

CORNICI PER ILLUMINAZIONE INDIRETTA LED

ELENI
LIGHTING

ELENI LIGHTING

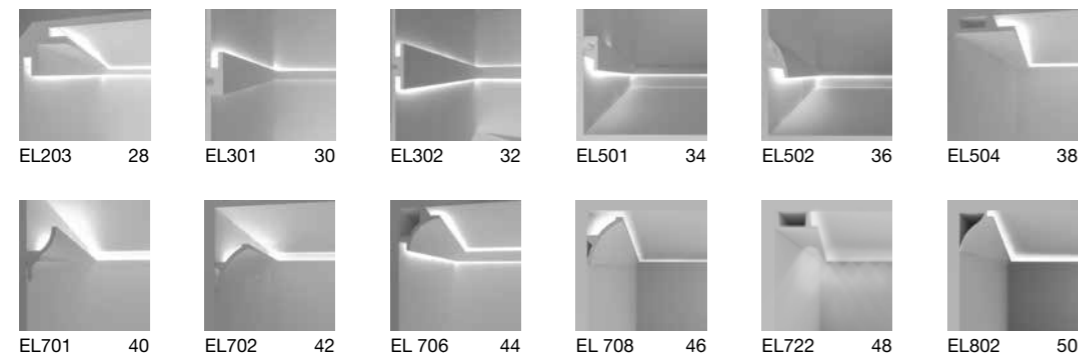
INTERNO / INTERIOR

VELETTE E CORNICI PER LED Cove lighting cornices

da incasso nel cartongesso / recessed for plasterboard



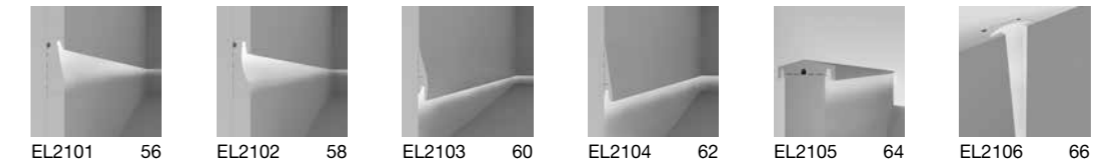
superficie (cornici rigide e flessibili) / surface (rigid & flexible cornices)



ESTERNO / EXTERIOR

SEGNAPASSI Step-lighting wallwashers

incasso e superficie / recess and surface



CORNICI DECORATIVE CON LED PER FACCIATA Facade decorative cornices with led

superficie / surface



SENSO

La linea di velette per illuminazione indiretta led Eleni Lighting è la soluzione ideale per plasmare la propria casa, dentro e fuori, creando effetti di luce diffusa emozionanti e d' impatto, in base ai propri gusti.

Le velette Eleni Lighting sono progettate con la predisposizione per l'alloggiamento dei moduli led consentendo alle sorgenti led di irradiare con luce indiretta gli ambienti ed evidenziando le caratteristiche architettoniche degli spazi interni ed esterni.

SENSE

Eleni Lighting is a collection of light coving and cornices for indirect led lighting. It is the perfect solution for customizing your home indoor and outdoor, according to your own taste, by creating emotional soft light effects.

Our cornices are designed with a bracket for the insertion of LED strips. They radiate softly the room and highlight the architectural characteristics of interior and exterior spaces.

MATERIA

XPS (polistirene estruso) - linea da incasso per interno
Rivestimento: Resina acrilica a base di polvere di marmo

PU (poliuretano) - linea da superficie per interno.
Rivestimento: Finitura bianca (pitturabile)

EPS (polistirene espanso) - linea segnapassi per esterno
Rivestimento: Resina acrilica fibrata per esterno

MATERIAL

XPS (extruded polystyrene) - interior recess collection
COATING: Acrylic resin reinforced with marble dust

PU (polyurethane) - interior surface collection.
Coating: white primer (paintable)

EPS (expanded polystyrene) - exterior cornices collection
Coating: fibre-reinforced acrylic resin for exterior use





INTERNO INTERIOR

VELETTE DA INCASSO
RECESSED COVE LIGHTING



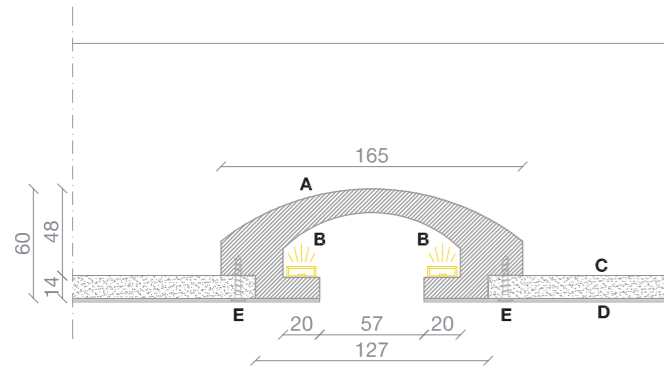
taglio di luce indiretta a soffitto per 1 o 2 strip led

ceiling indirect light line for 1 or 2 led strips



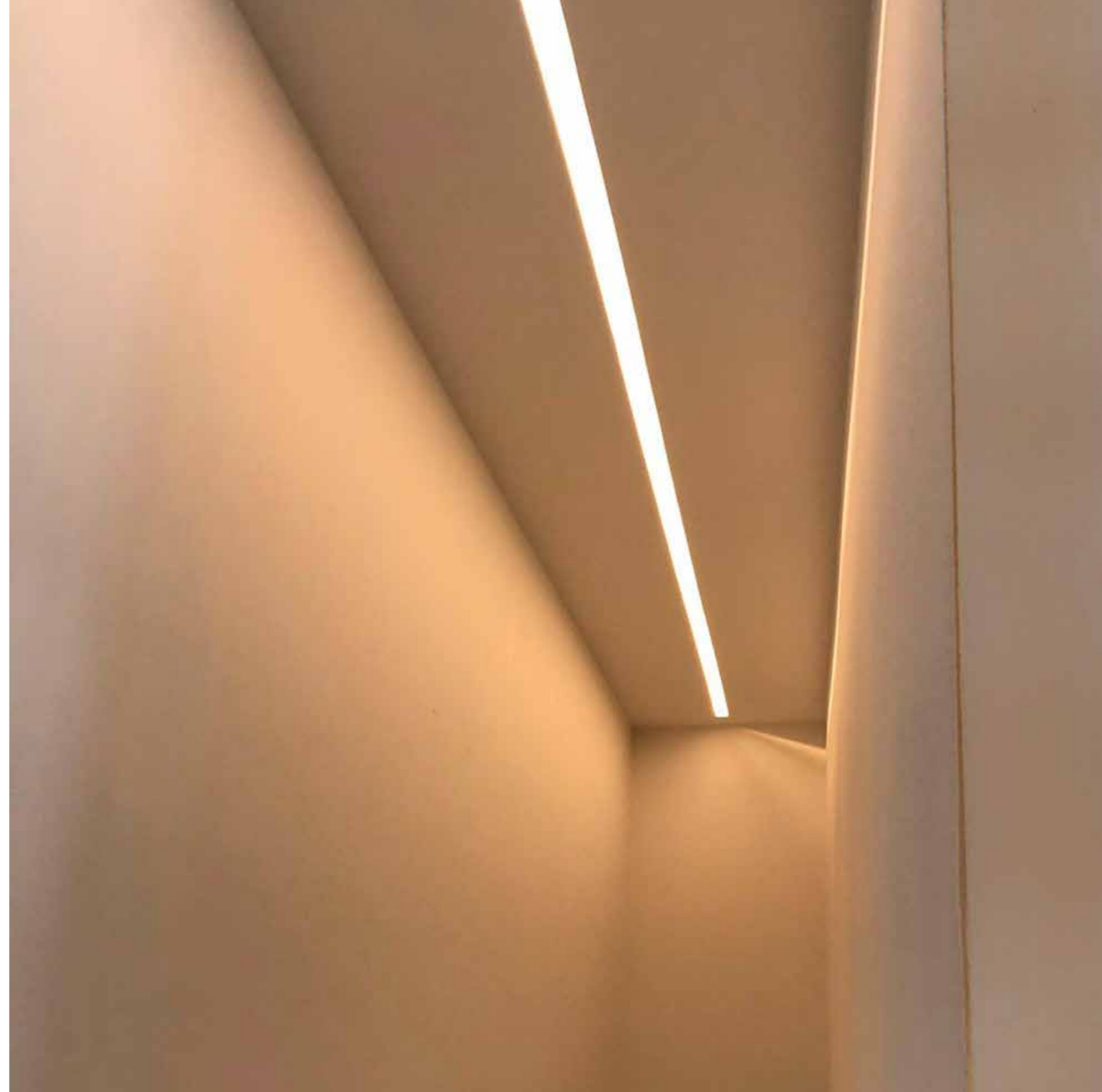
EL112	profilo lineare linear profile	1150mm 45,275in	0,5 kg 1.1 lb	spazio max vano led led recess max width	20 mm 0,78 in
EL112.T	testata di chiusura cap	3mm 0,11in	0,01 kg 0.02 lb		
EL.allu-slim	profilo alluminio heatsink profile	1000mm 39,37in	0,2 kg 0.4 lb	comprende copertura opale opal cover included	

modalità di utilizzo: tagli di luce a soffitto e parete
application: light lines for ceiling and walls



- A. EL112
EL112
- B. Profilo in alluminio con schermo opale per strip led(su richiesta) + led
Aluminium profile with opale screen for led strip(on demand) + led
- C. Cartongesso
Plasterboard sheet
- D. Rasatura e pittura
Finish paint
- E. Vite da cartongesso
Screw for plasterboard

- materiale/material: XPS
- rivestimento/coat: resina acrilica/acrylic resin

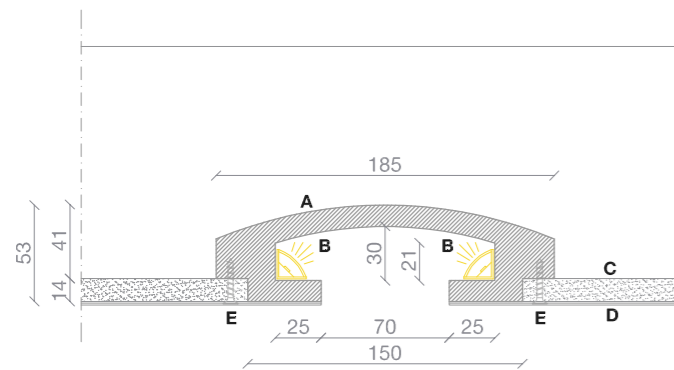


taglio di luce indiretta a soffitto per 1 o 2 strip led
ceiling indirect light line for 1 or 2 led strips



