IP67 m	710918._.L	p. 116	GEMMA 40 mR	750120._.	p. 66	GEMMA Qd 35 IP67 m	720941._.L	p. 118
GEMMA 35 IP67 m	710919._.L	p. 116	GEMMA 40 mR	750121._.	p. 66	GEMMA Qd 35 IP67 m	720942._.L	p. 118
GEMMA 35 IP67 m	770917._.L	p. 116	GEMMA 40 mR	720120._.	p. 66	GEMMA Qd 35 IP67 m	720958._.L	p. 118
GEMMA 35 IP67 m	770918._.L	p. 116	GEMMA 40 mR	720121._.	p. 66	GEMMA Qd 35 IP67 m	710941._.L	p. 118
GEMMA 35 IP67 m	A00357.40	p. 116	GEMMA 40 mR	710120._.	p. 66	GEMMA Qd 35 IP67 m	710942._.L	p. 118
GEMMA 35 IP67 SOLOVETRO	733675._.	p.114	GEMMA 40 mR	710121._.	p. 66	GEMMA Qd 35 IP67 m	710958._.L	p. 118
GEMMA 35 IP67 SOLOVETRO	733676._.	p.114	GEMMA 40 mR	740120._.	p. 66	GEMMA Qd 35 IP67 m	770941._.L	p. 118
GEMMA 35 IP67 SOLOVETRO	763675._.	p.114	GEMMA 40 mR	740121._.	p. 66	GEMMA Qd 35 IP67 m	770942._.L	p. 118
GEMMA 35 IP67 SOLOVETRO	763676._.	p.114	GEMMA 40 mR	700120._.	p. 66	GEMMA Qd 35 IP67 m	A00357.40	p. 118
GEMMA 35 IP67 SOLOVETRO	743675._.	p.114	GEMMA 40 mR	700121._.	p. 66	GEMMA Qd 35 IP67 SOLOVETRO	733678._.	p.114
GEMMA 35 IP67 SOLOVETRO	743676._.	p.114	GEMMA 50 i	730165._.	p. 106	GEMMA Qd 35 IP67 SOLOVETRO	733679._.	p.114
GEMMA 35 IP67 SOLOVETRO	773675._.	p.114	GEMMA 50 i	730166._.	p. 106	GEMMA Qd 35 IP67 SOLOVETRO	763678._.	p.114
GEMMA 35 IP67 SOLOVETRO	773676._.	p.114	GEMMA 50 i	760165._.	p. 106	GEMMA Qd 35 IP67 SOLOVETRO	763679._.	p.114
GEMMA 35 IP67 SOLOVETRO	713675._.	p.114	GEMMA 50 i	760166._.	p. 106	GEMMA Qd 35 IP67 SOLOVETRO	743678._.	p.114
GEMMA 35 IP67 SOLOVETRO	713676._.	p.114	GEMMA 50 i	760616._.7	p. 106	GEMMA Qd 35 IP67 SOLOVETRO	743679._.	p.114
GEMMA 35 IP67 SOLOVETRO	713677._.	p.114	GEMMA 50 i	750165._.	p. 106	GEMMA Qd 35 IP67 SOLOVETRO	773678._.	p.114
GEMMA 35 IP68	730920.6	p. 166	GEMMA 50 i	750166._.	p. 106	GEMMA Qd 35 IP67 SOLOVETRO	773679._.	p.114
GEMMA 35 IP68	730921.6	p. 166	GEMMA 50 i	750167._.	p. 106	GEMMA Qd 35 IP67 SOLOVETRO	713678._.	p.114
GEMMA 35 IP68	760920.6	p. 166	GEMMA 50 i	720165._.	p. 106	GEMMA Qd 35 IP67 SOLOVETRO	713679._.	p.114
GEMMA 35 IP68	760921.6	p. 166	GEMMA 50 i	720166._.	p. 106	GEMMA Qd 35 IP67 SOLOVETRO	713680._.	p.114
GEMMA 35 IP68	740920.6	p. 166	GEMMA 50 i	720167._.	p. 106	GEMMA Qd 40 m	733334._.	p. 66
GEMMA 35 IP68	740921.6	p. 166	GEMMA 50 i	710165._.	p. 106	GEMMA Qd 40 m	733335._.	p. 66
GEMMA 35 IP68	720920.6	p. 166	GEMMA 50 i	710166._.	p. 106	GEMMA Qd 40 m	763334._.	p. 66
GEMMA 35 IP68	720921.6	p. 166	GEMMA 50 i	710167._.	p. 106	GEMMA Qd 40 m	763335._.	p. 66
GEMMA 35 IP68	720922.6	p. 166	GEMMA 50 i	710616._.7	p. 106	GEMMA Qd 40 m	763336._.7	p. 66
GEMMA 35 IP68	710920.6	p. 166	GEMMA 50 i	770165._.	p. 106	GEMMA Qd 40 m	753334._.	p. 66
GEMMA 35 IP68	710921.6	p. 166	GEMMA 50 i	770166._.	p. 106	GEMMA Qd 40 m	753335._.	p. 66
GEMMA 35 IP68	710922.6	p. 166	GEMMA Qd 35 i	730448._.	p. 106	GEMMA Qd 40 m	753336._.	p. 66
GEMMA 35 IP68	770920.6	p. 166	GEMMA Qd 35 i	730449._.	p. 106	GEMMA Qd 40 m	723334._.	p. 66
GEMMA 35 IP68	770921.6	p. 166	GEMMA Qd 35 i	760448._.	p. 106	GEMMA Qd 40 m	723335._.	p. 66
GEMMA 35 IP68	A00231.30	p. 166	GEMMA Qd 35 i	760449._.	p. 106	GEMMA Qd 40 m	723336._.	p. 66
GEMMA 35 IP68	A00249.40	p. 166	GEMMA Qd 35 i	760611._.7	p. 106	GEMMA Qd 40 m	713334._.	p. 66
GEMMA 35 IP68	A00357.40	p. 166	GEMMA Qd 35 i	750448._.	p. 106	GEMMA Qd 40 m	713335._.	p. 66
GEMMA 40 Am	730334._.	p. 64	GEMMA Qd 35 i	750449._.	p. 106	GEMMA Qd 40 m	713336._.	p. 66
GEMMA 40 Am	730335._.	p. 64	GEMMA Qd 35 i	750450._.	p. 106	GEMMA Qd 40 m	713336._.7	p. 66
GEMMA 40 Am	760334._.	p. 64	GEMMA Qd 35 i	720448._.	p. 106	GEMMA Qd 40 m	773334._.	p. 66
GEMMA 40 Am	760335._.	p. 64	GEMMA Qd 35 i	720449._.	p. 106	GEMMA Qd 40 m	773335._.	p. 66
GEMMA 40 Am	760613._.7	p. 64	GEMMA Qd 35 i	720450._.	p. 106	GEMMA Qd 40 m	773336._.	p. 66
GEMMA 40 Am	750334._.	p. 64	GEMMA Qd 35 i	710448._.	p. 106	GEO 12 R	733454.6	p. 132
GEMMA 40 Am	750335._.	p. 64	GEMMA Qd 35 i	710449._.	p. 106	GEO 12 R	783454.6	p. 132
GEMMA 40 Am	750336._.	p. 64	GEMMA Qd 35 i	710450._.	p. 106	GEO 12 R	743454.6	p. 132
GEMMA 40 Am	720334._.	p. 64	GEMMA Qd 35 i	710611._.7	p. 106	GEO 12 R	713454.6	p. 132
GEMMA 40 Am	720335._.	p. 64	GEMMA Qd 35 i	770448._.	p. 106	GEO 12 R	A00217.30	p. 132
GEMMA 40 Am	720336._.	p. 64	GEMMA Qd 35 i	770449._.	p. 106	GEO 6-8 R	A00387.40	p. 132
GEMMA 40 Am	710334._.	p. 64	GEMMA Qd 35 IP67	770449._.	p. 106	GEO 6-8 R	7A3452.6	p. 132
GEMMA 40 Am	710335._.	p. 64	GEMMA Qd 35 IP67	730941._.	p. 121	GEO 6-8 R	7A3453.6	p. 132
GEMMA 40 Am	710336._.	p. 64	GEMMA Qd 35 IP67	730942._.	p. 121	GEO 6-8 R	743452.6	p. 132
GEMMA 40 Am	710613._.7	p. 64	GEMMA Qd 35 IP67	760941._.	p. 121	GEO 6-8 R	743453.6	p. 132
GEMMA 40 m	730110._.	p. 64	GEMMA Qd 35 IP67	760942._.	p. 121	GEO 6-8 R	713452.6	p. 132
GEMMA 40 m	730111._.	p. 64	GEMMA Qd 35 IP67	740941._.	p. 121	GEO 6-8 R	713453.6	p. 132
GEMMA 40 m	760110._.	p. 64	GEMMA Qd 35 IP67	740942._.	p. 121	GEO 6-8 R	A00246.30	p. 132
GEMMA 40 m	760111._.	p. 64	GEMMA Qd 35 IP67	720941._.	p. 121	GEO 6-8 R	A00387.40	p. 132
GEMMA 40 m	760612._.7	p. 64	GEMMA Qd 35 IP67	720942._.	p. 121	GIOVE 3S R	7A3170._.	p. 130
GEMMA 40 m	750110._.	p. 64	GEMMA Qd 35 IP67	720958._.	p. 121	GIOVE 3S R	7A3171._.	p. 130
GEMMA 40 m	750111._.	p. 64	GEMMA Qd 35 IP67	710941._.	p. 121	GIOVE 3S R	763170._.	p. 130
GEMMA 40 m	750112._.	p. 64	GEMMA Qd 35 IP67	710942._.	p. 121	GIOVE 3S R	763171._.	p. 130
GEMMA 40 m	720110._.	p. 64	GEMMA Qd 35 IP67	710958._.	p. 121	GIOVE 3S R	753170._.	p. 130
GEMMA 40 m	720111._.	p. 64	GEMMA Qd 35 IP67	770941._.	p. 121	GIOVE 3S R	753171._.	p. 130
GEMMA 40 m	720112._.	p. 64	GEMMA Qd 35 IP67	770942._.	p. 121	GIOVE 3S R	713170._.	p. 130
GEMMA 40 m	710110._.	p. 64	GEMMA Qd 35 IP67	A00161.30	p. 121	GIOVE 3S R	713171._.	p. 130
GEMMA 40 m	710111._.	p. 64	GEMMA Qd 35 IP67	A00249.40	p. 121	GIOVE 3S R	773170._.	p. 130
GEMMA 40 m	710112._.	p. 64	GEMMA Qd 35 IP67	A00357.40	p. 121	GIOVE 3S R	773171._.	p. 130
GEMMA 40 m	710612._.7	p. 64	GEMMA Qd 35 IP67 m	730941._.L	p. 118	GIOVE 3S R con nido d'ape (with hex louver)	7A3560._.	p. 130
GEMMA 40 mR	730120._.	p. 66	GEMMA Qd 35 IP67 m	730942._.L	p. 118	GIOVE 3S R con nido d'ape (with hex louver)	7A3561._.	p. 130
GEMMA 40 mR	730121._.	p. 66	GEMMA Qd 35 IP67 m	760941._.L	p. 118	GIOVE 3S R con nido d'ape (with hex louver)	763560._.	p. 130
			GEMMA Qd 35 IP67 m	760942._.L	p. 118	GIOVE 3S R con nido d'ape (with hex louver)	763561._.	p. 130

GIOVE 3S R con nido d'ape (with hex louver)	753560._ _	p. 130
GIOVE 3S R con nido d'ape (with hex louver)	753561._ _	p. 130
GIOVE 3S R con nido d'ape (with hex louver)	713560._ _	p. 130
GIOVE 3S R con nido d'ape (with hex louver)	713561._ _	p. 130
GIOVE 3S R con nido d'ape (with hex louver)	773560._ _	p. 130
GIOVE 3S R con nido d'ape (with hex louver)	773561._ _	p. 130
GIOVE 3S R con nido d'ape (with hex louver)	A00130.40	p. 130
GIOVE 3S R con nido d'ape (with hex louver)	A00387.40	p. 130
GIOVE 7S R	733172._ _	p. 131
GIOVE 7S R	733173._ _	p. 131
GIOVE 7S R	783172._ _	p. 131
GIOVE 7S R	783173._ _	p. 131
GIOVE 7S R	763172._ _	p. 131
GIOVE 7S R	763173._ _	p. 131
GIOVE 7S R	713172._ _	p. 131
GIOVE 7S R	713173._ _	p. 131
GIOVE 7S R con nido d'ape (with hex louver)	733562._ _	p. 131
GIOVE 7S R con nido d'ape (with hex louver)	733563._ _	p. 131
GIOVE 7S R con nido d'ape (with hex louver)	783562._ _	p. 131
GIOVE 7S R con nido d'ape (with hex louver)	783563._ _	p. 131
GIOVE 7S R con nido d'ape (with hex louver)	763562._ _	p. 131
GIOVE 7S R con nido d'ape (with hex louver)	763563._ _	p. 131
GIOVE 7S R con nido d'ape (with hex louver)	713562._ _	p. 131
GIOVE 7S R con nido d'ape (with hex louver)	713563._ _	p. 131
GIOVE 7S R con nido d'ape (with hex louver)	A00333.40	p. 131
GIOVE 7S R con nido d'ape (with hex louver)	A00387.40	p. 131
IN&OUT F	773927._ _	p. 26
IN&OUT F	733928._ _	p. 26
IN&OUT F	733929._ _	p. 26
IN&OUT F	763928._ _	p. 26
IN&OUT F	763929._ _	p. 26
IN&OUT F con nido d'ape (with hex louver)	773930._ _	p. 26
IN&OUT F con nido d'ape (with hex louver)	733931._ _	p. 26
IN&OUT F con nido d'ape (with hex louver)	733932._ _	p. 26
IN&OUT F con nido d'ape (with hex louver)	763931._ _	p. 26
IN&OUT F con nido d'ape (with hex louver)	763932._ _	p. 26
IN&OUT F con nido d'ape (with hex louver)	A00654.30	p. 26
IN&OUT m	773861._ _	p. 26
IN&OUT m	733862._ _	p. 26
IN&OUT m	733863._ _	p. 26
IN&OUT m	763862._ _	p. 26
IN&OUT m	763863._ _	p. 26
IN&OUT m con nido d'ape (with hex louver)	773864._ _	p. 26
IN&OUT m con nido d'ape (with hex louver)	733865._ _	p. 26
IN&OUT m con nido d'ape (with hex louver)	733866._ _	p. 26
IN&OUT m con nido d'ape (with hex louver)	763865._ _	p. 26
IN&OUT m con nido d'ape (with hex louver)	763866._ _	p. 26
IRIDE 15	760590._ _	p. 156
IRIDE 15	760590._ 8	p. 156
IRIDE 15	763386._ 7	p. 156
IRIDE 15	750590._ _	p. 156
IRIDE 15	750590._ 8	p. 156
IRIDE 15	753386._ 7	p. 156
IRIDE 3 i	760628._ _	p. 154
IRIDE 3 i	760628._ 8	p. 154
IRIDE 3 i	763381._ 7	p. 154
IRIDE 3 i	750628._ _	p. 154
IRIDE 3 i	750628._ 8	p. 154
IRIDE 3 i	753381._ 7	p. 154
IRIDE 3 i	A00204.30	p. 154
IRIDE 3 i	A00276.40	p. 154
IRIDE 3 IP68 i	760628.6 _	p. 168
IRIDE 3 IP68 i	760628.6 8	p. 168
IRIDE 3 IP68 i	763382.6 7	p. 168
IRIDE 3 IP68 i	750628.6 _	p. 168
IRIDE 3 IP68 i	750628.6 8	p. 168
IRIDE 3 IP68 i	753382.6 7	p. 168

IRIDE 3 IP68 i	A00276.40	p. 168
IRIDE 3 IP68 P	760591.6 _	p. 170
IRIDE 3 IP68 P	760591.68	p. 170
IRIDE 3 IP68 P	763384.67	p. 170
IRIDE 3 IP68 P	750591.6 _	p. 170
IRIDE 3 IP68 P	750591.68	p. 170
IRIDE 3 IP68 P	753384.67	p. 170
IRIDE 3 P	760591._ _	p. 154
IRIDE 3 P	760591._ 8	p. 154
IRIDE 3 P	763383._ 7	p. 154
IRIDE 3 P	750591._ _	p. 154
IRIDE 3 P	750591._ 8	p. 154
IRIDE 3 P	753383._ 7	p. 154
IRIDE 9	760589._ _	p. 156
IRIDE 9	760589._ 8	p. 156
IRIDE 9	763385._ 7	p. 156
IRIDE 9	750589._ _	p. 156
IRIDE 9	750589._ 8	p. 156
IRIDE 9	753385._ 7	p. 156
KUMI Biemissione (Double light emission)	733853._ _	p. 31
KUMI Biemissione (Double light emission)	763853._ _	p. 31
KUMI Monoemissione (Single light emission)	733852._ _	p. 31
KUMI Monoemissione (Single light emission)	763852._ _	p. 31
LEI 01	720815._ _	p. 110
LEI 01	720816._ _	p. 110
LEI 02	720817._ _	p. 110
LEI 02	720818._ _	p. 110
LEI 03	720813._ _	p. 110
LEI 03	720814._ _	p. 110
LEI IP65 01	723479._ _	p. 135
LEI IP65 01	723480._ _	p. 135
LEI IP65 02	723481._ _	p. 135
LEI IP65 02	723482._ _	p. 135
LEI IP65 03	723483._ _	p. 135
LEI IP65 03	723484._ _	p. 135
LEI IP65 03	A00161.30	p. 135
LEI IP65 03	A00249.40	p. 135
LEI IP65 03	A00387.40	p. 135
LOLED IP67	723697._ _	p. 150
LOLED IP67	A00357.40	p. 150
LOLED IP67	A00570.60	p. 150
LOLED P IP67	723698._ _	p. 158
LOLED P IP67	A00357.40	p. 158
LOLED Qd IP67	713883._ _	p. 38
LUI 01	720906._ _	p. 108
LUI 01 con nido d'ape (with hex louver)	720907._ _	p. 108
LUI 02	720904._ _	p. 108
LUI 02	720905._ _	p. 108
LUI 03	720902._ _	p. 108
LUI 03	720903._ _	p. 108
LUI IP65 01	723485._ _	p. 134
LUI IP65 01	723486._ _	p. 134
LUI IP65 02	723487._ _	p. 134
LUI IP65 02	723488._ _	p. 134
LUI IP65 03	723489._ _	p. 134
LUI IP65 03	723490._ _	p. 134
LUI IP65 03	A00161.30	p. 134
LUI IP65 03	A00249.40	p. 134
LUI IP65 03	A00387.40	p. 134
MACRO	773694._ _	p. 141
MACRO	733693._ _	p. 141
MACRO	733717._ _	p. 141
MACRO	763693._ _	p. 141
MACRO	763717._ _	p. 141
MACRO con nido d'ape (with hex louver)	773696._ _	p. 141
MACRO con nido d'ape (with hex louver)	733695._ _	p. 141
MACRO con nido d'ape (with hex louver)	733718._ _	p. 141

MACRO con nido d'ape (with hex louver)	763695._ _	p. 141
MACRO con nido d'ape (with hex louver)	763718._ _	p. 141
MACRO con nido d'ape (with hex louver)	A00501.60	p. 141
MACRO con nido d'ape (with hex louver)	A00357.40	p. 141
MACRO con nido d'ape (with hex louver)	A00519_0	p. 141
MACRO con nido d'ape (with hex louver)	A00519.60	p. 141
MAESTRO	733612._ _	p. 57
MAESTRO	763612._ _	p. 57
MAESTRO	743612._ _	p. 57
MAESTRO	753612._ _	p. 57
MAESTRO	773612._ _	p. 57
MAESTRO	773612._ _	p. 57
MAESTRO	7U3612._ _	p. 57
MAESTRO	7V3612._ _	p. 57
METEORA FLEX IP65	UFP3-._ _._ 0 _	p. 165
METEORA IP65	IFP3-._ _._ .4 _	p. 165
MICRO	7A0833._ _	p. 140
MICRO	760833._ _	p. 140
MICRO	750833._ _	p. 140
MICRO	710832._ _	p. 140
MICRO	770833._ _	p. 140
MICRO	A00357.40	p. 140
MICRO	A00277.60	p. 140
MICRO	A00323_0	p. 140
MICRO 220V	7A3056._ _	p. 140
MICRO 220V	763056._ _	p. 140
MICRO 220V	753056._ _	p. 140
MICRO 220V	713057._ _	p. 140
MICRO 220V	773056._ _	p. 140
MICRO IP68	7A0837.6 _	p. 170
MICRO IP68	760837.6 _	p. 170
MICRO IP68	750837.6 _	p. 170
MICRO IP68	710836.6 _	p. 170
MICRO IP68	770837.6 _	p. 170
MICRO IP68	A00277.60	p. 170
MICRO IP68	A00323.60	p. 170
MICRO IP68	A00357.40	p. 170
MINI TINI B 24V	733873._ _	p. 19
MINI TINI B 24V	733874._ _	p. 19
MINI TINI B 24V	7G3873._ _	p. 19
MINI TINI B 24V	7G3874._ _	p. 19
MINI TINI B 24V	743873._ _	p. 19
MINI TINI B 24V	743874._ _	p. 19
MINI TINI B 24V	753873._ _	p. 19
MINI TINI B 24V	753874._ _	p. 19
MINI TINI	7A3742._ _ _	p. 54
MINI TINI	7A3743._ _ _	p. 54
MINI TINI	7G3742._ _ _	p. 54
MINI TINI	7G3743._ _ _	p. 54
MINI TINI	743742._ _ _	p. 54
MINI TINI	743743._ _ _	p. 54
MINI TINI	753742._ _ _	p. 54
MINI TINI	753743._ _ _	p. 54
MIRUM Am+ IP40	7A3587._ _	p. 75
MIRUM Am+ IP40	7A3588._ _	p. 75
MIRUM Am+ IP40	7A3947._ _	p. 75
MIRUM Am+ IP40	743587._ _	p. 75
MIRUM Am+ IP40	743588._ _	p. 75
MIRUM Am+ IP40	743947._ _	p. 75
MIRUM Am+ IP40	743947_T	p. 75
MIRUM Am+ IP55	7A3910._ _	p. 75
MIRUM Am+ IP55	7A3911._ _	p. 75
MIRUM Am+ IP55	7A3948._ _	p. 75
MIRUM Am+ IP55	743910._ _	p. 75
MIRUM Am+ IP55	743911._ _	p. 75
MIRUM Am+ IP55	743948._ _	p. 75
MIRUM Am+ IP55	743948_T	p. 75

MIRUM m+ IP40	7A3348_ _	p. 75	MIRUM TF+ IP40	7A3956_ _	p. 76	NEOS TF+ IP40	723785_ _	p. 83
MIRUM m+ IP40	7A3349_ _	p. 75	MIRUM TF+ IP40	743714_ _	p. 76	NEOS TF+ IP40	723961_ T	p. 83
MIRUM m+ IP40	7A3946_ _	p. 75	MIRUM TF+ IP40	743715_ _	p. 76	NEOS TF+ IP40	753785_ _	p. 83
MIRUM m+ IP40	743348_ _	p. 75	MIRUM TF+ IP40	743956_ _	p. 76	NEOS TF+ IP40	753961_ T	p. 83
MIRUM m+ IP40	743349_ _	p. 75	MIRUM TF+ IP40	743956_ T	p. 76	NEOS TF+ IP55	783916_ _	p. 83
MIRUM m+ IP40	743946_ _	p. 75	MIRUM TF+ IP55	7A3913_ _	p. 76	NEOS TF+ IP55	723916_ _	p. 83
MIRUM m+ IP40	743946_ T	p. 75	MIRUM TF+ IP55	7A3914_ _	p. 76	NEOS TF+ IP55	723962_ T	p. 83
MIRUM m+ IP55	7A3907_ _	p. 75	MIRUM TF+ IP55	7A3949_ _	p. 76	NEOS TF+ IP55	753916_ _	p. 83
MIRUM m+ IP55	7A3945_ _	p. 75	MIRUM TF+ IP55	743913_ _	p. 76	NEOS TF+ IP55	753962_ T	p. 83
MIRUM m+ IP55	7A3908_ _	p. 75	MIRUM TF+ IP55	743914_ _	p. 76	NESIS H65	733052_ _	p. 125
MIRUM m+ IP55	743907_ _	p. 75	MIRUM TF+ IP55	743949_ _	p. 76	NESIS H65	733053_ _	p. 125
MIRUM m+ IP55	743945_ _	p. 75	MIRUM TF+ IP55	743949_ T	p. 76	NESIS H65	733052_ 7	p. 125
MIRUM m+ IP55	743908_ _	p. 75	NEOS Am IP40	783783_ _	p. 82	NESIS H65	763052_ _	p. 125
MIRUM m+ IP55	743908_ T	p. 75	NEOS Am IP40	723783_ _	p. 82	NESIS H65	763053_ _	p. 125
MIRUM mR+	7A3350_ _	p. 76	NEOS Am IP40	723959_ T	p. 82	NESIS H65	763052_ 7	p. 125
MIRUM mR+	7A3351_ _	p. 76	NEOS Am IP40	753783_ _	p. 82	NESIS H65	753052_ _	p. 125
MIRUM mR+	7A3950_ _	p. 76	NEOS Am IP40	753959_ T	p. 82	NESIS H65	753053_ _	p. 125
MIRUM mR+	743350_ _	p. 76	NEOS Am IP55	783784_ _	p. 82	NESIS H65	753052_ 7	p. 125
MIRUM mR+	743351_ _	p. 76	NEOS Am IP55	723784_ _	p. 82	NESIS H65	A00290.40	p. 125
MIRUM mR+	743950_ _	p. 76	NEOS Am IP55	723960_ T	p. 82	NESIS H65	A00251.40	p. 125
MIRUM mR+	743950_ T	p. 76	NEOS Am IP55	753784_ _	p. 82	NESIS H65	A00357.40	p. 125
MIRUM PINHOLE IP40	7A3787_ _	p. 73	NEOS Am IP55	753960_ T	p. 82	NESIS H65 Am	733542_ _	p. 125
MIRUM PINHOLE IP40	7A3788_ _	p. 73	NEOS m IP40	783779_ _	p. 82	NESIS H65 Am	733543_ _	p. 125
MIRUM PINHOLE IP40	743787_ _	p. 73	NEOS m IP40	723779_ _	p. 82	NESIS H65 Am	733542_ 7	p. 125
MIRUM PINHOLE IP40	743788_ _	p. 73	NEOS m IP40	723957_ T	p. 82	NESIS H65 Am	763542_ _	p. 125
MIRUM PINHOLE IP55	7A3793_ _	p. 73	NEOS m IP40	753779_ _	p. 82	NESIS H65 Am	763543_ _	p. 125
MIRUM PINHOLE IP55	7A3794_ _	p. 73	NEOS m IP40	753957_ T	p. 82	NESIS H65 Am	763542_ 7	p. 125
MIRUM PINHOLE IP55	743793_ _	p. 73	NEOS m IP55	783780_ _	p. 82	NESIS H65 Am	753542_ _	p. 125
MIRUM PINHOLE IP55	743794_ _	p. 73	NEOS m IP55	723780_ _	p. 82	NESIS H65 Am	753543_ _	p. 125
MIRUM PINHOLE R	7A3789_ _	p. 73	NEOS m IP55	723958_ T	p. 82	NESIS H65 Am	753542_ 7	p. 125
MIRUM PINHOLE R	7A3790_ _	p. 73	NEOS m IP55	753780_ _	p. 82	NESIS H65 Am con nido d'ape (with hex louver)	733564_ _	p. 125
MIRUM PINHOLE R	743789_ _	p. 73	NEOS m IP55	753958_ T	p. 82	NESIS H65 Am con nido d'ape (with hex louver)	733565_ _	p. 125
MIRUM PINHOLE R	743790_ _	p. 73	NEOS mR IP40	783781_ _	p. 83	NESIS H65 Am con nido d'ape (with hex louver)	733564_ 7	p. 125
MIRUM Q+	7A3735_ _	p. 78	NEOS mR IP40	723781_ _	p. 83	NESIS H65 Am con nido d'ape (with hex louver)	763564_ _	p. 125
MIRUM Q+	7A3736_ _	p. 78	NEOS mR IP40	723963_ T	p. 83	NESIS H65 Am con nido d'ape (with hex louver)	763565_ _	p. 125
MIRUM Q+	7A3951_ _	p. 78	NEOS mR IP40	753781_ _	p. 83	NESIS H65 Am con nido d'ape (with hex louver)	763564_ 7	p. 125
MIRUM Q+	743735_ _	p. 78	NEOS mR IP40	753963_ T	p. 83	NESIS H65 Am con nido d'ape (with hex louver)	763565_ _	p. 125
MIRUM Q+	743736_ _	p. 78	NEOS mR IP55	783782_ _	p. 83	NESIS H65 Am con nido d'ape (with hex louver)	753565_ _	p. 125
MIRUM Q+	743951_ _	p. 78	NEOS mR IP55	723782_ _	p. 83	NESIS H65 Am con nido d'ape (with hex louver)	753564_ 7	p. 125
MIRUM Q+	743951_ T	p. 78	NEOS mR IP55	723964_ T	p. 83	NESIS H65 Am con nido d'ape (with hex louver)	A00290.40	p. 125
MIRUM Q+	A00560_ 0	p. 78	NEOS mR IP55	753782_ _	p. 83	NESIS H65 Am con nido d'ape (with hex louver)	A00251.40	p. 125
MIRUM Q+	7A3735_ _	p. 78	NEOS mR IP55	753964_ T	p. 83	NESIS H65 Am con nido d'ape (with hex louver)	A00357.40	p. 125
MIRUM Q+	7A3736_ _	p. 78	NEOS Q	783786_ _	p. 86	NESIS H65 IP68	733054.6 _	p. 167
MIRUM Q+	7A3951_ _	p. 78	NEOS Q	723786_ _	p. 86	NESIS H65 IP68	733054.6 7	p. 167
MIRUM Q+	743735_ _	p. 78	NEOS Q	723965_ T	p. 86	NESIS H65 IP68	733055.6 _	p. 167
MIRUM Q+	743736_ _	p. 78	NEOS Q	753786_ _	p. 86	NESIS H65 IP68	763054.6 _	p. 167
MIRUM Q+	743951_ _	p. 78	NEOS Q	753965_ T	p. 86	NESIS H65 IP68	763054.6 7	p. 167
MIRUM Q+	743951_ T	p. 78	NEOS Q	A00531_ 0	p. 86	NESIS H65 IP68	763055.6 _	p. 167
MIRUM Q+	A00410_ 0	p. 78	NEOS Q	783786_ _	p. 86	NESIS H65 IP68	753054.6 _	p. 167
MIRUM Q+	7A3735_ _	p. 80	NEOS Q	723786_ _	p. 86	NESIS H65 IP68	753054.6 7	p. 167
MIRUM Q+	7A3736_ _	p. 80	NEOS Q	723965_ T	p. 86	NESIS H65 IP68	753055.6 _	p. 167
MIRUM Q+	7A3951_ _	p. 80	NEOS Q	753786_ _	p. 86	NESIS H65 IP68	A00290.40	p. 167
MIRUM Q+	743735_ _	p. 80	NEOS Q	753965_ T	p. 86	NESIS H65 IP68	A00251.40	p. 167
MIRUM Q+	743736_ _	p. 80	NEOS Q	A00394_ 0	p. 86	NESIS H65 IP68	A00357.40	p. 167
MIRUM Q+	743951_ _	p. 80	NEOS Q	783786_ _	p. 87	NESIS IP67 SOLOVETRO	733544_ _	p.115
MIRUM Q+	743951_ T	p. 80	NEOS Q	723786_ _	p. 87	NESIS IP67 SOLOVETRO	733544_ 7	p.115
MIRUM Q+	A00561_ 0	p. 80	NEOS Q	723965_ T	p. 87	NESIS IP67 SOLOVETRO	733545_ _	p.115
MIRUM Q+	7A3735_ _	p. 80	NEOS Q	753786_ _	p. 87	NESIS IP67 SOLOVETRO	763544_ _	p.115
MIRUM Q+	7A3736_ _	p. 80	NEOS Q	753965_ T	p. 87	NESIS IP67 SOLOVETRO	763544_ 7	p.115
MIRUM Q+	7A3951_ _	p. 80	NEOS Q	A00532_ 0	p. 87	NESIS IP67 SOLOVETRO	763545_ _	p.115
MIRUM Q+	743735_ _	p. 80	NEOS Q	783786_ _	p. 87	NESIS IP67 SOLOVETRO	753544_ _	p.115
MIRUM Q+	743736_ _	p. 80	NEOS Q	723786_ _	p. 87	NESIS IP67 SOLOVETRO	753544_ 7	p.115
MIRUM Q+	743951_ _	p. 80	NEOS Q	723965_ T	p. 87	NESIS IP67 SOLOVETRO	753545_ _	p.115
MIRUM Q+	743951_ T	p. 80	NEOS Q	753786_ _	p. 87	NOTA	7D3881_ _	p. 18
MIRUM Q+	A00411_ 0	p. 80	NEOS Q	753965_ T	p. 87	NOTA R	7D3882_ _	p. 18
MIRUM TF+ IP40	7A3714_ _	p. 76	NEOS Q	A00395_ 0	p. 87	ODINO 6 i	763739_ _	p. 128
MIRUM TF+ IP40	7A3715_ _	p. 76	NEOS TF+ IP40	783785_ _	p. 83	ODINO 6 i	7D3739_ _	p. 128