EL114	profilo lineare linear profile	1150mm 45,275in	0,5 kg 1.1 lb	spazio max vano led led recess max width	20 mm 0,78 in
EL114.t	testata di chiusura cap	3mm 0,11in	0,01 kg 0.02 lb		
EL.allu-slim	profilo alluminio heatsink profile	1000mm 39,37in	0,2 kg 0.4 lb	comprende copertura opale opal cover included	

modalità di utilizzo: tagli di luce a soffitto e parete
application: light lines for ceiling and walls



- A.** EL114
EL114
- B.** Profilo in alluminio con schermo opale per strip led(su richiesta) + led
Aluminium profile with opal screen for led strip(on demand) + led
- C.** Cartongesso
Plasterboard sheet
- D.** Rasatura e pittura
Finish paint
- E.** Vite da cartongesso
Screw for plasterboard

- materiale/material: XPS
- rivestimento/coat: resina acrilica/acrylic resin

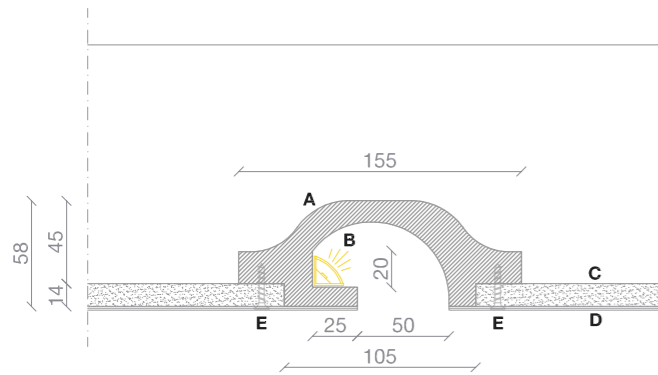


taglio di luce indiretta a soffitto per 1 strip led
ceiling indirect light line for 1 led strip



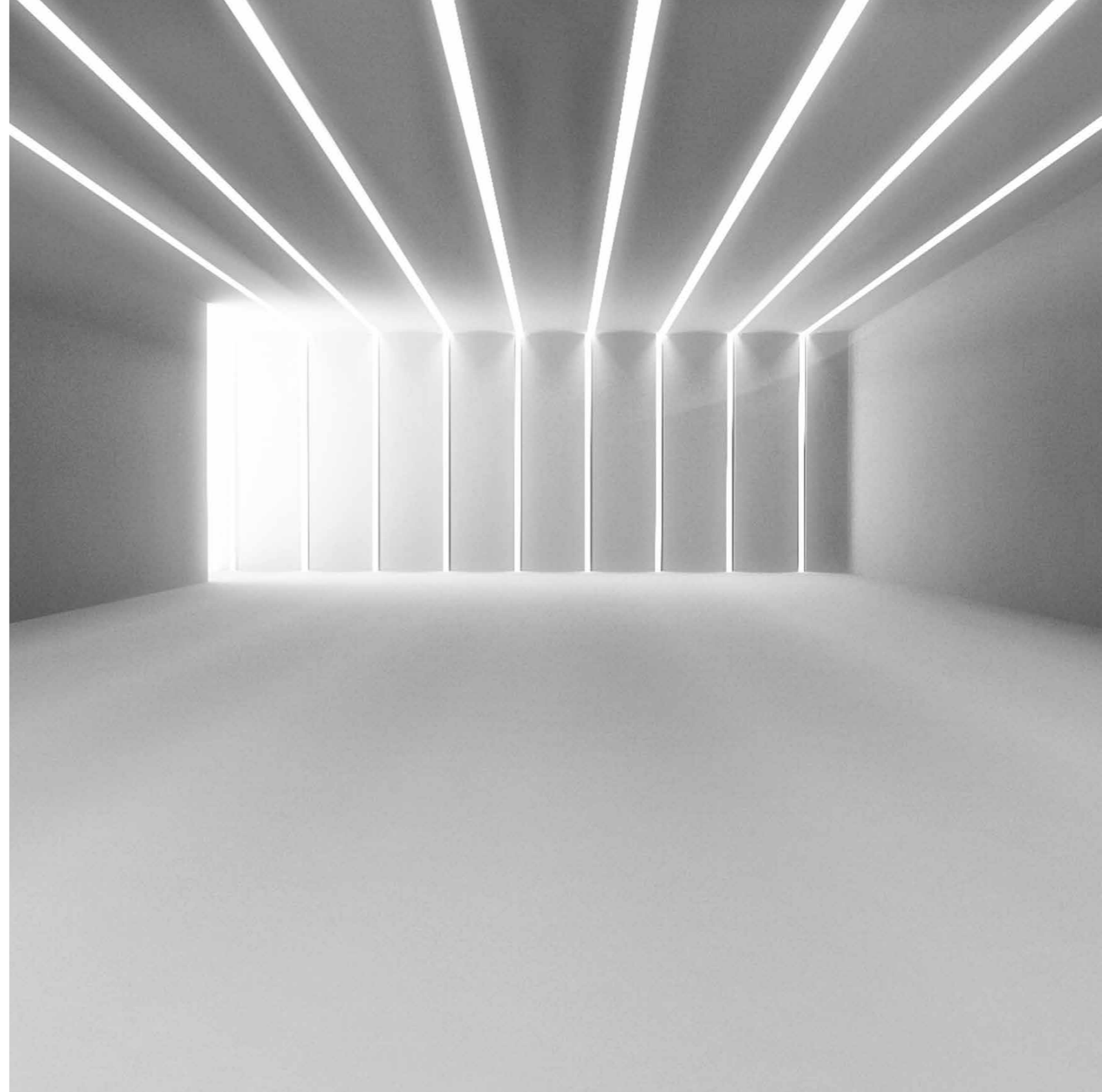
EL118	profilo lineare linear profile	1150mm 45,275in	0,5 kg 1.1 lb	spazio max vano led led recess max width	20 mm 0,78 in
EL118.t	testata di chiusura cap	3mm 0,11in	0,01 kg 0.02 lb		
EL.allu-slim	profilo alluminio heatsink profile	1000mm 39,37in	0,2 kg 0.4 lb	comprende copertura opale opal cover included	

modalità di utilizzo: tagli di luce a soffitto e parete
application: light lines for ceiling and walls



- A. EL118
EL118
- B. Profilo in alluminio con schermo opale per strip led(su richiesta) + led
Aluminium profile with opale screen for led strip(on demand) + led
- C. Cartongesso
Plasterboard sheet
- D. Rasatura e pittura
Finish paint
- E. Vite da cartongesso
Screw for plasterboard

- materiale/material: XPS
- rivestimento/coat: resina acrilica/acrylic resin

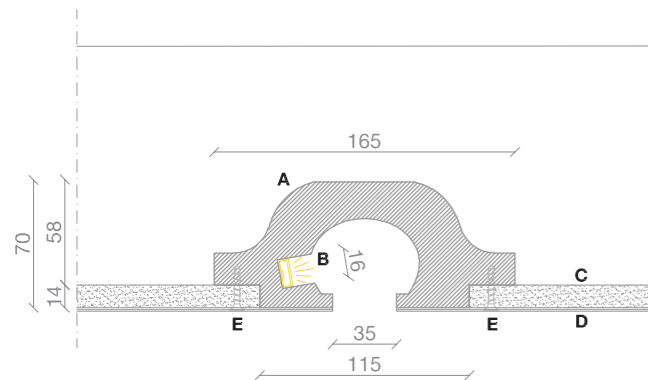


taglio di luce indiretta a soffitto per 1 strip led
ceiling indirect light cut for 1 led strip



EL119	profilo lineare linear profile	1150mm 45,275in	0,5 kg 1.1 lb	spazio max vano led led recess max width	16 mm 0,63 in
EL119.t	testata di chiusura cap	3mm 0,11in	0,01 kg 0.02 lb		
EL.allu-slim	profilo alluminio heatsink profile	1000mm 39,37in	0,2 kg 0.4 lb	comprende copertura opale opal cover included	

modalità di utilizzo: tagli di luce a soffitto e parete
application: light lines for ceiling and walls

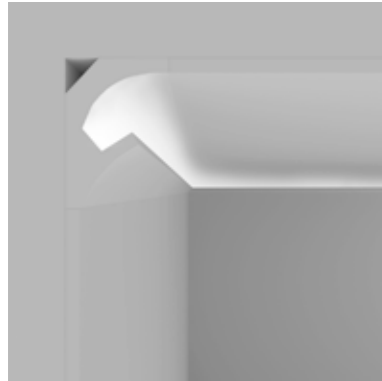


- A. EL119**
EL119
- B. Profilo in alluminio con schermo opale per strip led(su richiesta) + led**
Aluminium profile with opale screen for led strip(on demand) + led
- C. Cartongesso**
Plasterboard sheet
- D. Rasatura e pittura**
Finish paint
- E. Vite da cartongesso**
Screw for plasterboard

- materiale/material: XPS
- rivestimento/coat: resina acrilica/acrylic resin

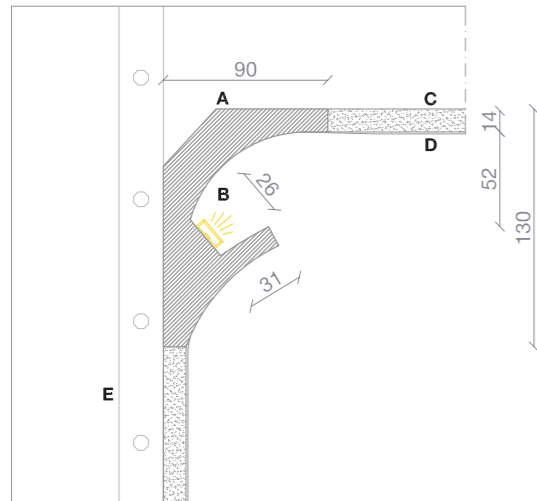


veletta stondata luce diffusa angolo soffitto
cove lighting moulding for the ceiling angle



EL200	profilo lineare linear profile	1150mm 45,275in	0,57 kg 1.256 lb	spazio max vano led led recess max width	25 mm 0,98 in
EL200.t	testata di chiusura cap	3mm 0,11in	0,01 kg 0.02 lb		
EL.allu-slim	profilo alluminio heatsink profile	1000mm 39,37in	0,2 kg 0.4 lb	comprende copertura opale opal cover included	

modalità di utilizzo: veletta per luce tra soffitto e parete
application: cove lighting between wall and ceiling