ODINO 6 i	A00569.30	p. 128
ODINO 6 P	763737_..	p. 141
ODINO 6 P	7D3737_..	p. 141
ODINO 6 P	A00281.F0	p. 141
ODINO ASY IP67	7D3869_..	p. 37
ODINO IP67 SOLOVETRO	763867_..	p. 36
ODINO IP67 SOLOVETRO	7D3867_..	p. 36
ODINO Qd IP67 SOLOVETRO	763868_..	p. 36
ODINO Qd IP67 SOLOVETRO	7D3868_..	p. 36
OPERA	753525_..	p. 57
OPERA	753550_..	p. 57
OPERA	753526_..	p. 57
OPERA	753551_..	p. 57
OPERA	753527_..	p. 57
OPERA	753552_..	p. 57
OPERA	753528_..	p. 57
OPERA	753553_..	p. 57
OPERAPRIMA con visiera	753529_..	p. 58
OPERAPRIMA senza visiera	753554_..	p. 58
ORION EVO biemissione	7A3601_..	p. 161
ORION EVO biemissione	7A3602_..	p. 161
ORION EVO biemissione	763601_..	p. 161
ORION EVO biemissione	763602_..	p. 161
ORION EVO biemissione	753601_..	p. 161
ORION EVO biemissione	753602_..	p. 161
ORION EVO biemissione	7A3603_..	p. 161
ORION EVO biemissione	763603_..	p. 161
ORION EVO biemissione	753603_..	p. 161
ORION EVO monoemissione	7A3598_..	p. 161
ORION EVO monoemissione	7A3599_..	p. 161
ORION EVO monoemissione	763598_..	p. 161
ORION EVO monoemissione	763599_..	p. 161
ORION EVO monoemissione	753598_..	p. 161
ORION EVO monoemissione	753599_..	p. 161
ORION EVO monoemissione	7A3600_..	p. 161
ORION EVO monoemissione	763600_..	p. 161
ORION EVO monoemissione	753600_..	p. 161
PEGASO 3 IP67	733730.4	p. 148
PEGASO 3 IP67	783730.4	p. 148
PEGASO 3 IP67	743730.4	p. 148
PEGASO 3 IP67	A00387.40	p. 148
PEGASO 3 IP67	A00512.40	p. 148
PEGASO 4 IP67	733731.4	p. 149
PEGASO 4 IP67	783731.4	p. 149
PEGASO 4 IP67	743731.4	p. 149
PEGASO 4 IP67	A00387.40	p. 148
PEGASO 4 IP67	A00513.40	p. 148
PEGASO 7 IP67	733732.4	p. 149
PEGASO 7 IP67	783732.4	p. 149
PEGASO 7 IP67	743732.4	p. 149
PEGASO 7 IP67	A00387.40	p. 148
PEGASO 7 IP67	A00514.40	p. 148
POIS 100	7P3871_..	p. 32
POIS 150	7P3872_..	p. 32
POIS 70	7P3870_..	p. 32
QUANTUM Am+	733909_..	p. 89
QUANTUM Am+	733760_..	p. 89
QUANTUM Am+	733768_..	p. 89
QUANTUM Am+	783909_..	p. 89
QUANTUM Am+	783760_..	p. 89
QUANTUM Am+	783768_..	p. 89
QUANTUM Am+	743909_..	p. 89
QUANTUM Am+	743798_T	p. 89
QUANTUM Am+	743760_..	p. 89
QUANTUM Am+	743760_T	p. 89
QUANTUM Am+	743768_..	p. 89
QUANTUM m+	733906_..	p. 88

QUANTUM m+	733741_..	p. 88
QUANTUM m+	733767_..	p. 88
QUANTUM m+	783906_..	p. 88
QUANTUM m+	783741_..	p. 88
QUANTUM m+	783767_..	p. 88
QUANTUM m+	743906_..	p. 88
QUANTUM m+	743797_T	p. 88
QUANTUM m+	743741_..	p. 88
QUANTUM m+	743952_T	p. 88
QUANTUM m+	743767_..	p. 88
QUANTUM mR+	733915_..	p. 89
QUANTUM mR+	733762_..	p. 89
QUANTUM mR+	733770_..	p. 89
QUANTUM mR+	783915_..	p. 89
QUANTUM mR+	783762_..	p. 89
QUANTUM mR+	783770_..	p. 89
QUANTUM mR+	743915_..	p. 89
QUANTUM mR+	743800_T	p. 89
QUANTUM mR+	743762_..	p. 89
QUANTUM mR+	743954_T	p. 89
QUANTUM mR+	743770_..	p. 89
QUANTUM P	733322_..	p. 142
QUANTUM P	733323_..	p. 142
QUANTUM P	783322_..	p. 142
QUANTUM P	783323_..	p. 142
QUANTUM P	743322_..	p. 142
QUANTUM P	743323_..	p. 142
QUANTUM P	733477_..	p. 142
QUANTUM P	733478_..	p. 142
QUANTUM P	783477_..	p. 142
QUANTUM P	783478_..	p. 142
QUANTUM P	743477_..	p. 142
QUANTUM P	743478_..	p. 142
QUANTUM P	733474_..	p. 142
QUANTUM P	733475_..	p. 142
QUANTUM P	783474_..	p. 142
QUANTUM P	783475_..	p. 142
QUANTUM P	743474_..	p. 142
QUANTUM P	743475_..	p. 142
QUANTUM P	A00281.F0	p. 142
QUANTUM P	A00420_0	p. 142
QUANTUM P	A00387.40	p. 142
QUANTUM Q+	733917_..	p. 92
QUANTUM Q+	733763_..	p. 92
QUANTUM Q+	733771_..	p. 92
QUANTUM Q+	783917_..	p. 92
QUANTUM Q+	783763_..	p. 92
QUANTUM Q+	783771_..	p. 92
QUANTUM Q+	743917_..	p. 92
QUANTUM Q+	743801_T	p. 92
QUANTUM Q+	743763_..	p. 92
QUANTUM Q+	743955_T	p. 92
QUANTUM Q+	743771_..	p. 92
QUANTUM Q+	A00531_0	p. 92
QUANTUM Q+	733917_..	p. 92
QUANTUM Q+	733763_..	p. 92
QUANTUM Q+	733771_..	p. 92
QUANTUM Q+	783917_..	p. 92
QUANTUM Q+	783763_..	p. 92
QUANTUM Q+	783771_..	p. 92
QUANTUM Q+	743917_..	p. 92
QUANTUM Q+	743801_T	p. 92
QUANTUM Q+	743763_..	p. 92
QUANTUM Q+	743955_T	p. 92
QUANTUM Q+	743771_..	p. 92
QUANTUM Q+	A00394_0	p. 92
QUANTUM Q+	733917_..	p. 93

QUANTUM Q+	733763_..	p. 93
QUANTUM Q+	733771_..	p. 93
QUANTUM Q+	783917_..	p. 93
QUANTUM Q+	783763_..	p. 93
QUANTUM Q+	783771_..	p. 93
QUANTUM Q+	743917_..	p. 93
QUANTUM Q+	743801_T	p. 93
QUANTUM Q+	743763_..	p. 93
QUANTUM Q+	743955_T	p. 93
QUANTUM Q+	743771_..	p. 93
QUANTUM Q+	A00532_0	p. 93
QUANTUM Q+	733917_..	p. 93
QUANTUM Q+	733763_..	p. 93
QUANTUM Q+	743771_..	p. 93
QUANTUM Q+	783917_..	p. 93
QUANTUM Q+	783763_..	p. 93
QUANTUM Q+	783771_..	p. 93
QUANTUM Q+	743917_..	p. 93
QUANTUM Q+	743801_T	p. 93
QUANTUM Q+	743763_..	p. 93
QUANTUM Q+	743955_T	p. 93
QUANTUM Q+	743771_..	p. 93
QUANTUM Q+	A00395_0	p. 93
QUANTUM TF+	733912_..	p. 89
QUANTUM TF+	733761_..	p. 89
QUANTUM TF+	733769_..	p. 89
QUANTUM TF+	783912_..	p. 89
QUANTUM TF+	783761_..	p. 89
QUANTUM TF+	783769_..	p. 89
QUANTUM TF+	743912_..	p. 89
QUANTUM TF+	743799_T	p. 89
QUANTUM TF+	743761_..	p. 89
QUANTUM TF+	743953_T	p. 89
QUANTUM TF+	743769_..	p. 89
QUARK EVO biemissione	733186_..	p. 163
QUARK EVO biemissione	733187_..	p. 163
QUARK EVO biemissione	763186_..	p. 163
QUARK EVO biemissione	763187_..	p. 163
QUARK EVO biemissione	743186_..	p. 163
QUARK EVO biemissione	743187_..	p. 163
QUARK EVO biemissione	733188_..	p. 163
QUARK EVO biemissione	733189_..	p. 163
QUARK EVO biemissione	763188_..	p. 163
QUARK EVO biemissione	763189_..	p. 163
QUARK EVO biemissione	743188_..	p. 163
QUARK EVO biemissione	743189_..	p. 163
QUARK EVO biemissione	733190_..	p. 163
QUARK EVO biemissione	733191_..	p. 163
QUARK EVO biemissione	763190_..	p. 163
QUARK EVO biemissione	763191_..	p. 163
QUARK EVO biemissione	743190_..	p. 163
QUARK EVO biemissione	743191_..	p. 163
QUARK EVO monoemissione	733180_..	p. 162
QUARK EVO monoemissione	733181_..	p. 162
QUARK EVO monoemissione	763180_..	p. 162
QUARK EVO monoemissione	763181_..	p. 162
QUARK EVO monoemissione	743180_..	p. 162
QUARK EVO monoemissione	743181_..	p. 162
QUARK EVO monoemissione	733182_..	p. 162
QUARK EVO monoemissione	733183_..	p. 162
QUARK EVO monoemissione	763182_..	p. 162
QUARK EVO monoemissione	763183_..	p. 162
QUARK EVO monoemissione	743182_..	p. 162
QUARK EVO monoemissione	743183_..	p. 162
QUARK EVO monoemissione	733184_..	p. 162
QUARK EVO monoemissione	733185_..	p. 162
QUARK EVO monoemissione	763184_..	p. 162

QUARK EVO monoemissione	763185._._	p. 162	SIRIO 12 EVO	753138._._	p. 146	TINI	743193._._	p. 54
QUARK EVO monoemissione	743184._._	p. 162	SIRIO 12 EVO	733139._._	p. 146	TINI	753194._._	p. 54
QUARK EVO monoemissione	743185._._	p. 162	SIRIO 12 EVO	763139._._	p. 146	TINI	773192._._	p. 54
READING LIGHT FLEX 25	730269._._	p. 62	SIRIO 12 EVO	753139._._	p. 146	TINI	773193._._	p. 54
READING LIGHT FLEX 25	730270._._	p. 62	SIRIO 20 EVO	733135._._	p. 146	TINI	773194._._	p. 54
READING LIGHT FLEX 25	760269._._	p. 62	SIRIO 20 EVO	733136._._	p. 146	TINI B 24V	7A3772._._	p. 42
READING LIGHT FLEX 25	760270._._	p. 62	SIRIO 20 EVO	763135._._	p. 146	TINI B 24V	763772._._	p. 42
READING LIGHT FLEX 25	740269._._	p. 62	SIRIO 20 EVO	763136._._	p. 146	TINI B 24V	753772._._	p. 42
READING LIGHT FLEX 25	740270._._	p. 62	SIRIO 20 EVO	753135._._	p. 146	TONO	7T3620._._	p. 55
READING LIGHT FLEX 25	720269._._	p. 62	SIRIO 20 EVO	753136._._	p. 146	TONO	733619._._	p. 55
READING LIGHT FLEX 25	720270._._	p. 62	SIRIO 20 EVO	A00281.F0	p. 146	TONO	733748._._	p. 55
READING LIGHT FLEX 25	710269._._	p. 62	SIRIO 20 EVO	A00387.40	p. 146	TONO	763619._._	p. 55
READING LIGHT FLEX 25	710270._._	p. 62	SIRIO 6 EVO	733143._._	p. 144	TONO	763748._._	p. 55
READING LIGHT FLEX 50	730263._._	p. 62	SIRIO 6 EVO	733144._._	p. 144	TONO AF	7T3933._._	p. 24
READING LIGHT FLEX 50	730264._._	p. 62	SIRIO 6 EVO	763143._._	p. 144	TONO AF	733934._._	p. 24
READING LIGHT FLEX 50	760263._._	p. 62	SIRIO 6 EVO	763144._._	p. 144	TONO AF	733935._._	p. 24
READING LIGHT FLEX 50	760264._._	p. 62	SIRIO 6 EVO	753143._._	p. 144	TONO AF	763934._._	p. 24
READING LIGHT FLEX 50	740263._._	p. 62	SIRIO 6 EVO	753144._._	p. 144	TONO AF	763935._._	p. 24
READING LIGHT FLEX 50	740264._._	p. 62	SIRIO 6 EVO	733145._._	p. 144	TONO Am IP40	7T3764._._	p. 22
READING LIGHT FLEX 50	720263._._	p. 62	SIRIO 6 EVO	763145._._	p. 144	TONO Am IP40	733765._._	p. 22
READING LIGHT FLEX 50	720264._._	p. 62	SIRIO 6 EVO	753145._._	p. 144	TONO Am IP40	733766._._	p. 22
READING LIGHT FLEX 50	710263._._	p. 62	SIRIO 6 EVO	A00281.F0	p. 144	TONO Am IP40	763765._._	p. 22
READING LIGHT FLEX 50	710264._._	p. 62	SIRIO 6 EVO	A00387.40	p. 144	TONO Am IP40	763766._._	p. 22
READING LIGHT FLEX P 25	730558._._	p. 63	SIRIO 9 EVO	733140._._	p. 144	TONO Am IP55	7T3802._._	p. 22
READING LIGHT FLEX P 25	730560._._	p. 63	SIRIO 9 EVO	733141._._	p. 144	TONO Am IP55	733803._._	p. 22
READING LIGHT FLEX P 25	760558._._	p. 63	SIRIO 9 EVO	763140._._	p. 144	TONO Am IP55	733804._._	p. 22
READING LIGHT FLEX P 25	760560._._	p. 63	SIRIO 9 EVO	763141._._	p. 144	TONO Am IP55	763803._._	p. 22
READING LIGHT FLEX P 25	740558._._	p. 63	SIRIO 9 EVO	753140._._	p. 144	TONO Am IP55	763804._._	p. 22
READING LIGHT FLEX P 25	740560._._	p. 63	SIRIO 9 EVO	753141._._	p. 144	TONO B 220V	7T3773._._	p. 42
READING LIGHT FLEX P 25	720558._._	p. 63	SIRIO 9 EVO	733142._._	p. 144	TONO B 220V	733774._._	p. 42
READING LIGHT FLEX P 25	720560._._	p. 63	SIRIO 9 EVO	763142._._	p. 144	TONO B 220V	733775._._	p. 42
READING LIGHT FLEX P 25	710558._._	p. 63	SIRIO 9 EVO	753142._._	p. 144	TONO B 220V	763774._._	p. 42
READING LIGHT FLEX P 25	710560._._	p. 63	SIRIO 9 EVO	A00281.F0	p. 144	TONO B 220V	763775._._	p. 42
READING LIGHT FLEX P 50	730559._._	p. 63	SIRIO 9 EVO	A00387.40	p. 144	TONO B 220V con nido d'ape (with hex louver)	7T3776._._	p. 42
READING LIGHT FLEX P 50	730561._._	p. 63	SPILLO IP67	713875._._	p. 39	TONO B 220V con nido d'ape (with hex louver)	733777._._	p. 42
READING LIGHT FLEX P 50	760559._._	p. 63	SPILLO IP67	713876._._	p. 39	TONO B 220V con nido d'ape (with hex louver)	733778._._	p. 42
READING LIGHT FLEX P 50	760561._._	p. 63	SPILLO IP67	713877._._	p. 39	TONO B 220V con nido d'ape (with hex louver)	763777._._	p. 42
READING LIGHT FLEX P 50	740559._._	p. 63	SPILLO IP67	713878._._	p. 39	TONO B 220V con nido d'ape (with hex louver)	763778._._	p. 42
READING LIGHT FLEX P 50	740561._._	p. 63	SPILLO IP67	713879._._	p. 39	TONO B 24V	7T3754._._	p. 42
READING LIGHT FLEX P 50	720559._._	p. 63	SPILLO IP67	713880._._	p. 39	TONO B 24V	733755._._	p. 42
READING LIGHT FLEX P 50	720561._._	p. 63	STAR 3	7A0794._._	p. 69	TONO B 24V	733756._._	p. 42
READING LIGHT FLEX P 50	710559._._	p. 63	STAR 3	7A0825._._	p. 69	TONO B 24V	763755._._	p. 42
READING LIGHT FLEX P 50	710561._._	p. 63	STAR 3	760794._._	p. 69	TONO B 24V	763756._._	p. 42
RIDI	733510._._	p. 136	STAR 3	760825._._	p. 69	TONO B 24V con nido d'ape (with hex louver)	7T3757._._	p. 42
RIDI	733511._._	p. 136	STAR 3	750794._._	p. 69	TONO B 24V con nido d'ape (with hex louver)	733758._._	p. 42
RIDI	763510._._	p. 136	STAR 3	750825._._	p. 69	TONO B 24V con nido d'ape (with hex louver)	733759._._	p. 42
RIDI	763511._._	p. 136	STAR 3	770794._._	p. 69	TONO B 24V con nido d'ape (with hex louver)	763758._._	p. 42
RIDI	743510._._	p. 136	STAR 3	770825._._	p. 69	TONO B 24V con nido d'ape (with hex louver)	763759._._	p. 42
RIDI	743511._._	p. 136	STAR 3 Am IP40	7A3130._._	p. 70	TONO con nido d'ape (with hex louver)	7T3622._._	p. 55
RIDI	A00409.40	p. 136	STAR 3 Am IP40	763130._._	p. 70	TONO con nido d'ape (with hex louver)	733621._._	p. 55
RIDI	A00357.40	p. 136	STAR 3 Am IP40	753130._._	p. 70	TONO con nido d'ape (with hex louver)	733749._._	p. 55
RITMO	733884._._	p. 19	STAR 3 Am IP40	773130._._	p. 70	TONO con nido d'ape (with hex louver)	763621._._	p. 55
RITMO	733885._._	p. 19	STAR 3 Am IP55	7A3719._._	p. 70	TONO con nido d'ape (with hex louver)	763749._._	p. 55
RITMO	763884._._	p. 19	STAR 3 Am IP55	763719._._	p. 70	TONO i IP67	7T3630._._	p. 128
RITMO	763885._._	p. 19	STAR 3 Am IP55	753719._._	p. 70	TONO i IP67	733629._._	p. 128
RITMO	743884._._	p. 19	STAR 3 Am IP55	773719._._	p. 70	TONO i IP67	763629._._	p. 128
RITMO	743885._._	p. 19	STAR 3 R	7A3547._._	p. 69	TONO i IP67 con nido d'ape (with hex louver)	7T3632._._	p. 128
RITMO	753884._._	p. 19	STAR 3 R	763547._._	p. 69	TONO i IP67 con nido d'ape (with hex louver)	733631._._	p. 128
RITMO	753885._._	p. 19	STAR 3 R	753547._._	p. 69	TONO i IP67 con nido d'ape (with hex louver)	763631._._	p. 128
SAGOMATORE	723753._._	p. 47	STAR 3 R	773547._._	p. 69	TONO i IP67 con nido d'ape (with hex louver)	A00489.40	p. 128
SAGOMATORE CASAMBI	723905._._	p. 47	TINI	733192._._	p. 54	TONO iR IP67	7T3684._._	p. 131
SAGOMATORE DALI	723838._._	p. 47	TINI	733193._._	p. 54	TONO iR IP67	733683._._	p. 131
SIRIO 12 EVO	733137._._	p. 146	TINI	7A3194._._	p. 54	TONO iR IP67	763683._._	p. 131
SIRIO 12 EVO	733138._._	p. 146	TINI	763192._._	p. 54	TONO iR IP67 con nido d'ape (with hex louver)	7T3686._._	p. 131
SIRIO 12 EVO	763137._._	p. 146	TINI	763193._._	p. 54	TONO iR IP67 con nido d'ape (with hex louver)	733685._._	p. 131
SIRIO 12 EVO	763138._._	p. 146	TINI	763194._._	p. 54	TONO iR IP67 con nido d'ape (with hex louver)	763685._._	p. 131
SIRIO 12 EVO	753137._._	p. 146	TINI	743192._._	p. 54	TONO iR IP67 con nido d'ape (with hex louver)	A00276.40	p. 131

TONO mR	7T3692_..	p. 72
TONO mR	733691_..	p. 72
TONO mR	763691_..	p. 72
TONO N	7T3886_..	p. 35
TONO N	733887_..	p. 35
TONO N	733888_..	p. 35
TONO N	763887_..	p. 35
TONO N	763888_..	p. 35
TONO N con nido d'ape (with hex louver)	7T3921_..	p. 35
TONO N con nido d'ape (with hex louver)	733922_..	p. 35
TONO N con nido d'ape (with hex louver)	733923_..	p. 35
TONO N con nido d'ape (with hex louver)	763922_..	p. 35
TONO N con nido d'ape (with hex louver)	763923_..	p. 35
TONO N IP55	7T3889_..	p. 35
TONO N IP55	733890_..	p. 35
TONO N IP55	733891_..	p. 35
TONO N IP55	763890_..	p. 35
TONO N IP55	763891_..	p. 35
TONO N IP55 con nido d'ape (with hex louver)	7T3924_..	p. 35
TONO N IP55 con nido d'ape (with hex louver)	733925_..	p. 35
TONO N IP55 con nido d'ape (with hex louver)	733926_..	p. 35
TONO N IP55 con nido d'ape (with hex louver)	763925_..	p. 35
TONO N IP55 con nido d'ape (with hex louver)	763926_..	p. 35
TONO P	7T3807_..	p. 56
TONO P	733808_..	p. 56
TONO P	733809_..	p. 56
TONO P	763808_..	p. 56
TONO P	763809_..	p. 56
TONO P con nido d'ape (with hex louver)	7T3810_..	p. 56
TONO P con nido d'ape (with hex louver)	733811_..	p. 56
TONO P con nido d'ape (with hex louver)	733812_..	p. 56
TONO P con nido d'ape (with hex louver)	763811_..	p. 56
TONO P con nido d'ape (with hex louver)	763812_..	p. 56
TONO Qd IP67	7T3688_..	p. 129
TONO Qd IP67	733687_..	p. 129
TONO Qd IP67	763687_..	p. 129
TONO Qd IP67 con nido d'ape (with hex louver)	7T3690_..	p. 129
TONO Qd IP67 con nido d'ape (with hex louver)	733689_..	p. 129
TONO Qd IP67 con nido d'ape (with hex louver)	763689_..	p. 129
TONO Qd IP67 con nido d'ape (with hex louver)	A00489.40	p. 129
TONO RF	7T3939_..	p. 25
TONO RF	733940_..	p. 25
TONO RF	733941_..	p. 25
TONO RF	763940_..	p. 25
TONO RF	763941_..	p. 25
TONO RF	7T3942_..	p. 25
TONO RF	733943_..	p. 25
TONO RF	733944_..	p. 25
TONO RF	763943_..	p. 25
TONO RF	763944_..	p. 25
TONO RF	A00656.30	p. 25
TONO SUPER AF	7T3936_..	p. 24
TONO SUPER AF	733937_..	p. 24
TONO SUPER AF	733938_..	p. 24
TONO SUPER AF	763937_..	p. 24
TONO SUPER AF	763938_..	p. 24
TONO SUPER AF	A00655.30	p. 24
TONO SUPER Am	7T3849_..	p. 22
TONO SUPER Am	733850_..	p. 22
TONO SUPER Am	733851_..	p. 22
TONO SUPER Am	763850_..	p. 22
TONO SUPER Am	763851_..	p. 22
TRATTO	0FP1_..	p. 59
TRATTO	01FP1_..	p. 59
TRATTO	02FP1_..	p. 59
TRATTO	03FP1_..	p. 59

TRATTO	04FP1_..	p. 59
TRATTO	05FP1_..	p. 59
TRATTO	0F21_..	p. 59
TRATTO	01F21_..	p. 59
TRATTO	02F21_..	p. 59
TRATTO	03F21_..	p. 59
TRATTO	04F21_..	p. 59
TRATTO	05F21_..	p. 59
TULI	733791_..	p. 53
TULI	763791_..	p. 53
TULI con nido d'ape (with hex louver)	733795_..	p. 53
TULI con nido d'ape (with hex louver)	763795_..	p. 53
VEGA	763796_..	p. 148
VEGA	753796_..	p. 148
VEGA	A00387.40	p. 148
VEGA	A00575.40	p. 148
VIVI	7P3892_..	p. 21
VIVI	7P3893_..	p. 21
ZENITH	733569_..	p. 159
ZENITH	733570_..	p. 159
ZENITH	733571_..	p. 159
ZENITH	733572_..	p. 159
ZENITH	763569_..	p. 159
ZENITH	763570_..	p. 159
ZENITH	763571_..	p. 159
ZENITH	763572_..	p. 159
ZENITH	753569_..	p. 159
ZENITH	753570_..	p. 159
ZENITH	753571_..	p. 159
ZENITH	753572_..	p. 159
ZENITH	A00357.40	p. 159
ZENITH DUO	733573_..	p. 159
ZENITH DUO	733574_..	p. 159
ZENITH DUO	733575_..	p. 159
ZENITH DUO	733576_..	p. 159
ZENITH DUO	763573_..	p. 159
ZENITH DUO	763574_..	p. 159
ZENITH DUO	763575_..	p. 159
ZENITH DUO	763576_..	p. 159
ZENITH DUO	753573_..	p. 159
ZENITH DUO	753574_..	p. 159
ZENITH DUO	753575_..	p. 159
ZENITH DUO	753576_..	p. 159
ZENITH DUO	A00357.40	p. 159
ZOOM	7Z3597_..	p. 56
ZOOM mR	7Z3647_..	p. 72

INDICE _ ricerca per codice

INDEX _ search by code

700100__	p. 100
700101__	p. 100
700108__	p. 64
700116__	p. 102
700117__	p. 102
700120__	p. 66
700121__	p. 66
700163__	p. 105
700164__	p. 105
703212__	p. 136
703213__	p. 136
703214__	p. 136
703215__	p. 136
703216__	p. 136
703217__	p. 136
703221__	p. 136
703222__	p. 136
703223__	p. 136
703224__	p. 136
703225__	p. 136
703226__	p. 136
710102__	p. 100
710103__	p. 100
710104__	p. 100
710110__	p. 64
710111__	p. 64
710112__	p. 64
710116__	p. 102
710117__	p. 102
710120__	p. 66
710121__	p. 66
710160__	p. 104
710161__	p. 104
710162__	p. 104
710163__	p. 105
710164__	p. 105
710165__	p. 106
710166__	p. 106
710167__	p. 106
710263__	p. 62
710264__	p. 62
710269__	p. 62
710270__	p. 62
710334__	p. 64
710335__	p. 64
710336__	p. 64
710448__	p. 106
710449__	p. 106
710450__	p. 106
710558__	p. 63
710559__	p. 63
710560__	p. 63
710561__	p. 63
710608_7	p. 100
710609_7	p. 104
710611_7	p. 106
710612_7	p. 64
710613_7	p. 64
710616_7	p. 106
710789__	p. 122
710789_7	p. 122
710791.6	p. 167
710791.6 7	p. 167
710796__	p. 122

710829__	p. 122
710832__	p. 140
710835.6	p. 167
710836.6	p. 170
710850__	p. 118
710850_7	p. 118
710852__	p. 118
710857__	p. 122
710917__	p. 120
710917__L	p. 116
710918__	p. 120
710918__L	p. 116
710919__	p. 120
710919__L	p. 116
710920.6	p. 166
710921.6	p. 166
710922.6	p. 166
710941__	p. 121
710941__L	p. 118
710942__	p. 121
710942__L	p. 118
710958__	p. 121
710958__L	p. 118
713040__	p. 120
713040__L	p. 116
713041__	p. 120
713041__L	p. 116
713042.6	p. 166
713043.6	p. 166
713057__	p. 140
713063__	p. 104
713064__	p. 104
713170__	p. 130
713171__	p. 130
713172__	p. 131
713173__	p. 131
713334__	p. 66
713335__	p. 66
713336__	p. 66
713336_7	p. 66
713443__	p. 126
713446__	p. 126
713449__	p. 126
713452.6	p. 132
713453.6	p. 132
713454.6	p. 132
713560__	p. 130
713561__	p. 130
713562__	p. 131
713563__	p. 131
713591__	p. 122
713592__	p. 122
713637__	p. 138
713638__	p. 138
713639__	p. 138
713640__	p. 138
713641__	p. 138
713642__	p. 138
713673__	p. 115
713674__	p. 115
713675__	p. 114
713676__	p. 114
713677__	p. 114
713678__	p. 114