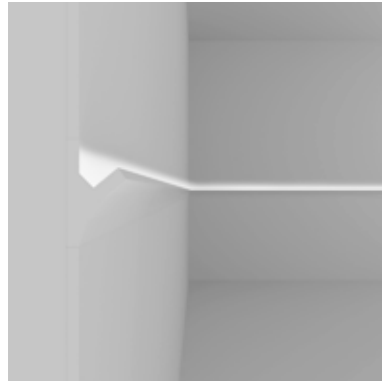


- A. EL200**
EL200
- B. Profilo in alluminio con schermo opale per strip led(su richiesta) + led**
Aluminium profile with opale screen for led strip(on demand) + led
- C. Cartongesso**
Plasterboard sheet
- D. Rasatura e pittura**
Finish paint
- E. Guide metalliche da cartongesso**
Plasterboard metallic profiles

- materiale/material: XPS
- rivestimento/coat: resina acrilica/acrylic resin



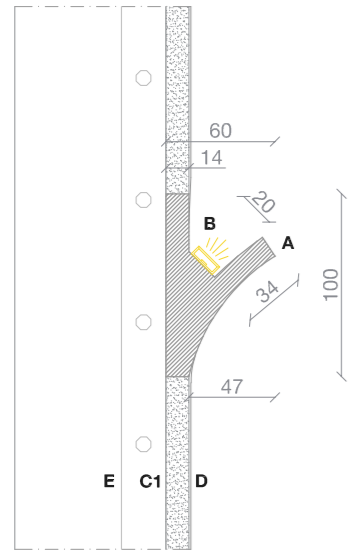
veletta da incasso a parete con apertura luce diffusa
wall recessed cove lighting moulding



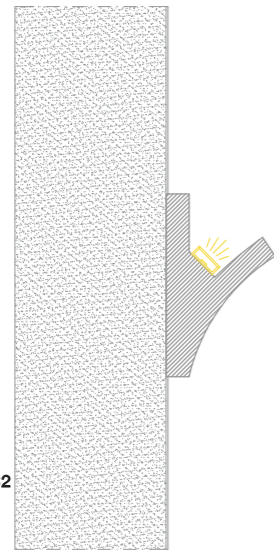
EL400	profilo lineare linear profile	1150mm 45,275in	0,38 kg 0.84 lb	spazio max vano led led recess max width	20 mm 0,78 in
EL400.t	testata di chiusura cap	3mm 0,11in	0,01 kg 0.02 lb		
EL.allu-slim	profilo alluminio heatsink profile	1000mm 39,37in	0,2 kg 0.4 lb	comprende copertura opale opal cover included	

modalità di utilizzo: veletta per luce a parete o soffitto
application: cove lighting for wall or ceiling

soluzione 1



soluzione 2



- A.** EL400
EL400
- B.** Profilo in alluminio con schermo opale per strip led(su richiesta) + led
Aluminium profile with opale screen for led strip(on demand) + led
- C1.** Cartongesso
Plasterboard sheet
- C2.** Muro
Wall
- D.** Rasatura e pittura
Finish paint
- E.** Vite da cartongesso
Screw for plasterboard

- materiale/material: XPS
- rivestimento/coat: resina acrilica/acrylic resin





INTERNO INTERIOR

CORNICI DA SUPERFICIE
SURFACE CORNICES

Cornici flessibili per illuminazione indiretta led ideali per pareti e superfici curve

Flexible frames for indirect led lighting , ideal for walls and curved surfaces

Esteticamente uguali alle cornici rigide, proponiamo i seguenti modelli flessibili:

Aesthetically the same as rigid models, we offer the following flexible models

EL501.flex	profilo flessibile flexible profile	2000mm 78,74in	0,438 kg 0.964 lb	spazio max vano led led recess max width	16 mm 0,63 in	pag. 34 pag. 34
EL502.flex	profilo flessibile flexible profile	2000mm 78,74in	0,440 kg 0.970 lb	spazio max vano led led recess max width	17 mm 0,669 in	pag. 36 pag. 36
EL504.flex	profilo flessibile flexible profile	2000mm 78,74in	0,725 kg 1.59 lb	spazio max vano led led recess max width	16 mm 0,63 in	pag. 38 pag. 38
EL701.flex	profilo flessibile flexible profile	2000mm 78,74in	0,438 kg 0.964 lb	spazio max vano led led recess max width	17 mm 0,669 in	pag. 40 pag. 40
EL702.flex	profilo flessibile flexible profile	2000mm 78,74in	0,438 kg 0.964 lb	spazio max vano led led recess max width	17 mm 0,669 in	pag. 42 pag. 42
EL706.flex	profilo flessibile flexible profile	2000mm 78,74in	1,425 kg 3.14 lb	spazio max vano led led recess max width	18 mm 0,71 in	pag. 44 pag. 44
EL708.flex	profilo flessibile flexible profile	2000mm 78,74in	1,470 kg 3.24 lb	spazio max vano led led recess max width	25 mm 0,98 in	pag. 46 pag. 46

- materiale/material: PU flex
- rivestimento/coat: primer bianco/white primer



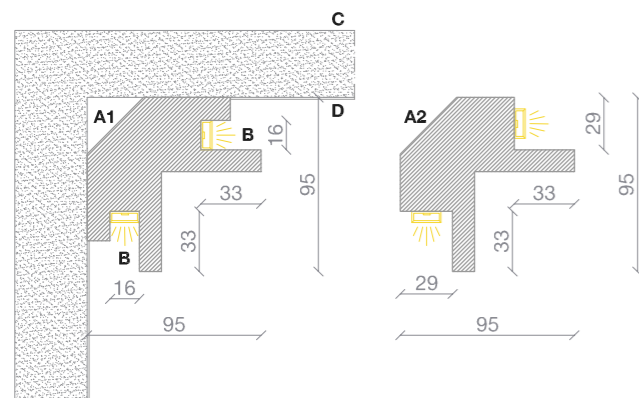
veletta angolare con luce bidirezionale tra soffitto e parete
cove light moulding with bidirectional lighting for ceiling corner



EL203	profilo lineare linear profile	1150mm 45,275in	0,4 kg 0.88 lb	spazio max vano led led recess max width	16 mm 0,63 in
EL203 LARGO	profilo lineare linear profile	1150mm 45,275in	0,4 kg 0.88 lb	spazio max vano led led recess max width	29 mm 1,14 in
EL203.t	testata di chiusura cap	3mm 0,11in	0,01 kg 0.02 lb		
EL.allu-slim	profilo alluminio heatsink profile	1000mm 39,37in	0,2 kg 0.4 lb	comprende copertura opale opal cover included	

modalità di utilizzo: veletta luce tra soffitto e parete o all'angolo tra pareti
application: cove lighting between wall and ceiling or between 2 walls

*utilizzabile anche ad incasso nel cartongesso
*may also be used as recessed into plasterboard wall



A1. EL203
EL203

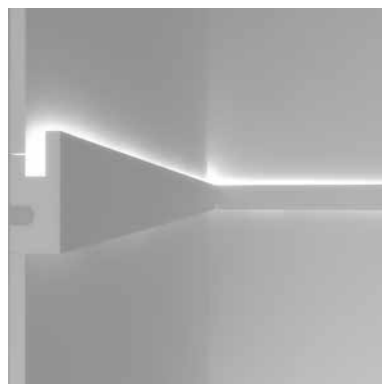
A2. EL203 LARGO
EL203 LARGO

- B.** Profilo in alluminio con schermo opale per strip led (su richiesta) + led
Aluminium profile with opale screen for led strip (on demand) + led
- C.** Muro tradizionale oppure cartongesso
Regular wall or plasterboard
- D.** Rasatura e pittura
Finish paint

- materiale/material: XPS
- rivestimento/coat: resina acrilica/acrylic resin



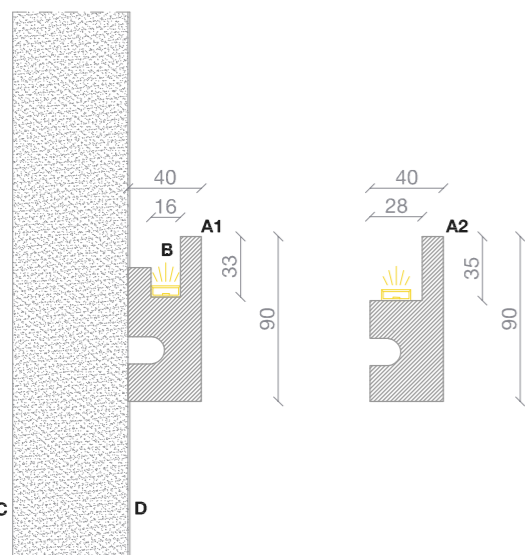
cornice veletta per luce diffusa a soffitto o a parete
soft lighting moulding for ceiling or wall



EL301	profilo lineare linear profile	1150mm 45,275in	0,3 kg 0.66 lb	spazio max vano led led recess max width	16 mm 0,63 in
EL301 LARGO	profilo lineare linear profile	1150mm 45,275in	0,3 kg 0.66 lb	spazio max vano led led recess max width	28 mm 1,10 in
EL301.t	testata di chiusura cap	3mm 0,11in	0,01 kg 0.02 lb		
EL.allu-slim	profilo alluminio heatsink profile	1000mm 39,37in	0,2 kg 0.4 lb	comprende copertura opale opal cover included	

modalità di utilizzo: cornice per luce indiretta a soffitto o a parete
application: indirect lighting moulding for ceiling or wall

*utilizzabile anche ad incasso nel cartongesso
*may also be used as recessed into plasterboard wall



A1. EL301
EL301

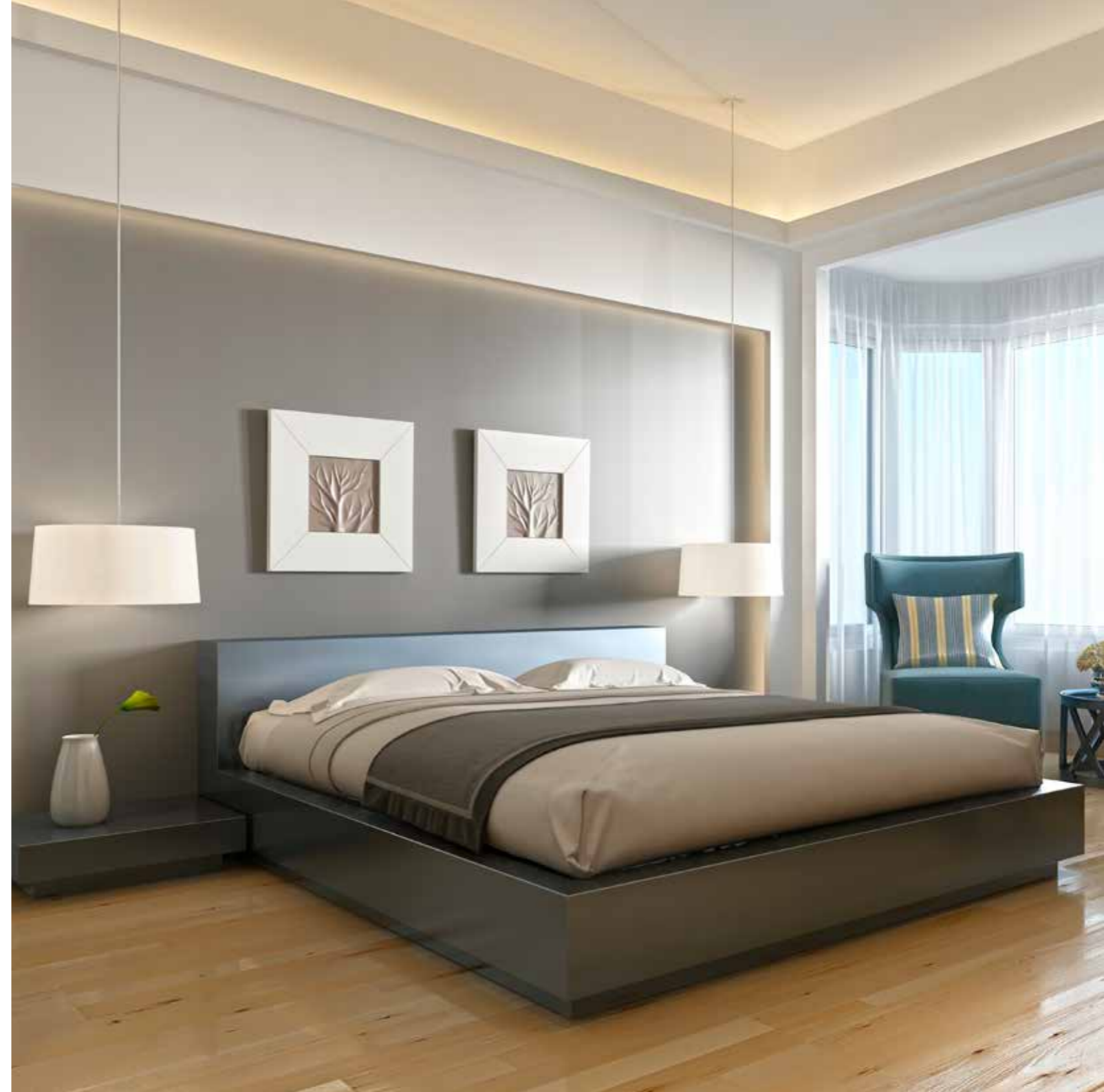
A2. EL301 LARGO
EL301 LARGO

B. Profilo in alluminio con schermo opale per strip led (su richiesta) + led
Aluminium profile with opale screen for led strip (on demand) + led

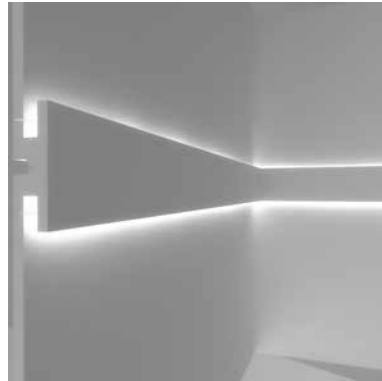
C. Muro tradizionale oppure cartongesso
Regular wall or plasterboard

D. Rasatura e pittura
Finish paint

- materiale/material: XPS
- rivestimento/coat: resina acrilica/acrylic resin



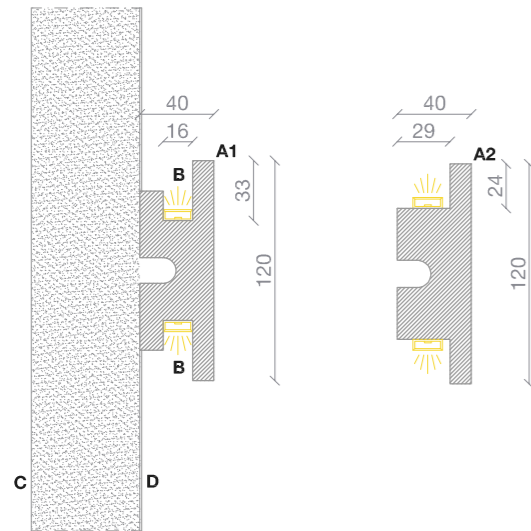
cornice veletta per luce diffusa bidirezionale a parete
bidirectional soft lighting moulding for wall



EL302	profilo lineare linear profile	1150mm 45,275in	0,38 kg 0.84 lb	spazio max vano led led recess max width	16 mm 0,63 in
EL302 LARGO	profilo lineare linear profile	1150mm 45,275in	0,38 kg 0.84 lb	spazio max vano led led recess max width	29 mm 1,14 in
EL302.t	testata di chiusura cap	3mm 0,11in	0,01 kg 0.02 lb		
EL.allu-slim	profilo alluminio heatsink profile	1000mm 39,37in	0,2 kg 0.4 lb	comprende copertura opale opal cover included	

modalità di utilizzo: cornice per luce led indiretta doppia a parete
application: double led indirect lighting moulding for wall

*utilizzabile anche ad incasso nel cartongesso
*may also be used as recessed into plasterboard wall

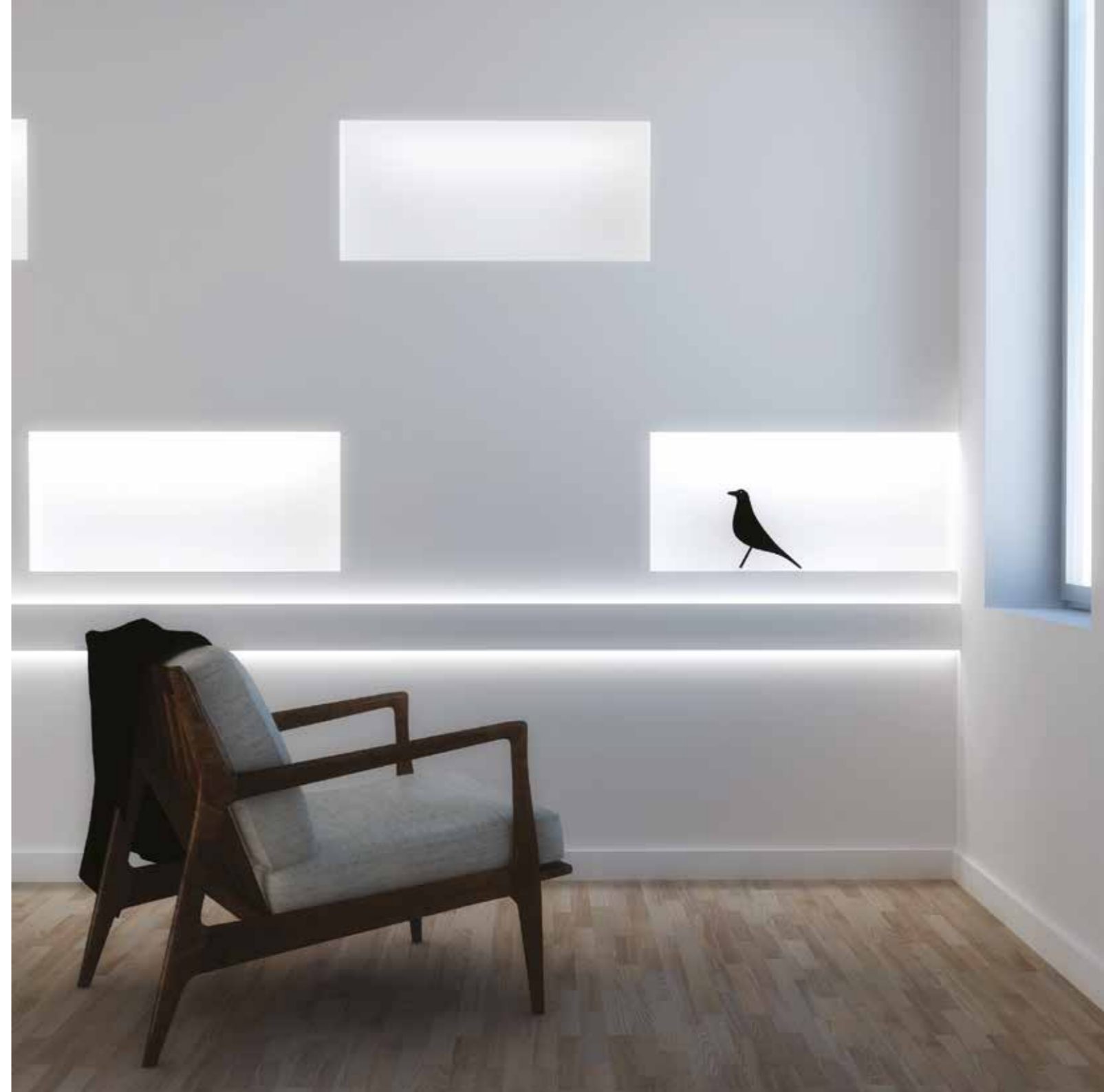


A1. EL302
EL302

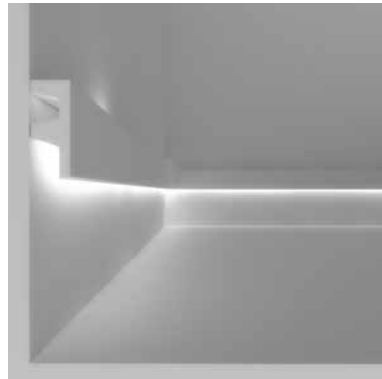
A2. EL302 LARGO
EL302 LARGO

- B.** Profilo in alluminio con schermo opale per strip led (su richiesta) + led
Aluminium profile with opale screen for led strip (on demand) + led
- C.** Muro tradizionale oppure cartongesso
Regular wall or plasterboard
- D.** Rasatura e pittura
Finish paint