713679__	p. 114
713680__	p. 114
713681__	p. 114
713682__	p. 114
713805.6	p. 167
713806.6	p. 167
713813.6	p. 168
713814.6	p. 168
713875__	p. 39
713876__	p. 39
713877__	p. 39
713878__	p. 39
713879__	p. 39
713880__	p. 39
713883__	p. 38
720102__	p. 100
720103__	p. 100
720104__	p. 100
720110__	p. 64
720111__	p. 64
720112__	p. 64
720116__	p. 102
720117__	p. 102
720120__	p. 66
720121__	p. 66
720160__	p. 104
720161__	p. 104
720162__	p. 104
720163__	p. 105
720164__	p. 105
720165__	p. 106
720166__	p. 106
720167__	p. 106
720263__	p. 62
720264__	p. 62
720269__	p. 62
720270__	p. 62
720334__	p. 64
720335__	p. 64
720336__	p. 64
720448__	p. 106
720449__	p. 106
720450__	p. 106
720558__	p. 63
720559__	p. 63
720560__	p. 63
720561__	p. 63
720813__	p. 110
720814__	p. 110
720815__	p. 110
720816__	p. 110
720817__	p. 110
720818__	p. 110
720902__	p. 108
720903__	p. 108
720904__	p. 108
720905__	p. 108
720906__	p. 108
720907__	p. 108
720917__	p. 120
720917__L	p. 116
720918__	p. 120
720918__L	p. 116
720919__	p. 120

720919__L	p. 116
720920.6	p. 166
720921.6	p. 166
720922.6	p. 166
720941__	p. 121
720941__L	p. 118
720942__	p. 121
720942__L	p. 118
720958__	p. 121
720958__L	p. 118
723040__	p. 120
723040__L	p. 116
723041__	p. 120
723041__L	p. 116
723042.6	p. 166
723043.6	p. 166
723063__	p. 104
723064__	p. 104
723334__	p. 66
723335__	p. 66
723336__	p. 66
723450__	p. 126
723451__	p. 126
723479__	p. 135
723480__	p. 135
723481__	p. 135
723482__	p. 135
723483__	p. 135
723484__	p. 135
723485__	p. 134
723486__	p. 134
723487__	p. 134
723488__	p. 134
723489__	p. 134
723490__	p. 134
723637__	p. 138
723638__	p. 138
723639__	p. 138
723640__	p. 138
723641__	p. 138
723642__	p. 138
723697__	p. 150
723698__	p. 158
723779__	p. 82
723780__	p. 82
723781__	p. 83
723782__	p. 83
723783__	p. 82
723784__	p. 82
723785__	p. 83
723786__	p. 86
723786__	p. 86
723786__	p. 87
723786__	p. 87
723916__	p. 83
723957_T	p. 82
723958_T	p. 82
723959_T	p. 82
723960_T	p. 82
723961_T	p. 83
723962_T	p. 83
723963_T	p. 83
723964_T	p. 83
723965_T	p. 86

723965_T	p. 86
723965_T	p. 87
723965_T	p. 87
730102_	p. 100
730103_	p. 100
730110_	p. 64
730111_	p. 64
730116_	p. 102
730117_	p. 102
730120_	p. 66
730121_	p. 66
730160_	p. 104
730161_	p. 104
730163_	p. 105
730164_	p. 105
730165_	p. 106
730166_	p. 106
730263_	p. 62
730264_	p. 62
730269_	p. 62
730270_	p. 62
730334_	p. 64
730335_	p. 64
730448_	p. 106
730449_	p. 106
730558_	p. 63
730559_	p. 63
730560_	p. 63
730561_	p. 63
730917_	p. 120
730917_ L	p. 116
730918_	p. 120
730918_ L	p. 116
730920.6	p. 166
730921.6	p. 166
730941_	p. 121
730941_ L	p. 118
730942_	p. 121
730942_ L	p. 118
733052_	p. 125
733052_ 7	p. 125
733053_	p. 125
733054.6	p. 167
733054.6 7	p. 167
733055.6	p. 167
733135_	p. 146
733136_	p. 146
733137_	p. 146
733138_	p. 146
733139_	p. 146
733140_	p. 144
733141_	p. 144
733142_	p. 144
733143_	p. 144
733144_	p. 144
733145_	p. 144
733172_	p. 131
733173_	p. 131
733180_	p. 162
733181_	p. 162
733182_	p. 162
733183_	p. 162
733184_	p. 162
733185_	p. 162
733186_	p. 163
733187_	p. 163
733188_	p. 163

733189_	p. 163
733190_	p. 163
733191_	p. 163
733192_	p. 54
733193_	p. 54
733322_	p. 142
733323_	p. 142
733334_	p. 66
733335_	p. 66
733454.6	p. 132
733461.3	p. 152
733462.3	p. 152
733463.3	p. 152
733464.3	p. 152
733465.3	p. 152
733466.3	p. 152
733474_	p. 142
733475_	p. 142
733477_	p. 142
733478_	p. 142
733510_	p. 136
733511_	p. 136
733542_	p. 125
733542_ 7	p. 125
733543_	p. 125
733544_	p. 115
733544_ 7	p. 115
733545_	p. 115
733562_	p. 131
733563_	p. 131
733564_	p. 125
733564_ 7	p. 125
733565_	p. 125
733569_	p. 159
733570_	p. 159
733571_	p. 159
733572_	p. 159
733573_	p. 159
733574_	p. 159
733575_	p. 159
733576_	p. 159
733612_	p. 57
733619_	p. 55
733621_	p. 55
733629_	p. 128
733631_	p. 128
733675_	p. 114
733676_	p. 114
733678_	p. 114
733679_	p. 114
733683_	p. 131
733685_	p. 131
733687_	p. 129
733689_	p. 129
733691_	p. 72
733693_	p. 141
733695_	p. 141
733706_	p. 60
733717_	p. 141
733718_	p. 141
733724_	p. 60
733725_	p. 60
733726_	p. 60
733727_	p. 60
733728_	p. 60
733729_	p. 60
733730.4	p. 148

733731.4	p. 149
733732.4	p. 149
733741_	p. 88
733748_	p. 55
733749_	p. 55
733750_	p. 43
733755_	p. 42
733756_	p. 42
733758_	p. 42
733759_	p. 42
733760_	p. 89
733761_	p. 89
733762_	p. 89
733763_	p. 92
733763_	p. 92
733763_	p. 93
733763_	p. 93
733765_	p. 22
733766_	p. 22
733767_	p. 88
733768_	p. 89
733769_	p. 89
733770_	p. 89
733771_	p. 92
733771_	p. 92
733771_	p. 93
733771_	p. 93
733774_	p. 42
733775_	p. 42
733777_	p. 42
733778_	p. 42
733791_	p. 53
733795_	p. 53
733803_	p. 22
733804_	p. 22
733808_	p. 56
733809_	p. 56
733811_	p. 56
733812_	p. 56
733813.6	p. 168
733814.6	p. 168
733836_	p. 43
733850_	p. 22
733851_	p. 22
733852_	p. 31
733853_	p. 31
733862_	p. 26
733863_	p. 26
733865_	p. 26
733866_	p. 26
733873_	p. 19
733874_	p. 19
733884_	p. 19
733885_	p. 19
733887_	p. 35
733888_	p. 35
733890_	p. 35
733891_	p. 35
733902_	p. 44
733904_	p. 46
733906_	p. 88
733909_	p. 89
733912_	p. 89
733915_	p. 89
733917_	p. 92
733917_	p. 92
733917_	p. 93

733917_	p. 93
733922_	p. 35
733923_	p. 35
733925_	p. 35
733926_	p. 35
733928_	p. 26
733929_	p. 26
733931_	p. 26
733932_	p. 26
733934_	p. 24
733935_	p. 24
733937_	p. 24
733938_	p. 24
733940_	p. 25
733941_	p. 25
733943_	p. 25
733944_	p. 25
740100_	p. 100
740101_	p. 100
740108_	p. 64
740116_	p. 102
740117_	p. 102
740120_	p. 66
740121_	p. 66
740163_	p. 105
740164_	p. 105
740263_	p. 62
740264_	p. 62
740269_	p. 62
740270_	p. 62
740558_	p. 63
740559_	p. 63
740560_	p. 63
740561_	p. 63
740917_	p. 120
740917_ L	p. 116
740918_	p. 120
740918_ L	p. 116
740920.6	p. 166
740921.6	p. 166
740941_	p. 121
740941_ L	p. 118
740942_	p. 121
740942_ L	p. 118
743063_	p. 104
743064_	p. 104
743175_	p. 70
743176_	p. 70
743180_	p. 162
743181_	p. 162
743182_	p. 162
743183_	p. 162
743184_	p. 162
743185_	p. 162
743186_	p. 163
743187_	p. 163
743188_	p. 163
743189_	p. 163
743190_	p. 163
743191_	p. 163
743192_	p. 54
743193_	p. 54
743322_	p. 142
743323_	p. 142
743348_	p. 75
743349_	p. 75
743350_	p. 76

743351._	p. 76
743443._	p. 126
743444._	p. 126
743445._	p. 126
743446._	p. 126
743447._	p. 126
743448._	p. 126
743449._	p. 126
743452.6	p. 132
743453.6	p. 132
743454.6	p. 132
743455.3	p. 150
743456.3	p. 150
743457.3	p. 150
743458.3	p. 150
743459.3	p. 151
743460.3	p. 151
743461.3	p. 152
743462.3	p. 152
743463.3	p. 152
743464.3	p. 152
743465.3	p. 152
743466.3	p. 152
743474._	p. 142
743475._	p. 142
743477._	p. 142
743478._	p. 142
743510._	p. 136
743511._	p. 136
743587._	p. 75
743588._	p. 75
743612._	p. 57
743675._	p. 114
743676._	p. 114
743678._	p. 114
743679._	p. 114
743681._	p. 114
743682._	p. 114
743706._	p. 60
743714._	p. 76
743715._	p. 76
743724._	p. 60
743725._	p. 60
743726._	p. 60
743727._	p. 60
743728._	p. 60
743729._	p. 60
743730.4	p. 148
743731.4	p. 149
743732.4	p. 149
743735._	p. 78
743735._	p. 78
743735._	p. 80
743735._	p. 80
743736._	p. 78
743736._	p. 78
743736._	p. 80
743736._	p. 80
743741._	p. 88
743742._	p. 54
743743._	p. 54
743750._	p. 43
743751._	p. 43
743752._	p. 43
743760._	p. 89
743760_T	p. 89
743761._	p. 89

743762._	p. 89
743763._	p. 92
743763._	p. 92
743763._	p. 93
743763._	p. 93
743767._	p. 88
743768._	p. 89
743769._	p. 89
743770._	p. 89
743771._	p. 92
743771._	p. 92
743771._	p. 93
743771._	p. 93
743787._	p. 73
743788._	p. 73
743789._	p. 73
743790._	p. 73
743793._	p. 73
743794._	p. 73
743797_T	p. 88
743798_T	p. 89
743799_T	p. 89
743800_T	p. 89
743801_T	p. 92
743801_T	p. 92
743801_T	p. 93
743801_T	p. 93
743836._	p. 43
743837._	p. 43
743873._	p. 19
743874._	p. 19
743884._	p. 19
743885._	p. 19
743901._	p. 44
743902._	p. 44
743903._	p. 46
743904._	p. 46
743906._	p. 88
743907._	p. 75
743908._	p. 75
743908_T	p. 75
743909._	p. 89
743910._	p. 75
743911._	p. 75
743912._	p. 89
743913._	p. 76
743914._	p. 76
743915._	p. 89
743917._	p. 92
743917._	p. 92
743917._	p. 93
743917._	p. 93
743945._	p. 75
743946._	p. 75
743946_T	p. 75
743947._	p. 75
743947_T	p. 75
743948._	p. 75
743948_T	p. 75
743949._	p. 76
743949_T	p. 76
743950._	p. 76
743950_T	p. 76
743951._	p. 78
743951._	p. 78
743951._	p. 80
743951._	p. 80
743951._	p. 80

743951_T	p. 78
743951_T	p. 78
743951_T	p. 80
743951_T	p. 80
743952_T	p. 88
743953_T	p. 89
743954_T	p. 89
743955_T	p. 92
743955_T	p. 92
743955_T	p. 93
743955_T	p. 93
743956._	p. 76
743956_T	p. 76
743966_T	p. 46
743967_T	p. 46
750102._	p. 100
750103._	p. 100
750104._	p. 100
750110._	p. 64
750111._	p. 64
750112._	p. 64
750116._	p. 102
750117._	p. 102
750120._	p. 66
750121._	p. 66
750160._	p. 104
750161._	p. 104
750162._	p. 104
750163._	p. 105
750164._	p. 105
750165._	p. 106
750166._	p. 106
750167._	p. 106
750334._	p. 64
750335._	p. 64
750336._	p. 64
750448._	p. 106
750449._	p. 106
750450._	p. 106
750589._	p. 156
750589_8	p. 156
750590._	p. 156
750590_8	p. 156
750591._	p. 154
750591_8	p. 154
750591.6	p. 170
750591.68	p. 170
750628._	p. 154
750628_8	p. 154
750628.6	p. 168
750628.6 8	p. 168
750788._	p. 122
750790.6	p. 167
750793._	p. 68
750794._	p. 69
750795._	p. 68
750825._	p. 69
750826._	p. 68
750827._	p. 68
750828._	p. 122
750833._	p. 140
750834.6	p. 167
750837.6	p. 170
750849._	p. 118
750851._	p. 118
750858._	p. 122
750939._	p. 58

753052._	p. 125
753052_7	p. 125
753053._	p. 125
753054.6	p. 167
753054.6 7	p. 167
753055.6	p. 167
753056._	p. 140
753130._	p. 70
753135._	p. 146
753136._	p. 146
753137._	p. 146
753138._	p. 146
753139._	p. 146
753140._	p. 144
753141._	p. 144
753142._	p. 144
753143._	p. 144
753144._	p. 144
753145._	p. 144
753170._	p. 130
753171._	p. 130
753177.7	p. 70
753194._	p. 54
753334._	p. 66
753335._	p. 66
753336._	p. 66
753381_7	p. 154
753382.6 7	p. 168
753383_7	p. 154
753384.67	p. 170
753385_7	p. 156
753386_7	p. 156
753525._	p. 57
753526._	p. 57
753527._	p. 57
753528._	p. 57
753529._	p. 58
753542._	p. 125
753542_7	p. 125
753543._	p. 125
753544._	p. 115
753544_7	p. 115
753545._	p. 115
753547._	p. 69
753550._	p. 57
753551._	p. 57
753552._	p. 57
753553._	p. 57
753554._	p. 58
753556._	p. 58
753560._	p. 130
753561._	p. 130
753564._	p. 125
753564_7	p. 125
753565._	p. 125
753569._	p. 159
753570._	p. 159
753571._	p. 159
753572._	p. 159
753573._	p. 159
753574._	p. 159
753575._	p. 159
753576._	p. 159
753590._	p. 122
753598._	p. 161
753599._	p. 161
753600._	p. 161