- materiale/material: XPS
- rivestimento/coat: resina acrilica/acrylic resin

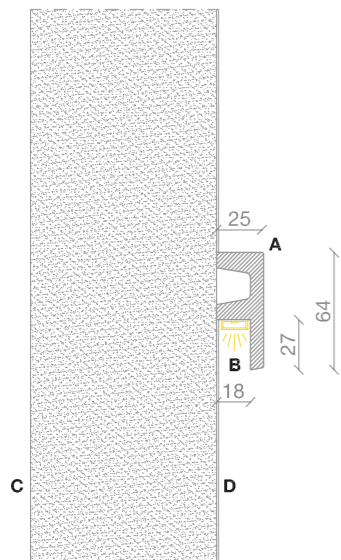


cornice quadrata per luce diffusa led da parete
squared moulding for soft led lighting for wall



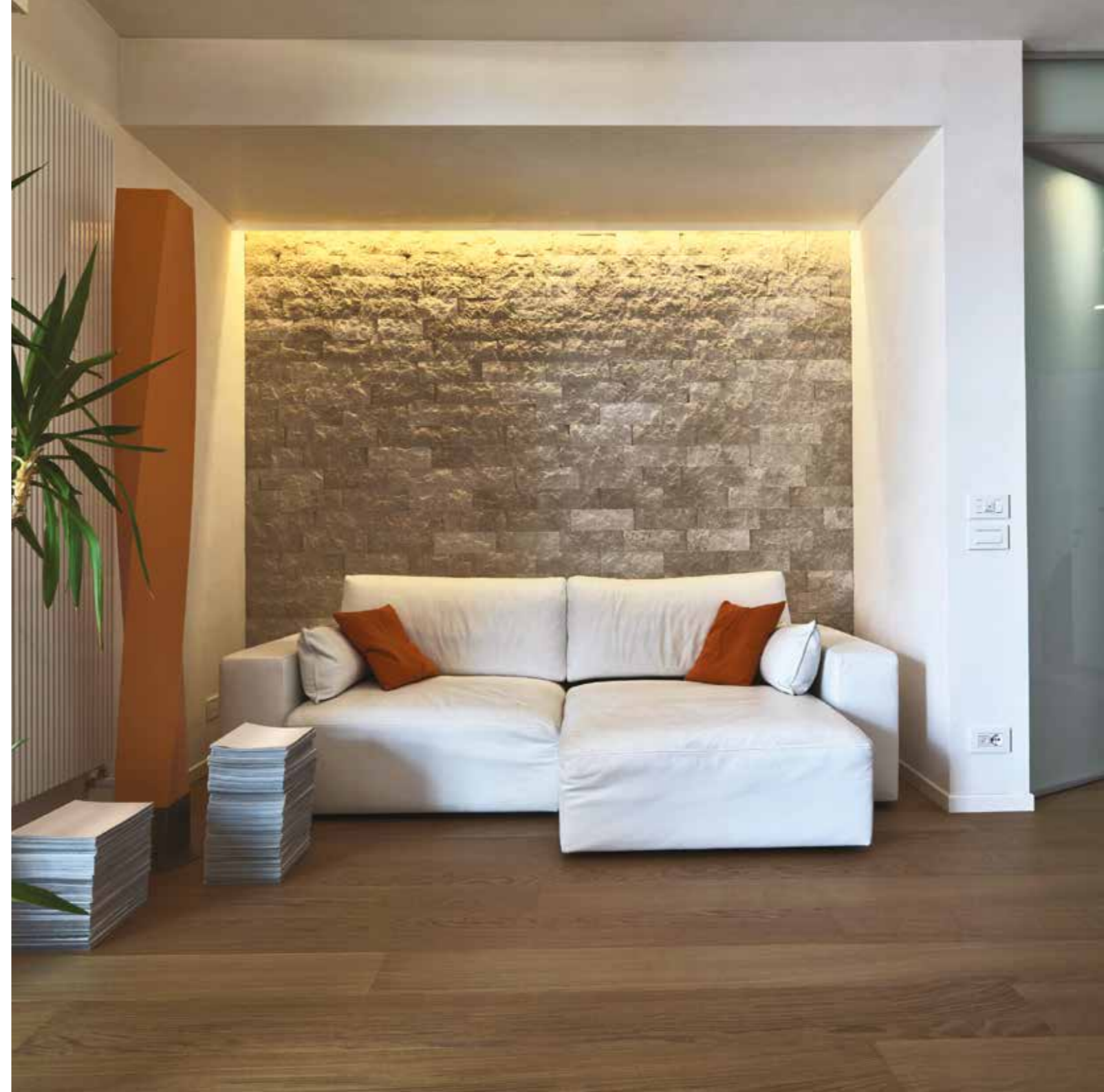
EL501	profilo lineare linear profile	2000mm 78,74in	0,438 kg 0.964 lb	spazio max vano led led recess max width	16 mm 0,63 in
EL501.flex	profilo flessibile flexible profile	2000mm 78,74in	0,438 kg 0.964 lb	spazio max vano led led recess max width	16 mm 0,63 in
EL501.t	testata di chiusura cap	5mm 0,2in	0,01 kg 0.02 lb		
EL.allu-slim	profilo alluminio heatsink profile	1000mm 39,37in	0,2 kg 0.4 lb	comprende copertura opale opal cover included	

modalità di utilizzo: cornice per luce indiretta a soffitto o a parete
application: indirect led lighting moulding for ceiling or wall

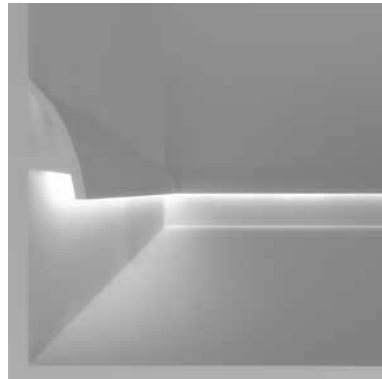


- A. EL501
EL501
- B. Profilo in alluminio con schermo opale per strip led (su richiesta) + led
Aluminium profile with opale screen for led strip (on demand) + led
- C. Muro tradizionale oppure cartongesso
Regular wall or plasterboard
- D. Rasatura e pittura
Finish paint

- materiale/material: PU or PU flex
- rivestimento/coat: primer bianco/white primer



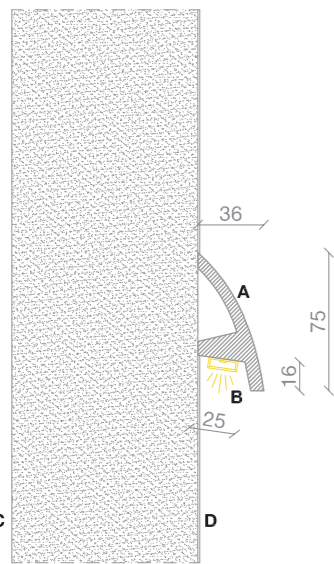
cornice stondata per luce diffusa led da parete
curved cornice for soft led lighting for wall



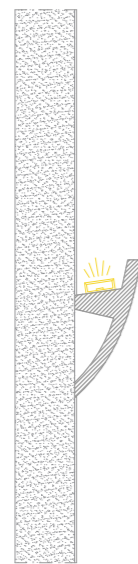
EL502	profilo lineare linear profile	2000mm 78,74in	0,44 kg 0.97 lb	spazio max vano led led recess max width	20 mm 0,79 in
EL502.flex	profilo flessibile flexible profile	2000mm 78,74in	0,44 kg 0.97 lb	spazio max vano led led recess max width	17 mm 0,669 in
EL502.t	testata di chiusura cap	5mm 0,2in	0,01 kg 0.02 lb		
EL.allu-slim	profilo alluminio heatsink profile	1000mm 39,37in	0,2 kg 0.4 lb	comprende copertura opale opal cover included	

modalità di utilizzo: cornice per luce indiretta a soffitto o a parete
application: indirect led lighting moulding for ceiling or wall

SOLUZIONE 1



SOLUZIONE 2



- A.** EL502
EL502
- B.** Profilo in alluminio con schermo opale per strip led (su richiesta) + led
Aluminium profile with opale screen for led strip (on demand) + led
- C.** Muro tradizionale oppure cartongesso
Regular wall or plasterboard
- D.** Rasatura e pittura
Finish paint

- materiale/material: PU or PU flex
- rivestimento/coat: primer bianco/white primer

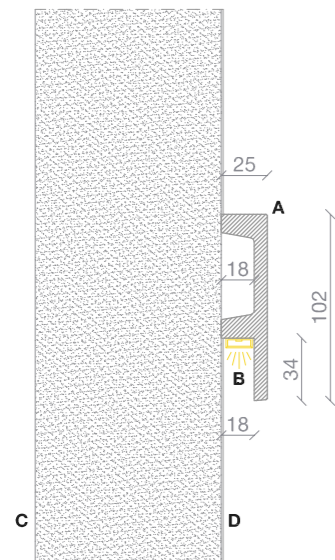


cornice quadrata larga per luce diffusa led da parete
wide squared moulding for soft led lighting for wall



EL504	profilo lineare linear profile	2000mm 78,74in	0,725 kg 1.59 lb	spazio max vano led led recess max width	16 mm 0,63 in
EL504.flex	profilo flessibile flexible profile	2000mm 78,74in	0,725 kg 1.59 lb	spazio max vano led led recess max width	16 mm 0,63 in
EL504.t	testata di chiusura cap	5mm 0,2in	0,01 kg 0.02 lb		
EL.allu-slim	profilo alluminio heatsink profile	1000mm 39,37in	0,2 kg 0.4 lb	comprende copertura opale opal cover included	

modalità di utilizzo: cornice per luce indiretta a soffitto o a parete
application: indirect led lighting moulding for ceiling or wall

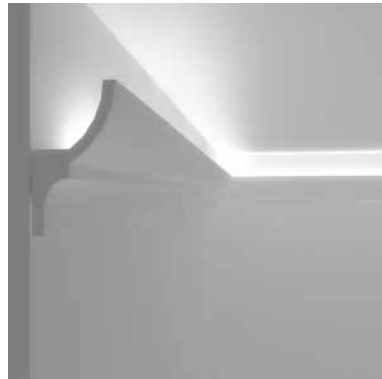


- A.** EL504
EL504
- B.** Profilo in alluminio con schermo opale per strip led (su richiesta) + led
Aluminium profile with opale screen for led strip (on demand) + led
- C.** Muro tradizionale oppure cartongesso
Regular wall or plasterboard
- D.** Rasatura e pittura
Finish paint

- materiale/material: PU or PU flex
- rivestimento/coat: resina acrilica/acrylic resin

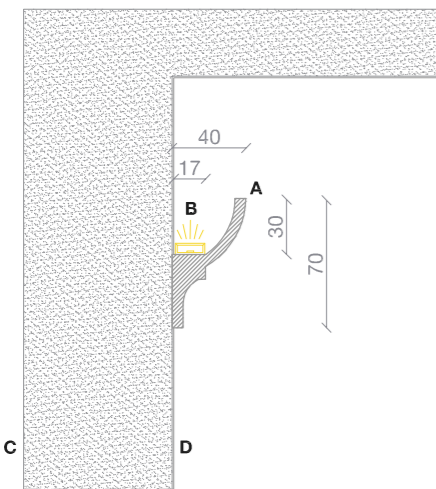


cornice stondata per luce diffusa led a soffitto
cove lighting curved moulding for ceiling



EL701	profilo lineare linear profile	2000mm 78,74in	0,5 kg 1.10 lb	spazio max vano led led recess max width	17 mm 0,669 in
EL701.flex	profilo flessibile flexible profile	2000mm 78,74in	0,438 kg 0.964 lb	spazio max vano led led recess max width	17 mm 0,669 in
EL701.t	testata di chiusura cap	5mm 0,2in	0,01 kg 0.02 lb		
EL.allu-slim	profilo alluminio heatsink profile	1000mm 39,37in	0,2 kg 0.4 lb	comprende copertura opale opal cover included	

modalità di utilizzo: cornice per luce indiretta a soffitto o a parete
application: indirect cove lighting for ceiling or wall

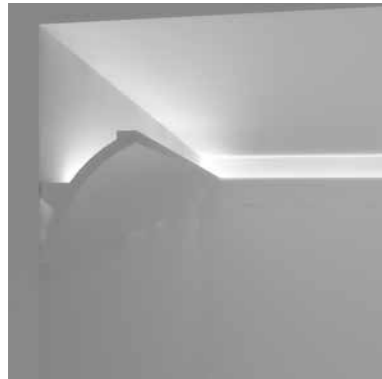


- A.** EL701
EL701
- B.** Profilo in alluminio con schermo opale per strip led (su richiesta) + led
Aluminium profile with opale screen for led strip (on demand) + led
- C.** Muro tradizionale oppure cartongesso
Regular wall or plasterboard
- D.** Rasatura e pittura
Finish paint

- materiale/material: PU or PU flex
- rivestimento/coat: **primer bianco**/white primer

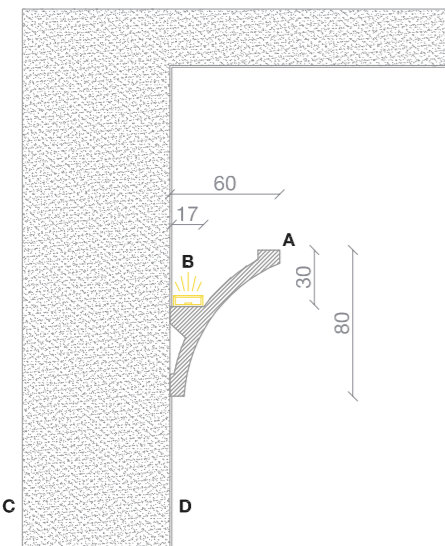


cornice stondata per luce diffusa led a soffitto
cove lighting curved moulding for ceiling



EL702	profilo lineare linear profile	2000mm 78,74in	0,5 kg 1.10 lb	spazio max vano led led recess max width	17 mm 0,669 in
EL702.flex	profilo flessibile flexible profile	2000mm 78,74in	0,438 kg 0.964 lb	spazio max vano led led recess max width	17 mm 0,669 in
EL702.t	testata di chiusura cap	5mm 0,2in	0,01 kg 0.02 lb		
EL.allu-slim	profilo alluminio heatsink profile	1000mm 39,37in	0,2 kg 0.4 lb	comprende copertura opale opal cover included	

modalità di utilizzo: cornice per luce indiretta a soffitto o a parete
application: indirect cove lighting for ceiling or wall

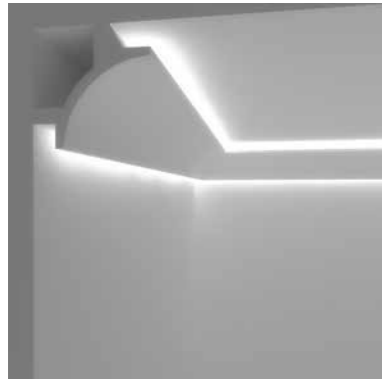


- A.** EL702
EL702
- B.** Profilo in alluminio con schermo opale per strip led (su richiesta) + led
Aluminium profile with opale screen for led strip (on demand) + led
- C.** Muro tradizionale oppure cartongesso
Regular wall or plasterboard
- D.** Rasatura e pittura
Finish paint

- materiale/material: PU o PU flex
- rivestimento/coat: primer bianco/white primer

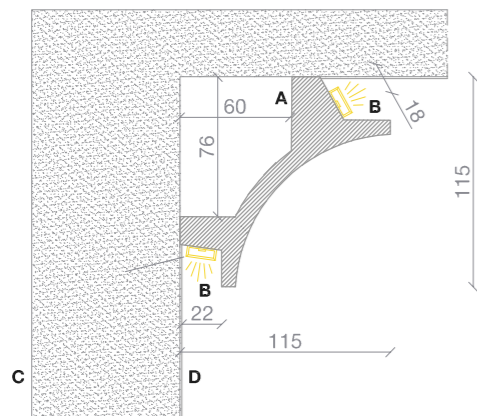


cornice con doppio taglio di luce angolare
corner double cove lighting moulding



EL706	profilo lineare linear profile	2000mm 78,74in	1,425 kg 3.14 lb	spazio max vano led led recess max width	18 mm 0,71 in
EL706.flex	profilo flessibile flexible profile	2000mm 78,74in	1,425 kg 3.14 lb	spazio max vano led led recess max width	18 mm 0,71 in
EL706.t	testata di chiusura cap	5mm 0,2in	0,01 kg 0.02 lb		
EL.allu-slim	profilo alluminio heatsink profile	1000mm 39,37in	0,2 kg 0.4 lb	comprende copertura opale opal cover included	

modalità di utilizzo: veletta luce tra soffitto e parete o all'angolo tra pareti
application: cove lighting between wall and ceiling or between 2 walls



- A.** EL706
EL706
- B.** Profilo in alluminio con schermo opale per strip led(su richiesta) + led
Aluminium profile with opale screen for led strip(on demand) + led
- C.** Muro tradizionale oppure cartongesso
Regular wall or plasterboard
- D.** Rasatura e pittura
Finish paint

- materiale/material: PU or PU flex
- rivestimento/coat: primer bianco/white primer

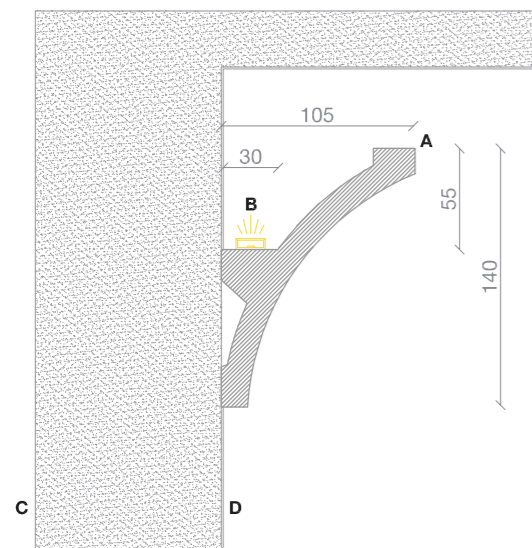


cornice stondata grande per luce diffusa led a soffitto
big curved moulding for cove lighting for ceiling



EL708	profilo lineare linear profile	2000mm 78,74in	1,47 kg 3.24 lb	spazio max vano led led recess max width	25 mm 0,98 in
EL708.flex	profilo flessibile flexible profile	2000mm 78,74in	1,47 kg 3.24 lb	spazio max vano led led recess max width	25 mm 0,98 in
EL708.t	testata di chiusura cap	5mm 0,2in	0,01 kg 0.02 lb		
EL.allu-slim	profilo alluminio heatsink profile	1000mm 39,37in	0,2 kg 0.4 lb	comprende copertura opale opal cover included	

modalità di utilizzo: cornice per luce indiretta a soffitto o a parete
application: indirect cove lighting for ceiling or wall



- A.** EL708
EL708
- B.** Profilo in alluminio con schermo opale per strip led(su richiesta) + led
Aluminium profile with opale screen for led strip(on demand) + led
- C.** Muro tradizionale oppure cartongesso
Regular wall or plasterboard
- D.** Rasatura e pittura
Finish paint

- materiale/material: PU or PU flex
- rivestimento/coat: primer bianco/white primer



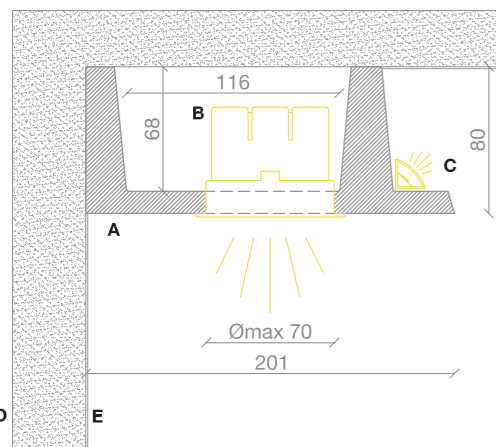
vela squadrata per luce diffusa led e incasso faretto a soffitto
squared cove light moulding for led profiles and spotlight recess on ceiling