753601.__ p. 161
753602.__ p. 161
753603.__ p. 161
753612.__ p. 57
753668.__ p. 58
753669.__ p. 58
753672.__ p. 115
753706.__ p. 60
753719.__ p. 70
753724.__ p. 60
753725.__ p. 60
753726.__ p. 60
753727.__ p. 60
753728.__ p. 60
753729.__ p. 60
753742.__ p. 54
753743.__ p. 54
753772.__ p. 42
753779.__ p. 82
753780.__ p. 82
753781.__ p. 83
753782.__ p. 83
753783.__ p. 82
753784.__ p. 82
753785.__ p. 83
753786.__ p. 86
753786.__ p. 86
753786.__ p. 86
753786.__ p. 87
753786.__ p. 87
753796.__ p. 148
753805.6 p. 167
753806.6 p. 167
753873.__ p. 19
753874.__ p. 19
753884.__ p. 19
753885.__ p. 19
753916.__ p. 83
753957_T p. 82
753958_T p. 82
753959_T p. 82
753960_T p. 82
753961_T p. 83
753962_T p. 83
753963_T p. 83
753964_T p. 83
753965_T p. 86
753965_T p. 86
753965_T p. 87
753965_T p. 87
760102.__ p. 100
760103.__ p. 100
760110.__ p. 64
760111.__ p. 64
760116.__ p. 102
760117.__ p. 102
760120.__ p. 66
760121.__ p. 66
760160.__ p. 104
760161.__ p. 104
760163.__ p. 105
760164.__ p. 105
760165.__ p. 106
760166.__ p. 106
760263.__ p. 62
760264.__ p. 62
760269.__ p. 62
760270.__ p. 62

760334.__ p. 64
760335.__ p. 64
760448.__ p. 106
760449.__ p. 106
760558.__ p. 63
760559.__ p. 63
760560.__ p. 63
760561.__ p. 63
760589.__ p. 156
760589_8 p. 156
760590.__ p. 156
760590_8 p. 156
760591.__ p. 154
760591_8 p. 154
760591.6 p. 170
760591.68 p. 170
760608_7 p. 100
760609_7 p. 104
760611_7 p. 106
760612_7 p. 64
760613_7 p. 64
760616_7 p. 106
760628.__ p. 154
760628_8 p. 154
760628.6 p. 168
760628.6 8 p. 168
760788.__ p. 122
760788_7 p. 122
760790.6 p. 167
760790.6 7 p. 167
760793.__ p. 68
760794.__ p. 69
760795.__ p. 68
760825.__ p. 69
760826.__ p. 68
760827.__ p. 68
760828.__ p. 122
760833.__ p. 140
760834.6 p. 167
760837.6 p. 170
760849.__ p. 118
760849_7 p. 118
760851.__ p. 118
760858.__ p. 122
760917.__ p. 120
760917.__ L p. 116
760918.__ p. 120
760918.__ L p. 116
760920.6 p. 166
760921.6 p. 166
760939.__ p. 58
760941.__ p. 121
760941.__ L p. 118
760942.__ p. 121
760942.__ L p. 118
763052.__ p. 125
763052_7 p. 125
763053.__ p. 125
763054.6 p. 167
763054.6 7 p. 167
763055.6 p. 167
763056.__ p. 140
763130.__ p. 70
763135.__ p. 146
763136.__ p. 146
763137.__ p. 146
763138.__ p. 146

763139.__ p. 146
763140.__ p. 144
763141.__ p. 144
763142.__ p. 144
763143.__ p. 144
763144.__ p. 144
763145.__ p. 144
763170.__ p. 130
763171.__ p. 130
763172.__ p. 131
763173.__ p. 131
763177.7 p. 70
763180.__ p. 162
763181.__ p. 162
763182.__ p. 162
763183.__ p. 162
763184.__ p. 162
763185.__ p. 162
763186.__ p. 163
763187.__ p. 163
763188.__ p. 163
763189.__ p. 163
763190.__ p. 163
763191.__ p. 163
763192.__ p. 54
763193.__ p. 54
763194.__ p. 54
763334.__ p. 66
763335.__ p. 66
763336_7 p. 66
763381_7 p. 154
763382.6 7 p. 168
763383_7 p. 154
763384.67 p. 170
763385_7 p. 156
763386_7 p. 156
763510.__ p. 136
763511.__ p. 136
763542.__ p. 125
763542_7 p. 125
763543.__ p. 125
763544.__ p. 115
763544_7 p. 115
763545.__ p. 115
763547.__ p. 69
763556.__ p. 58
763560.__ p. 130
763561.__ p. 130
763562.__ p. 131
763563.__ p. 131
763564.__ p. 125
763564_7 p. 125
763565.__ p. 125
763569.__ p. 159
763570.__ p. 159
763571.__ p. 159
763572.__ p. 159
763573.__ p. 159
763574.__ p. 159
763575.__ p. 159
763576.__ p. 159
763590.__ p. 122
763598.__ p. 161
763599.__ p. 161
763600.__ p. 161
763601.__ p. 161
763602.__ p. 161

763603.__ p. 161
763612.__ p. 57
763619.__ p. 55
763621.__ p. 55
763629.__ p. 128
763631.__ p. 128
763648.__ p. 95
763650.__ p. 95
763651.__ p. 95
763652.__ p. 95
763654.__ p. 95
763655.__ p. 95
763656.__ p. 97
763656.__ p. 97
763656.__ p. 98
763656.__ p. 98
763658.__ p. 97
763658.__ p. 97
763658.__ p. 98
763658.__ p. 98
763659.__ p. 97
763659.__ p. 97
763659.__ p. 98
763659.__ p. 98
763668.__ p. 58
763669.__ p. 58
763672.__ p. 115
763675.__ p. 114
763676.__ p. 114
763678.__ p. 114
763679.__ p. 114
763683.__ p. 131
763685.__ p. 131
763687.__ p. 129
763689.__ p. 129
763691.__ p. 72
763693.__ p. 141
763695.__ p. 141
763717.__ p. 141
763718.__ p. 141
763719.__ p. 70
763737.__ p. 141
763739.__ p. 128
763748.__ p. 55
763749.__ p. 55
763750.__ p. 43
763751.__ p. 43
763755.__ p. 42
763756.__ p. 42
763758.__ p. 42
763759.__ p. 42
763765.__ p. 22
763766.__ p. 22
763772.__ p. 42
763774.__ p. 42
763775.__ p. 42
763777.__ p. 42
763778.__ p. 42
763791.__ p. 53
763795.__ p. 53
763796.__ p. 148
763803.__ p. 22
763804.__ p. 22
763805.6 p. 167
763806.6 p. 167
763808.__ p. 56
763809.__ p. 56

763811._ _ p. 56
763812._ _ p. 56
763813.6 _ p. 168
763814.6 _ p. 168
763817._ _ p. 49
763818._ _ p. 49
763819._ _ p. 49
763820._ _ p. 50
763821._ _ p. 50
763822._ _ p. 50
763823._ _ p. 49
763824._ _ p. 49
763825._ _ p. 49
763826._ _ p. 50
763827._ _ p. 50
763828._ _ p. 50
763829._ _ p. 49
763830._ _ p. 49
763831._ _ p. 49
763832._ _ p. 50
763833._ _ p. 50
763834._ _ p. 50
763836._ _ p. 43
763850._ _ p. 22
763851._ _ p. 22
763852._ _ p. 31
763853._ _ p. 31
763862._ _ p. 26
763863._ _ p. 26
763865._ _ p. 26
763866._ _ p. 26
763867._ _ p. 36
763868._ _ p. 36
763887._ _ p. 35
763888._ _ p. 35
763890._ _ p. 35
763891._ _ p. 35
763902._ _ p. 44
763904._ _ p. 46
763922._ _ p. 35
763923._ _ p. 35
763925._ _ p. 35
763926._ _ p. 35
763928._ _ p. 26
763929._ _ p. 26
763931._ _ p. 26
763932._ _ p. 26
763934._ _ p. 24
763935._ _ p. 24
763937._ _ p. 24
763938._ _ p. 24
763940._ _ p. 25
763941._ _ p. 25
763943._ _ p. 25
763944._ _ p. 25
770165._ _ p. 106
770166._ _ p. 106
770448._ _ p. 106
770449._ _ p. 106
770788._ _ p. 122
770790.6 _ p. 167
770793._ _ p. 68
770794._ _ p. 69
770795._ _ p. 68
770825._ _ p. 69
770826._ _ p. 68
770827._ _ p. 68

770828._ _ p. 122
770833._ _ p. 140
770834.6 _ p. 167
770837.6 _ p. 170
770849._ _ p. 118
770851._ _ p. 118
770858._ _ p. 122
770917._ _ p. 120
770917._ _ L p. 116
770918._ _ p. 120
770918._ _ L p. 116
770920.6 _ p. 166
770921.6 _ p. 166
770939._ _ p. 58
770941._ _ p. 121
770941._ _ L p. 118
770942._ _ p. 121
770942._ _ L p. 118
773056._ _ p. 140
773130._ _ p. 70
773170._ _ p. 130
773171._ _ p. 130
773177.7 _ p. 70
773192._ _ p. 54
773193._ _ p. 54
773194._ _ p. 54
773334._ _ p. 66
773335._ _ p. 66
773547._ _ p. 69
773556._ _ p. 58
773560._ _ p. 130
773561._ _ p. 130
773590._ _ p. 122
773612._ _ p. 57
773668._ _ p. 58
773669._ _ p. 58
773672._ _ p. 115
773675._ _ p. 114
773676._ _ p. 114
773678._ _ p. 114
773679._ _ p. 114
773706._ _ p. 60
773719._ _ p. 70
773724._ _ p. 60
773725._ _ p. 60
773726._ _ p. 60
773727._ _ p. 60
773728._ _ p. 60
773729._ _ p. 60
773805.6 _ p. 167
773806.6 _ p. 167
783172._ _ p. 131
783173._ _ p. 131
783322._ _ p. 142
783323._ _ p. 142
783454.6 _ p. 132
783461.3 _ p. 152
783462.3 _ p. 152
783463.3 _ p. 152
783464.3 _ p. 152
783465.3 _ p. 152
783466.3 _ p. 152
783474._ _ p. 142
783475._ _ p. 142
783477._ _ p. 142
783478._ _ p. 142
783562._ _ p. 131

783563._ _ p. 131
783648._ _ p. 95
783650._ _ p. 95
783651._ _ p. 95
783652._ _ p. 95
783654._ _ p. 95
783655._ _ p. 95
783656._ _ p. 97
783656._ _ p. 97
783656._ _ p. 98
783656._ _ p. 98
783658._ _ p. 97
783658._ _ p. 97
783658._ _ p. 98
783658._ _ p. 98
783659._ _ p. 97
783659._ _ p. 97
783659._ _ p. 98
783659._ _ p. 98
783699._ _ p. 53
783730.4 _ p. 148
783731.4 _ p. 149
783732.4 _ p. 149
783741._ _ p. 88
783750._ _ p. 43
783751._ _ p. 43
783760._ _ p. 89
783761._ _ p. 89
783762._ _ p. 89
783763._ _ p. 92
783763._ _ p. 92
783763._ _ p. 93
783763._ _ p. 93
783767._ _ p. 88
783768._ _ p. 89
783769._ _ p. 89
783770._ _ p. 89
783771._ _ p. 92
783771._ _ p. 92
783771._ _ p. 93
783771._ _ p. 93
783779._ _ p. 82
783780._ _ p. 82
783781._ _ p. 83
783782._ _ p. 83
783783._ _ p. 82
783784._ _ p. 82
783785._ _ p. 83
783786._ _ p. 86
783786._ _ p. 86
783786._ _ p. 87
783786._ _ p. 87
783813.6 _ p. 168
783814.6 _ p. 168
783817._ _ p. 49
783818._ _ p. 49
783819._ _ p. 49
783820._ _ p. 50
783821._ _ p. 50
783822._ _ p. 50
783823._ _ p. 49
783824._ _ p. 49
783825._ _ p. 49
783826._ _ p. 50
783827._ _ p. 50
783828._ _ p. 50
783829._ _ p. 49

783830._ _ p. 49
783831._ _ p. 49
783832._ _ p. 50
783833._ _ p. 50
783834._ _ p. 50
783836._ _ p. 43
783902._ _ p. 44
783904._ _ p. 46
783906._ _ p. 88
783909._ _ p. 89
783912._ _ p. 89
783915._ _ p. 89
783916._ _ p. 83
783917._ _ p. 92
783917._ _ p. 92
783917._ _ p. 93
783917._ _ p. 93
7A0788._ _ p. 122
7A0790.6 _ p. 167
7A0793._ _ p. 68
7A0794._ _ p. 69
7A0795._ _ p. 68
7A0825._ _ p. 69
7A0826._ _ p. 68
7A0827._ _ p. 68
7A0828._ _ p. 122
7A0833._ _ p. 140
7A0834.6 _ p. 167
7A0837.6 _ p. 170
7A0849._ _ p. 118
7A0851._ _ p. 118
7A0858._ _ p. 122
7A0939._ _ p. 58
7A3056._ _ p. 140
7A3130._ _ p. 70
7A3170._ _ p. 130
7A3171._ _ p. 130
7A3177.7 _ p. 70
7A3194._ _ p. 54
7A3348._ _ p. 75
7A3349._ _ p. 75
7A3350._ _ p. 76
7A3351._ _ p. 76
7A3443._ _ p. 126
7A3444._ _ p. 126
7A3445._ _ p. 126
7A3446._ _ p. 126
7A3447._ _ p. 126
7A3448._ _ p. 126
7A3452.6 _ p. 132
7A3453.6 _ p. 132
7A3455.3 _ p. 150
7A3456.3 _ p. 150
7A3457.3 _ p. 150
7A3458.3 _ p. 150
7A3459.3 _ p. 151
7A3460.3 _ p. 151
7A3547._ _ p. 69
7A3556._ _ p. 58
7A3560._ _ p. 130
7A3561._ _ p. 130
7A3587._ _ p. 75
7A3588._ _ p. 75
7A3590._ _ p. 122
7A3598._ _ p. 161
7A3599._ _ p. 161
7A3600._ _ p. 161

A00357.40	p. 136
A00357.40	p. 140
A00357.40	p. 141
A00357.40	p. 150
A00357.40	p. 158
A00357.40	p. 159
A00357.40	p. 159
A00357.40	p. 166
A00357.40	p. 166
A00357.40	p. 167
A00357.40	p. 170
A00357.40	p. 170
A00387.40	p. 118
A00387.40	p. 122
A00387.40	p. 126
A00387.40	p. 126
A00387.40	p. 130
A00387.40	p. 131
A00387.40	p. 132
A00387.40	p. 132
A00387.40	p. 134
A00387.40	p. 135
A00387.40	p. 136
A00387.40	p. 138
A00387.40	p. 142
A00387.40	p. 144
A00387.40	p. 144
A00387.40	p. 146
A00387.40	p. 148
A00387.40	p. 148
A00387.40	p. 148
A00387.40	p. 148
A00387.40	p. 151
A00387.40	p. 152
A00387.40	p. 167
A00387.40	p. 168
A00387.40	p. 205
A00394_0	p. 92
A00395_0	p. 87
A00395_0	p. 93
A00409.40	p. 136
A00409.40	p. 203
A00410_0	p. 78
A00411_0	p. 80
A00420_0	p. 142
A00420_0	p. 207
A00468.40	p. 138
A00468.40	p. 204
A00472_0	p. 97
A00473_0	p. 98
A00474_0	p. 97
A00475_0	p. 98
A00489.40	p. 128
A00489.40	p. 129
A00489.40	p. 200
A00501.60	p. 141
A00501.60	p. 208
A00512.40	p. 148
A00512.40	p. 207
A00513.40	p. 148
A00513.40	p. 207
A00514.40	p. 148
A00514.40	p.207
A00519_0	p. 141
A00519_0	p. 207
A00519.60	p. 141
A00519.60	p. 207