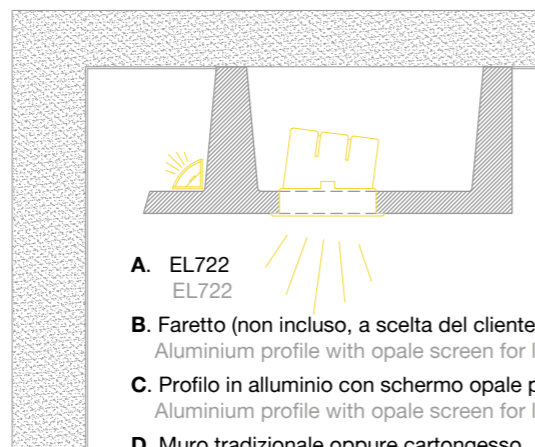
EL722	profilo lineare linear profile	2000mm 78,74in	2,77 kg 6.10 lb	spazio max vano led led recess max width	25 mm 0,98 in
EL722.t	testata di chiusura cap	5mm 0,2in	0,01 kg 0.02 lb		
EL.allu-slim	profilo alluminio heatsink profile	1000mm 39,37in	0,2 kg 0.4 lb	comprende copertura opale opal cover included	

modalità di utilizzo: veletta per luce indiretta a soffitto con incasso faretto
application: cove lighting for ceiling with spotlight recess

soluzione 1



soluzione 2

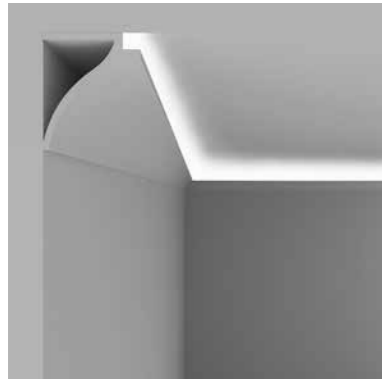


- A.** EL722
EL722
- B.** Faretto (non incluso, a scelta del cliente fino a 70mm di larghezza)
Aluminium profile with opale screen for led strip (on demand) + led
- C.** Profilo in alluminio con schermo opale per strip led(su richiesta) + led
Aluminium profile with opale screen for led strip (on demand) + led
- D.** Muro tradizionale oppure cartongesso
Regular wall or plasterboard
- D.** Rasatura e pittura
Finish paint

- materiale/material: PU or PU flex
- rivestimento/coat: primer bianco/white primer



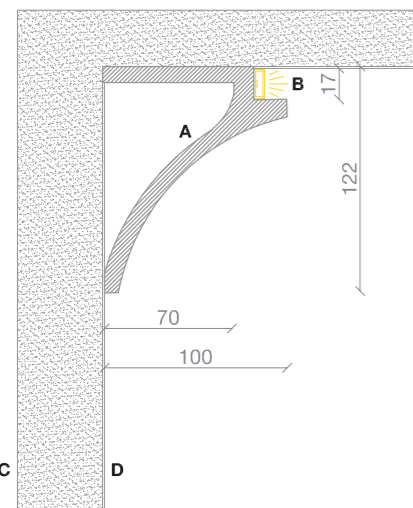
cornice stondata grande per luce diffusa led a soffitto e parete
big curved moulding for wall downlighting and cove lighting for ceiling



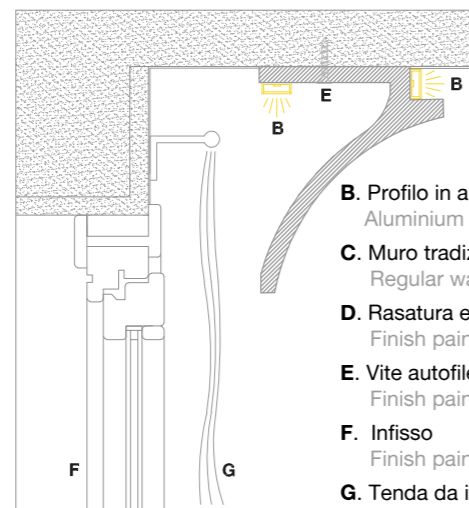
EL802	profilo lineare linear profile	2000mm 78,74in	1,17 kg 2.58 lb	spazio max vano led led recess max width	17 mm 0,669 in
EL802.t	testata di chiusura cap	5mm 0,2in	0,01 kg 0.02 lb		
EL.allu-slim	profilo alluminio heatsink profile	1000mm 39,37in	0,2 kg 0.4 lb	comprende copertura opale opal cover included	

modalità di utilizzo: cornice per luce indiretta a soffitto o a parete
application: indirect cove lighting for ceiling or wall

soluzione 1



soluzione 2



A. EL802
EL802

B. Profilo in alluminio con schermo opale per strip led (su richiesta)
Aluminium profile with opale screen for led strip (on demand)

C. Muro tradizionale oppure cartongesso
Regular wall or plasterboard

D. Rasatura e pittura
Finish paint

E. Vite autofilettante
Finish paint

F. Infisso
Finish paint

G. Tenda da interno
Finish paint

- materiale/material: PU
- rivestimento/coat: resina acrilica/acrylic resin





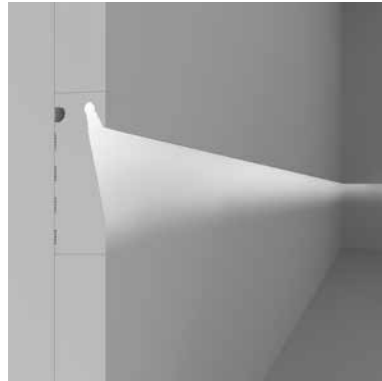
ESTERNO EXTERIOR

SEGNAPASSO DA INCASSO E SUPERFICIE
RECESSED AND SURFACE STEP-LIGHTING PROFILES



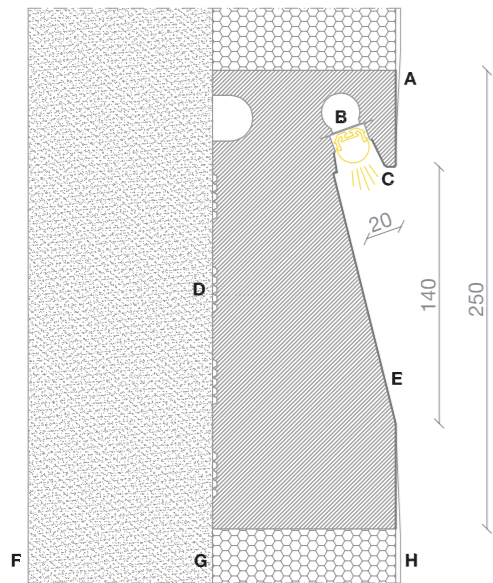
segnapasso lineare ad incasso nel cappotto termico (su misura)

linear EIFS recessed step-lighting profile (custom)



EL2101	profilo lineare linear profile	1000mm 39,37in
EL2101.t	testata di chiusura cap	10mm 0,4in

*da utilizzare con strip led IP67 direzionata verso il basso e profili in alluminio per dissipazione
 *to be used with IP67 led strips (only downlighting) and cooling aluminium profiles
 su richiesta: spessore diverso in base al cappotto e tagli e angoli su misura
 on demand : customizable width, special cuts and angles

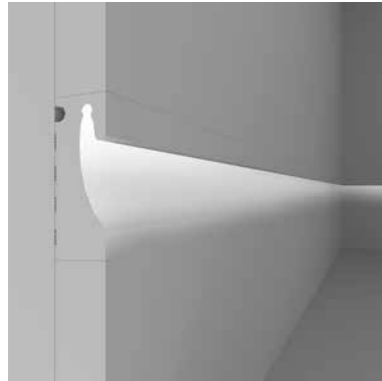


- A.** EL2101
EL2101
- B.** Foro passaggio cavi elettrici + lamina metallo per supporto profilo led
Cable passage + metallic plate for the led profile fixing
- C.** Profilo in alluminio e strip led (su richiesta)
Aluminium heat sink profile + led strip (on demand)
- D.** Scanalature per fissaggio con colla da cappotto
Groove for a better grip of the insulation system glue
- E.** Superficie segnapasso rasata e finita
Finished step-light surface
- F.** Muro
Wall
- G.** Isolamento a cappotto termico
Insulation compound EIFS system
- H.** Superficie muro rasata e finita
Finished wall surface

- materiale/material: EPS
- rivestimento/coat: resina acrilica/acrylic resin

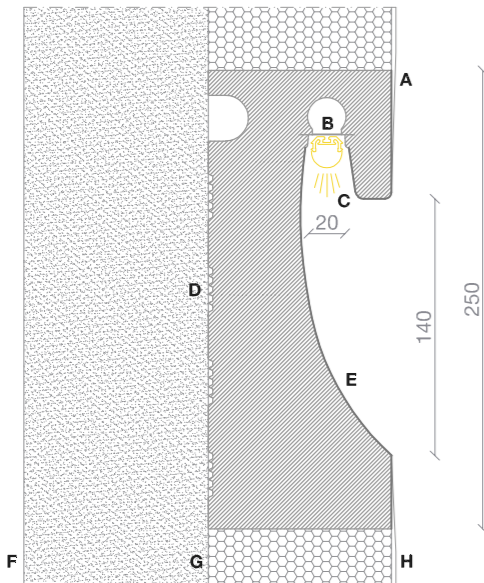


segnapasso stonato ad incasso nel cappotto termico (su misura)
rounded EIFS recessed step-lighting profile (custom)



EL2102	profilo lineare linear profile	1000mm 39,37in
EL2102.t	testata di chiusura cap	10mm 0,4in

*da utilizzare con strip led IP67 direzionata verso il basso e profili in alluminio per dissipazione
*to be used with IP67 led strips (only downlighting) and cooling aluminium profiles
su richiesta: spessore diverso in base al cappotto e tagli e angoli su misura
on demand : customizable width, special cuts and angles

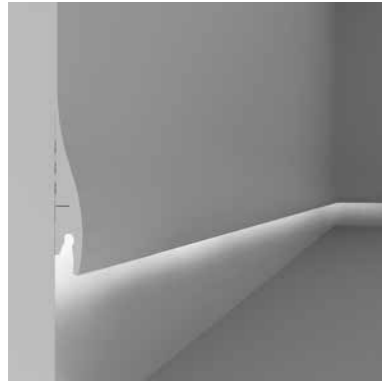


- A. EL2102
EL2102
- B. Foro passaggio cavi elettrici + lamina metallo per supporto profilo led
Cable passage + metallic plate for the led profile fixing
- C. Profilo in alluminio e strip led (su richiesta)
Aluminium heat sink profile + led strip (on demand)
- D. Scanalature per fissaggio con colla da cappotto
Groove for a better grip of the insulation system glue
- E. Superficie segnapasso rasata e finita
Finished step-light surface
- F. Muro
Wall
- G. Isolamento a cappotto termico
Insulation compound EIFS system
- H. Superficie muro rasata e finita
Finished wall surface