A00531_0	p. 86
A00531_0	p. 92
A00532_0	p. 87
A00532_0	p. 93
A00560_0	p. 78
A00561_0	p. 80
A00569.30	p. 128
A00569.30	p. 199
A00570.60	p. 150
A00570.60	p. 208
A00575.40	p. 148
A00575.40	p. 207
A00654.30	p. 26
A00655.30	p. 24
A00656.30	p. 25
B1FM1_00000	p. 20
B2FM1_00000	p. 20
B3FM1_00000	p. 20
D1FM1_00000	p. 20
D2FM1_00000	p. 20
D3FM1_00000	p. 20
IFP3_00000.4_	p. 165
LF12_00000.3_	p. 164
L012_00000.3_	p. 164
N1FP1_00000	p. 18
N2FP1_00000	p. 28
N3F21_00000	p. 20
N3FP1_00000	p. 20
N5F21_00000	p. 20
N5FP1_00000	p. 20
NF21_00000	p. 59
NFP1_00000	p. 59
NSFP1_00000	p. 28
O1F21_00000	p. 59
O1FP1_00000	p. 59
O2F21_00000	p. 59
O2FP1_00000	p. 59
O3F21_00000	p. 59
O3FP1_00000	p. 59
O4F21_00000	p. 59
O4FP1_00000	p. 59
O5F21_00000	p. 59
O5FP1_00000	p. 59
OF21_00000	p. 59
OFP1_00000	p. 59
O1FP1_00000	p. 18
O2FP1_00000	p. 28
O3F21_00000	p. 20
O3FP1_00000	p. 20
O5F21_00000	p. 20
O5FP1_00000	p. 20
OF21_00000	p. 59
QFP1_00000	p. 59
QSFP1_00000	p. 28
S30084_00	p. 61
S30085_00	p. 61
S40084_00	p. 61
S40085_00	p. 61
S50084_00	p. 61
S50085_00	p. 61
S60084_00	p. 61
S60085_00	p. 61
S70084_00	p. 61
S70085_00	p. 61
SF21_00000	p. 60
SFP1_00000	p. 60
SFP2_00000	p. 164

S021_00000	p. 60
SOP1_00000	p. 60
SOP2_00000	p. 164
TF21_00000	p. 60
TFP1_00000	p. 60
TFP2_00000	p. 164
T021_00000	p. 60
TOP1_00000	p. 60
TOP2_00000	p. 164
UFP3_00000.0_	p. 165

Condizioni generali di vendita

1. Premessa

1.1 Le presenti condizioni generali di vendita costituiscono parte integrante di tutti i contratti di vendita conclusi tra l'Acquirente ed il Venditore, DGA S.r.l., con sede in Via Pietro Nenni 72/B - Z.I. Capalle - 50013 - Campi Bisenzio (FI) Italia - Tel. +39-055-8986235 Fax +39-055-8986243, P.IVA e cod.fisc., 02237280488 (di seguito indicata come DGA), qualsiasi sia la forma con la quale gli stessi ordini vengono stipulati (e-mail, PEC, fax, raccomandata).

2. Accettazione

2.1 L'ordine deve essere effettuato dall'Acquirente con uno dei mezzi di cui in premessa.
 2.2 Gli ordini si considerano accettati e la vendita perfezionata al momento in cui DGA invia all'Acquirente la conferma scritta dei termini e condizioni specifiche di vendita.
 2.3 Ai sensi dei termini della vendita sono da considerare come integrate anche le condizioni di vendita riportate nella relativa fattura emessa da DGA.

3. Luogo e modalità di resa

3.1 Salvo diverso accordo tra DGA e l'acquirente, la resa del prodotto sarà EXW (franco fabbrica) o FCA (franco vettore) ai sensi delle condizioni INCOTERMS vigenti.
 3.2 Nel caso di resa franco destino, ove non diversamente indicato, la condizione sarà DAP (Trasporto pagato fino al luogo di destinazione convenuto senza assicurazione).

4. Termini di consegna

4.1 I termini temporali di consegna riportati nell'ordine o nella fattura sono da intendersi a titolo indicativo e non perentorio; pertanto il ritardo "non rilevante" nell'evasione dell'ordine da parte di DGA non potrà costituire motivo di annullamento dell'ordine stesso da parte dell'acquirente e non darà diritto a quest'ultimo di richiedere a DGA alcun risarcimento e/o indennizzo di sorta.
 4.2 Si considera non rilevante un ritardo nell'evasione dell'ordine non superiore a n. 15 giorni lavorativi.
 4.3 Nel caso si verificano cause di forza maggiore, si applicheranno le norme di cui all'art. 1218 del Codice Civile (Codice Civile – R.D. n. 262/1942) e ss cc, fermo restando che DGA si adopererà al meglio delle sue possibilità per limitare gli effetti negativi conseguenti dalla intervenuta impossibilità della prestazione.
 4.4 Sono da considerarsi "cause di forza maggiore" a titolo esemplificativo, ma non esaustivo, i seguenti eventi: fenomeni eccezionali ed avversi (sisma, alluvione, maremoto, incendio, frana, altre calamità naturali), altri eventi esterni imprevedibili (scioperi selvaggi dei mezzi di trasporto, serrate sindacali, provvedimenti dell'autorità giudiziaria, furti di materie prime o prodotti finiti).
 4.5 Il contratto di vendita si intenderà risolto di diritto nel caso in cui l'Acquirente non provveda al ritiro della merce presso il luogo di consegna pattuito entro 15 giorni successivi alla data concordata per la consegna, con pieno diritto per DGA di richiedere il risarcimento dei danni e delle spese.

5. Qualità della merce

5.1 DGA garantisce che la merce consegnata è conforme alle caratteristiche prescelte dall'Acquirente; a quelle indicate nelle proprie schede tecniche e cataloghi, agli standard eventualmente prescritti dalla Legge Italiana e Comunitaria attualmente vigenti, anche in materia di sicurezza.
 5.2 La merce fornita da DGA è esente da vizi o difetti che la rendano inidonea all'uso per cui è stata fabbricata ed a cui è normalmente destinata (uso indicato nel sito, nel catalogo e nelle schede tecniche), a meno che l'Acquirente non abbia espressamente ordinato merce con particolari caratteristiche extra-catalogo, non richiamate dalle schede tecniche. In tale ultima ipotesi DGA non si assume alcuna responsabilità per quanto possa verificarsi in conseguenza dell'utilizzo di prodotti modificati su esplicita richiesta dell'Acquirente.
 5.3 DGA non effettua vendite su campione o su tipo campione. I campioni eventualmente forniti da DGA o richiesti dall'Acquirente non comportano per DGA le garanzie qualitative ritualmente previste dalla Legge per prodotti venduti sul mercato e gli obblighi indicati al seguente art. 6.
 5.4 La merce viene venduta e consegnata in imballaggi conformi alla Legge.
 5.5 DGA non assume alcuna responsabilità sul mantenimento delle caratteristiche qualitative del prodotto fornito qualora lo stesso, dopo la consegna, sia stato manipolato e/o trasformato dall'Acquirente senza che quest'ultimo abbia preventivamente consultato DGA e richiesto la sua autorizzazione ad intervenire. In assenza di esplicita autorizzazione di DGA, in caso di intervento dell'Acquirente, quest'ultimo perderà ogni diritto alla garanzia.

6. Reclami e diritti dell'acquirente

6.1 Nel caso in cui si verificasse un vizio o difformità qualitativa tra il prodotto consegnato e quello preventivamente ordinato, l'Acquirente dovrà darne immediata comunicazione a DGA denunciando ai sensi della normativa vigente in forma scritta, entro 8 giorni di calendario dal ricevimento della merce o dalla scoperta del fatto (per mezzo di e-mail o fax al n +39-055-8986243, o e-mail all'indirizzo commerciale@dga.it) i vizi di non conformità rispetto alle caratteristiche tecniche indicate da DGA. L'Acquirente, in mancanza del reclamo formale di cui sopra, decadrà dal diritto alla garanzia trascorsi 30 giorni dal ricevimento del prodotto. In caso di reclamo, l'Acquirente dovrà in ogni caso astenersi dall'utilizzare il prodotto contestato, che dovrà essere idoneamente conservato onde consentire a DGA di poter eseguire tutti i controlli e analisi opportune sulla merce contestata.
 6.2 In caso di fondatezza del reclamo DGA provvederà, in primo luogo, a sostituire a proprie spese il prodotto risultato non conforme o difettoso ovvero, a rifonderne il prezzo, ma solamente qualora non fosse in grado preliminarmente di sostituirlo.
 6.3 Nei casi di cui agli artt. 6.1, 6.2 nessuna richiesta di risarcimento per danni diretti e/o indiretti potrà essere avanzata dall'Acquirente nei confronti di DGA, anche in caso di fondatezza del reclamo.
 6.4 L'insorgere di un reclamo non darà diritto all'Acquirente di risolvere immediatamente ed unilateralmente il contratto, né di sospendere od omettere in tutto e/o in parte il pagamento del prodotto.

7. Prezzi e pagamenti

7.1 I prezzi di vendita dei prodotti DGA, sono quelli risultanti dalle fatture pro-forma o dalle fatture definitive di acquisto.
 7.2 Le modalità ed i termini di pagamento sono quelli pattuiti e riportati nella fattura definitiva, o nella pro-forma, o nei DDT emessi da DGA.

8. Mancato o ritardato pagamento

8.1 In caso di mancato o ritardato pagamento anche parziale, rispetto alla scadenza pattuita ed indicata in fattura verranno applicate le norme di cui al D.Lgs. 09.10.2002 n.231, ivi comprese quelle attinenti la decorrenza degli interessi ed il saggio degli stessi.

9. Privacy

9.1 In osservanza delle norme previste dal D.Lgs. n. 196/2003 e successive modifiche sulla tutela dei dati personali, le informazioni raccolte sull'Acquirente verranno utilizzate da DGA, in qualità di Venditore/Responsabile, esclusivamente per fini commerciali ed amministrativi e potranno essere cancellate in qualsiasi momento, previa richiesta per iscritto dell'Acquirente.
 9.2 Responsabile del trattamento dei dati è DGA. All'Acquirente, titolare dei dati personali, sono riconosciuti i diritti previsti dall'art. 7 del citato D.Lgs. n. 196/2003, tra cui, in particolare, il diritto di accedere ai propri dati personali, di chiederne la rettifica, l'aggiornamento e la cancellazione se incompleti o erronei, nonché di opporsi al loro trattamento per motivi legittimi rivolgendo tali richieste sempre al Venditore/Responsabile.

10. Foro competente

10.1 Le clausole contenute nelle presenti condizioni generali di vendita vanno interpretate alla luce del loro significato letterale e delle norme vigenti nell'ordinamento Italiano, in particolare del Codice Civile Italiano (R.D. n. 262 del 16/03/1942).
 10.2 Per tutte le controversie derivanti dall'interpretazione, o dall'esecuzione del presente Contratto viene pattuita la competenza esclusiva del Foro di Firenze (Italia).
 10.3 Le parti si obbligano espressamente, prima di adire l'Autorità Giudiziaria, a sottoporre tutte le controversie derivanti da tale Contratto ad apposite procedure di conciliazione o mediazione tenute presso lo ADR Center di Livorno (LI), filiale di ADR Center s.r.l. con sede legale in Roma, via M. Colonna 54 (organismo certificato e registrato con numero progressivo al n. 1 dell'apposito registro tenuto presso il Ministero di Grazia e Giustizia, ex art. 38 Dlgs. 17 gennaio 2003 n. 5), oppure ad altro organismo di reciproco gradimento e parimenti registrato presso il Min. Di Grazia e Giustizia.

General Sales Conditions

1. Premise

1.1 The following general sales conditions are essential part of all sale contracts concluded between the Purchaser and the Seller, DGA S.r.l., located in Via Pietro Nenni 72/B - Z.I. Capalle - 50013 - Campi Bisenzio (FI) Italy - Pho. +39-055-8986235 Fax +39-055-8986243, VAT N. 02237280488 (hereinafter referred to as DGA), no matter which procedure the sale orders are stipulated between the Parties (e-mail, registered e-mail, fax, registered letter).

2. Acceptance

- 2.1 Orders must be placed by the Purchaser through one of the procedures listed in 1.1.
 2.2 Orders will be deemed accepted and the sale executed when DGA will send the written confirmation for the specific order to the customer.
 2.3 The Parties agree to integrate the terms of sale also with the conditions issued by DGA on any sale invoice.

3. Delivery place and terms

- 3.1 Unless otherwise agreed between DGA and the Purchaser, products delivery will normally be EXW (Ex Works) or FCA (Free Carrier), in accordance with the INCOTERMS currently in force.
 3.2 In case of carriage paid up to a destination, where not differently specified, the INCOTERM will be DAP (Delivered At Place).

4. Delivery

- 4.1 Delivery time agreed for the products on the sale orders and issued on the final invoices must be considered as a reference but not as a rigid indication; therefore a "not relevant" delay on the delivery of the ordered products, made by DGA, must not be considered by the Purchaser as a breach of the contract. Therefore in this last case the Purchaser will not have any right to claim any compensation and/or indemnity to DGA.
 4.2 On the basis of the present terms of sale it is deemed "not relevant" a delay not exceeding n. 15 working days.
 4.3 Where force majeure events occur, the rules of Article 1218 of the Italian Civil Code (Codice Civile – R.D. n. 262/1942) must be applied, nonetheless DGA will make all efforts to limit the negative effects resulting from the supervening impossibility of performance.
 4.4 The following events are deemed "force majeure events" as an example but not as complete: adverse and exceptional phenomena (earthquake, flood, tsunami, fire, flood, landslide and other natural disasters), other unforeseeable external events (wildcat strikes of transport services, lockouts trade union action of the court, theft of raw materials or finished products, exaggerated increases in the prices of raw materials).
 4.5 Any sale agreement shall be deemed terminated in the event that the Purchaser fails to pick up the goods at the agreed place of delivery within 15 days after the agreed delivery date. In this case DGA is entitled to claim compensation for damages and costs.

5. Goods quality

- 5.1 DGA ensures that the delivered products fully comply with features selected by the Purchaser; with the characteristics indicated in the technical data sheets and catalogues and with the standards prescribed by Italian and European Union Laws currently in force, including all the mandatory safety regulations.
 5.2 The goods supplied by DGA are free from defects that make goods unfit or unable for the use for which they were manufactured or which is normally intended to (uses indicated on the website, in the catalogues and in the technical data sheets), unless the Purchaser has expressly ordered goods with special features, not included in the sale catalogues or not mentioned by the technical specifications. In this last case DGA does not assume any liability for what may occur as a result of the modifications required on the products by the Purchaser.
 5.3 DGA does not process sales of samples. Samples provided by DGA or requested by the Purchaser shall not oblige DGA to provide the same standard quality warranty prescribed by the Law and by the following art. 6 for products regularly sold on the market.
 5.4 The goods are packaged in accordance with the Laws.
 5.5 DGA does not assume any responsibility for the maintenance of products quality, in case the same products after the delivery have been modified and/or transformed by the Purchaser without the latter's prior consultation and authorization of DGA. In absence of explicit authorization of DGA, the Purchaser will lose all warranty rights.

6. Complaints and rights of the purchaser

- 6.1 In case of defects of the delivered products, the Purchaser shall immediately send a prior and written notice of complaint to DGA, in accordance with the Laws, within 8 days after the receipt of the goods or the acknowledgement of the defect (through registered letter, fax to +39-055-8986243, or e-mail at export@dga.it) mentioning any single element of non-compliance with the technical specifications of DGA catalogues. The Purchaser, in the absence of the above mentioned written complaint, will lose the warranty right after 30 days from the delivery of the products. In the event of a complaint, the Purchaser shall not use in any case the complaint products, which must be properly maintained available for DGA, in order to allow the appropriate quality preliminary controls on the disputed goods.
 6.2 In case of confirmed defects, DGA will first replace at its own expenses the defective item and then, in case the replacement is not possible, will refund the cost of the purchase.
 6.3 No compensation claim for any direct and/or indirect damage may be made by the Purchaser against DGA, in case DGA's conduct complies with the above mentioned art. 6.1, 6.2.
 6.4 In case of complaint, the Purchaser has not the right to terminate the contract immediately and unilaterally, nor to suspend or to avoid to process the payment for the purchased products, totally or partially.

7. Prices and payments

- 7.1 DGA products sale prices are specifically indicated in the pro-forma invoices and/or in the final sales invoice.
 7.2 Final conditions and terms of payment are the ones agreed and issued in the final invoices, or in the pro-forma invoices, or in the Delivery Note issued by DGA.

8. Failed or delayed payment

- 8.1 In case of failed, delayed or partial payments in accordance with the expiration terms prescribed in the invoice, the regulations must be applied according to the Italian Law D.Lgs. 09.10.2002 n. 231, including rules related to the interests and interests rates.

9. Privacy

- 9.1 In compliance with the rules of Italian D.Lgs. n. 196/2003 and further modifications about the enforcement of the personal data, all information collected about the Purchaser will be used by DGA, as Seller, exclusively for commercial and administrative uses. All data can be immediately cancelled, upon written request, notified in advance by the Purchaser.
 9.2 DGA is responsible for the treatment of the personal data of the Purchaser. The Purchaser, as owner of its personal data, has the right prescribed by art. 7 of Italian D.Lgs. n. 196/2003, including the right to access to its personal data, to amend, to update and to cancel its data and also to oppose to their treatment for legitimate reasons, by addressing the related request to DGA.

10. Laws and jurisdiction

- 10.1 The present terms of sale shall be governed by and be interpreted in accordance with the Italian Laws, first of all Codice Civile (R.D. n. 262/1942).
 10.2 The Parties agree to solve any dispute arising from the interpretation, or from the execution of the present terms of sale, in front of the Jurisdiction of the Civil Court of Firenze (Italy).
 10.3 Parties expressly agree, before settling any dispute in front of the Court, to submit in advance any dispute arising from the present terms of sale in front of the Mediation and Conciliation Center called ADR Center s.r.l., branch of Livorno (LI), with registered office in Rome, via M. Colonna 54 (Organization legally registered with n. 1 within the list of the mediation institutions certified by the Italian Government, Ministero di Grazia e Giustizia, in accordance with the Italian Law, art. 38 D.Lgs. 17 gennaio 2003 n. 5), or to another mediation authority agreed by the Parties and certified by the Italian Government.

Condizioni di garanzia del produttore

I prodotti a marchio "DGA", classificati per uso "esterno", "immersione", e interno per "illuminazione di alta qualità per vetrine" sono garantiti per un periodo di 2 anni dalla data della fattura di vendita DGA. Gli altri prodotti a marchio DGA per uso da interno (esclusa la "illuminazione di alta qualità per vetrine") sono garantiti per un periodo di 5 anni dalla data della fattura di vendita DGA.

La presente garanzia non si applica ai prodotti con data di fattura DGA precedente al 1° gennaio 2017.

La presente garanzia opera esclusivamente nei confronti degli acquirenti diretti della società produttrice e non può essere trasferita ad alcun soggetto terzo. Per il consumatore vale la garanzia prevista dalle normative nazionali di riferimento, che potranno essere fatte valere nei confronti del venditore.

La garanzia è valida esclusivamente a condizione che i prodotti operino in conformità alle condizioni previste per l'impiego e che vengano installati e messi in funzione a regola d'arte e in conformità alle istruzioni per il montaggio che accompagnano il prodotto.

I valori limite di temperatura e di corrente o tensione di alimentazione, indicati nel manuale d'uso, non devono mai essere oltrepassati; il prodotto non deve essere esposto a carichi meccanici o chimici non conformi alla destinazione dello stesso.

La garanzia per gli alimentatori elettronici sarà valida soltanto quando il prodotto venga installato con apparecchi conformi alle norme internazionali.

La garanzia comprende esclusivamente i difetti del prodotto cagionati da dimostrati vizi di materiale, o di progettazione o di produzione.

La presentazione della fattura di vendita DGA entro 60 giorni dal rilevamento del difetto, è il presupposto per l'escussione della garanzia.

L'estensione della garanzia a 5 anni viene concessa soltanto a condizione che il cliente registri on-line la propria installazione sul sito www.dga.it.

Nei casi in cui sussista la garanzia la DGA sarà libera di riparare il prodotto presso i propri laboratori o di sostituirlo con un altro esemplare dello stesso tipo o con uno equivalente.

DGA S.r.l. garantisce i prodotti sostituiti o le parti di ricambio sostituite, per la parte rimanente del periodo di garanzia del prodotto dal momento della riparazione. Tutti i prodotti sostituiti o tutte le parti di ricambio possono contenere materiali nuovi o riciclati. Il prodotto sostitutivo può deviare in misura tollerabile dal prodotto originario, per quanto riguarda le dimensioni e il design. I "materiali riciclati" sono parti o prodotti non nuovi ma revisionati e garantiti per quanto riguarda le prestazioni e l'affidabilità.

La garanzia non si riferisce a:

- tutte le spese accessorie che scaturiscono in seguito alla riparazione del vizio (come p. es. quelle per il montaggio e lo smontaggio, la messa a punto sul campo, il trasporto del prodotto affetto da vizi e del prodotto riparato e nuovo, smaltimento, diarie e trasferte, dispositivi di sollevamento, impalcature ecc.); tali spese andranno a carico dell'acquirente.
- e parti soggette ad usura, invecchiamento, calpestio o sfregamento quali per esempio le lenti, i vetri, ventilatori ecc.;
- trattamenti superficiali quali, la verniciatura, cromature, trattamenti galvanici ecc.
- prodotti e componenti che DGA distribuisce con marchio di terzi (p.es. binari euro standard, touch panels, ecc), per i quali valgono le condizioni di garanzia del costruttore;

La garanzia inoltre non copre il calo fisiologico del flusso luminoso per i moduli LED per i quali si prevede il decadimento della luminosità del 30% del valore iniziale nelle prime 50.000 di funzionamento:

La presente garanzia non potrà essere fatta valere:

- qualora vengano effettuate modifiche o riparazioni ai prodotti senza autorizzazione scritta
- qualora i prodotti non vengano installati a regola d'arte, o da personale non qualificato.
- nel caso in cui siano operate disconnessioni del circuito sul secondario con alimentatore in tensione, o che si cerchi la corretta polarità con alimentatore sotto tensione.
- per danni riconducibili ad eventi atmosferici, atti dolosi o altri eventi accidentali che escludano la riconducibilità di tali vizi ai processi di fabbricazione del prodotto.

La garanzia convenzionale DGA non copre la possibile differenza di luminosità che può verificarsi nel caso in cui un prodotto sia installato accanto ad altri simili ma forniti in tempi diversi, a causa del miglioramento della tecnologia a LED.

Il Cliente non avrà più nulla a pretendere da DGA in relazione al prodotto viziato. In particolare, non potranno essere addebitate a DGA eventuali spese di conservazione del prodotto difettoso, né nessun altro onere o risarcimento del danno, così come il Cliente non avrà il diritto di chiedere o pretendere dilazioni nei pagamenti, riduzione dei prezzi o la risoluzione del contratto di fornitura.

Data di aggiornamento: 01/09/2017

Il presente listino entra in vigore dal 01/09/2017.

Il presente listino supera e sostituisce i precedenti.

Eco-contributo RAEE è incluso nel prezzo di listino.

Tutti i prodotti del listino sono progettati e costruiti nel rispetto delle direttive Europee sulla sicurezza. I dettagli sulla conformità del prodotto sono forniti nelle schede tecniche o nei manuali d'uso.

A causa della continua evoluzione della tecnologia del LED le caratteristiche tecniche dei prodotti costruiti in periodi diversi possono presentare leggere differenze nelle caratteristiche di luminosità o di finitura, nell'ottica del continuo miglioramento delle prestazioni e della qualità.

Tutte le affermazioni riportate nel presente listino sono indicative e non vincolanti per l'azienda. La stessa si riserva la facoltà di modificare i propri prodotti per migliorarne le caratteristiche tecniche o qualitative, anche senza preventiva informazione.

La DGA si riserva inoltre la facoltà di sopprimere o sostituire eventuali prodotti dalle collezioni presenti in questo listino.

La comunicazione delle eventuali modifiche sarà data al cliente al momento dell'offerta o dell'ordine.

Per qualunque chiarimento rivolgersi al nostro ufficio assistenza clienti.

DGA è un marchio registrato.

La riproduzione di tale marchio su documentazione di vendita, cataloghi, siti o altri supporti deve essere preventivamente autorizzato per iscritto da DGA srl titolare del marchio. Il marchio non può essere modificato né usato in modi diversi da quelli autorizzati dall'azienda.

Le immagini e i disegni presenti in questo listino possono essere utilizzate esclusivamente a supporto di comunicazioni riguardanti i nostri prodotti e la nostra azienda. Non è possibile utilizzare immagini estratte dai nostri cataloghi senza approvazione da parte di DGA srl.

Guarantee conditions

DGA products of the outdoor and immersion collections, and the products belonging to the fine jewellery lighting collection, are guaranteed for 2 years starting from the date of the Commercial invoice.

All the other DGA products of the indoor collection (except for the fine jewellery lighting collection) are guaranteed for a period of 5 years from the date of the Commercial invoice.

This guarantee is applied only to the products invoiced starting from 01/01/2017.

The guarantee is valid only for the direct customers of DGA Srl and cannot be applied to third parties companies. The vendor will then apply to the end user its own guarantee conditions.

The guarantee shall apply exclusively on the condition that the products are used in compliance with the conditions the products is developed for, and that they are installed in accordance with the given specifications (data sheet, user manual, etc) that are included in the product package.

Never go beyond the limit values of working temperature, current or voltage tension indicated in the instruction manual; the product must not be subjected to mechanical charges or chemical elements that are not in accordance with the installation purpose.

The guarantee of the drivers will be valid only if the product is installed with devices complying to the International certifications.

The guarantee exclusively covers product failures that were caused by proven defects in material, design or production.

If guarantee is applicable, DGA will be free to repair the fixture in our own laboratories or to replace it with an equivalent model.

DGA Srl guarantees the replaced products or the spare parts for the remaining guarantee period of the product at the moment of the repair.

All the replaced products or spare parts could contain new or recycled materials.

The repaired product could imperceptibly differ from the original product as far as dimensions and design are concerned.

The "recycled materials" are reconditioned parts or products, guaranteed by DGA in terms of functioning and reliability.

The guarantee shall not be applied to:

- a) All the costs related to the repair of the products, (like, for instance, disassembling and reassembling costs, testing costs, freight charge, disposal, travel costs, lifting equipments, scaffoldings, etc) this costs will remain at customer's charge.
- b) Parts subjected to wear, normal degradation, foot traffic or friction, like for instance lenses, glasses, fans, etc;
- c) Surface treatments like painting, chrome plating, anodisation, etc;
- d) fixtures that DGA distributes with third party brand, like Eurostandard tracks, touch panels, etc, on which it will be applied the guarantee conditions of the manufacturer.

The guarantee does not cover the standard decrease of the luminous flux for LED modules, that lose about 30% of the original value during the first 50.000 working hours.

This guarantee will not be valid in the following cases:

- a) if there are evident attempts of modifications or repairs, made without authorisation.
- b) If the products are not properly installed, or installed by non-qualified staff.
- c) If the products have been continuously connected and disconnected on the secondary line while the driver is under tension, or in case the installer try to find the right polarity connecting and disconnecting the cables while the driver is under tension.
- d) For damages caused by atmospheric agents, wilful misconducts, or other accidental elements that totally exclude a production flaw.

The conventional DGA guarantee condition is not applicable where there is a possible difference in the luminous flux only due to the fact that the product has been installed next to similar products bought in different periods, and visible only because of the continuous improvements of the LED technology. In this case customer cannot ask DGA any reimbursement related to this product.

Updated on 01/09/2017

This price list will be valid starting from 01/09/2017.

This price list overtakes and replaces the previous ones.

All the products shown in the price list are manufactured in compliance with the European safety directives. The details about the conformity of the products can be found in the datasheets or in the instruction manuals.

Because of the constant evolution of the LED technology, the technical features of products manufactured in different periods may show up some slight differences, in particular concerning finishing or luminous flux, in order to enhance unceasingly performances and quality.

All the statements listed in this price list are indicative and they cannot be considered as binding for the company. DGA reserves the right of modifying the products in order to improve their technical or quality features, even without prior notice.

DGA reserves the right of discontinuing or replacing products inside this price list.

Any eventual changes will be communicated to the customers at the moment of the quotation or of the purchase order.

For any further information please contact our customer care service.

DGA is a registered trademark.

The reproduction of the brand on documents, price lists, websites or other means of communication may be used only under express written license from DGA Srl. The brand may not be modified or used except in accordance with these regulations.

Pictures and drawings in this price list may be used only as supports of advertising and promotional material concerning our products and our company. No picture or symbol extracted from our price list may be used without the consent of DGA Srl.



DGA s.r.l.

Sede Legale e Amministrativa

Via Pietro Nenni 72/B
50013 Z.I. Capalle
Campi Bisenzio (FI) Italy
T +39 055 8986235 r.a.
F +39 055 8986243
info@dga.it

www.dga.it

Unità Produttiva

Via Gattinella, 18
50013 Z.I. Capalle
Campi Bisenzio (FI) Italy
T +39 055 5391520

Export Sales Department

export@dga.it
T +39 055 8945892
F +39 055 8986243

Ufficio Vendite Italia

commerciale@dga.it
T +39 055 8986235
F +39 055 8986243

Consulenza e Progettazione Illuminotecnica

Lighting Planning & Consulting

lighting@dga.it
T +39 055 8986235
F +39 055 8986243

Assistenza Tecnica

ufficiotecnico@dga.it
T +39 055 8986235
F +39 055 8986243

© DGA s.r.l.

AD
INTOTHESIGN.IT

Photo
IEFFEstudio (Firenze)
INTOTHESIGN.IT

Print
AsolanaGroup

Finished printing:
July 2018

Un grazie a tutti coloro che scelgono i nostri sistemi di illuminazione, spingendoci a cercare idee e soluzioni sempre nuove.

Oltre che nel presente catalogo, le nostre creazioni sono visibili su www.dga.it, uno spazio in continuo aggiornamento dove troverete informazioni tecniche e approfondimenti utili a fare la scelta più adatta alle vostre esigenze.

Thanks to all people who choose our lighting systems: you push us to always look for new ideas and solutions.

DGA products are included in the current catalogue but also on our website www.dga.it: a continuously updating space where you can find all technical information and deepened details which will help you selecting the most suitable product to meet your requirements.

DGA LIGHT
ADDICTED

dga.it