- materiale/material: EPS
- rivestimento/coat: resina acrilica/acrylic resin

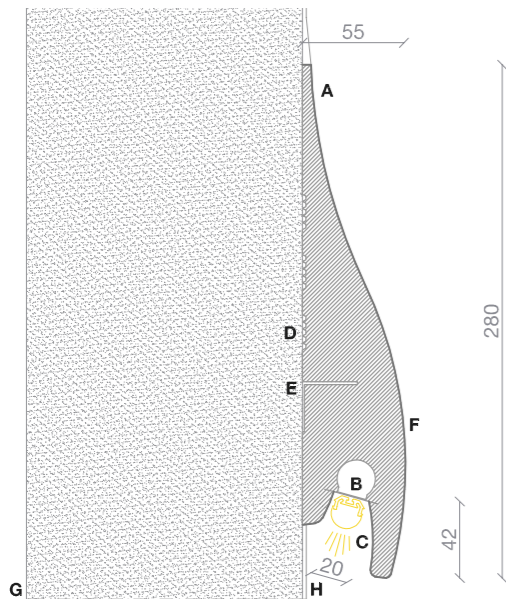


cornice stondata per cascata di luce a parete
curved molding for light wall washer



EL2103	profilo lineare linear profile	1000mm 39,37in
EL2103.t	testata di chiusura cap	10mm 0,4in

*da utilizzare con strip led IP67 direzionata verso il basso e profili in alluminio per dissipazione
*to be used with IP67 led strips (only downlighting) and cooling aluminium profiles
su richiesta: tagli e angoli su misura
special cuts and angles on demand

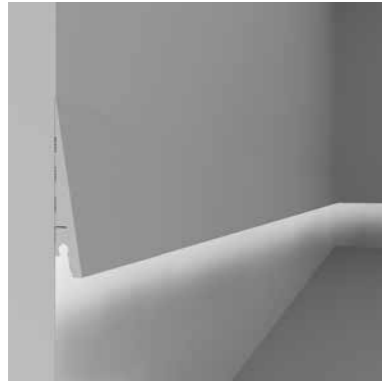


- A. EL2103
EL2103
- B. Foro passaggio cavi elettrici + lamina metallo per supporto profilo led
Cable passage + metallic plate for the led profile fixing
- C. Profilo in alluminio e strip led (su richiesta)
Aluminium heat sink profile + led strip (on demand)
- D. Scanalature per fissaggio con colla da cappotto
Groove for a better grip of the insulation system glue
- E. Staffa per fissaggio meccanico
Mounting bracket for mechanical fixing
- F. Superficie segnapasso rasata e finita
Finished step-light surface
- G. Muro
Wall
- H. Superficie muro rasata e finita
Finished wall surface

- materiale/material: EPS
- rivestimento/coat: resina acrilica/acrylic resin

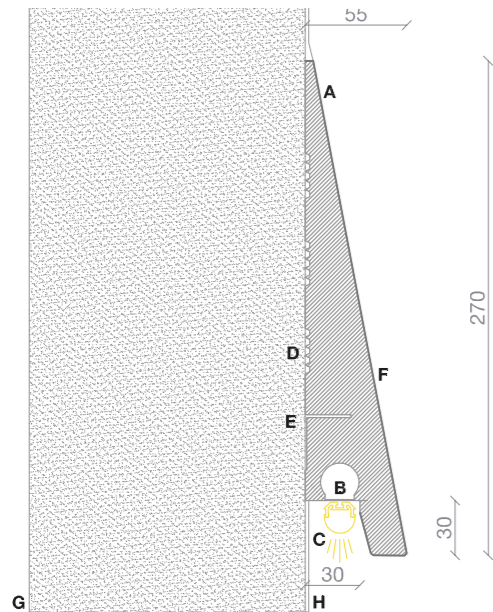


cornice squadrata per cascata di luce a parete
squared molding for light wall washer



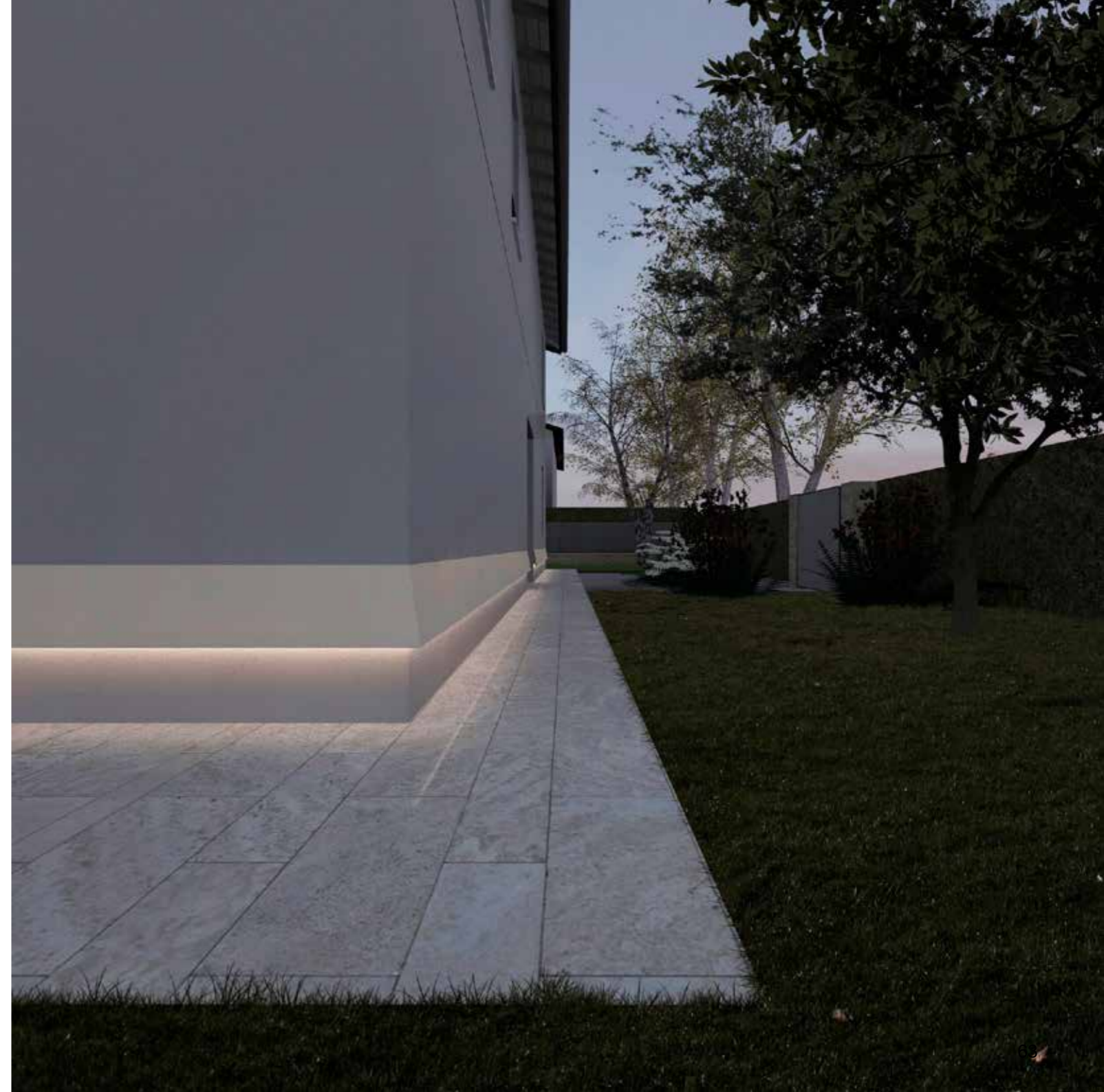
EL2104	profilo lineare linear profile	1000mm 39,37in
EL2104.t	testata di chiusura cap	10mm 0,4in

*da utilizzare con strip led IP67 direzionata verso il basso e profili in alluminio per dissipazione
*to be used with IP67 led strips (only downlighting) and cooling aluminium profiles
su richiesta: tagli e angoli su misura
special cuts and angles on demand

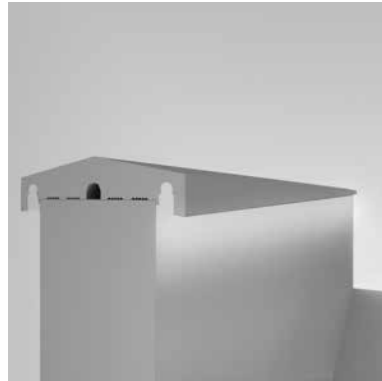


- A. EL2104
EL2104
- B. Foro passaggio cavi elettrici + lamina metallo per supporto profilo led
Cable passage + metallic plate for the led profile fixing
- C. Profilo in alluminio e strip led (su richiesta)
Aluminium heat sink profile + led strip (on demand)
- D. Scanalature per fissaggio con colla da cappotto
Groove for a better grip of the insulation system glue
- E. Staffa per fissaggio meccanico
Mounting bracket for mechanical fixing
- F. Superficie segnappasso rasata e finita
Finished step-light surface
- G. Muro
Wall
- H. Superficie muro rasata e finita
Finished wall surface

- materiale/material: EPS
- rivestimento/coat: resina acrilica/acrylic resin

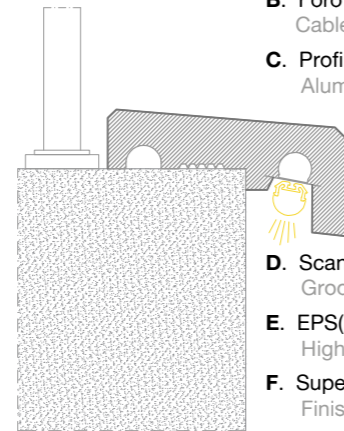
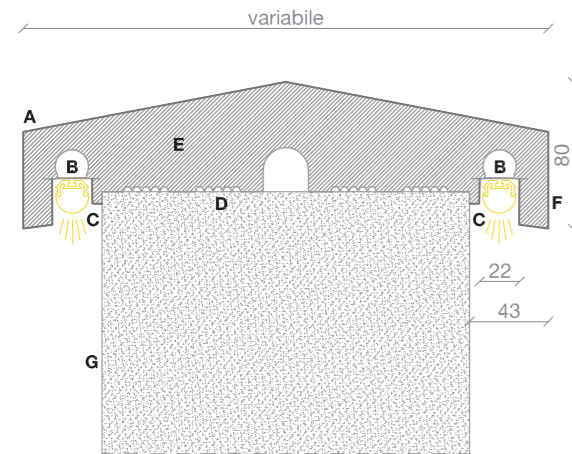


coprimuro per luce (intero o parziale)
wall coping for light (entire or half)



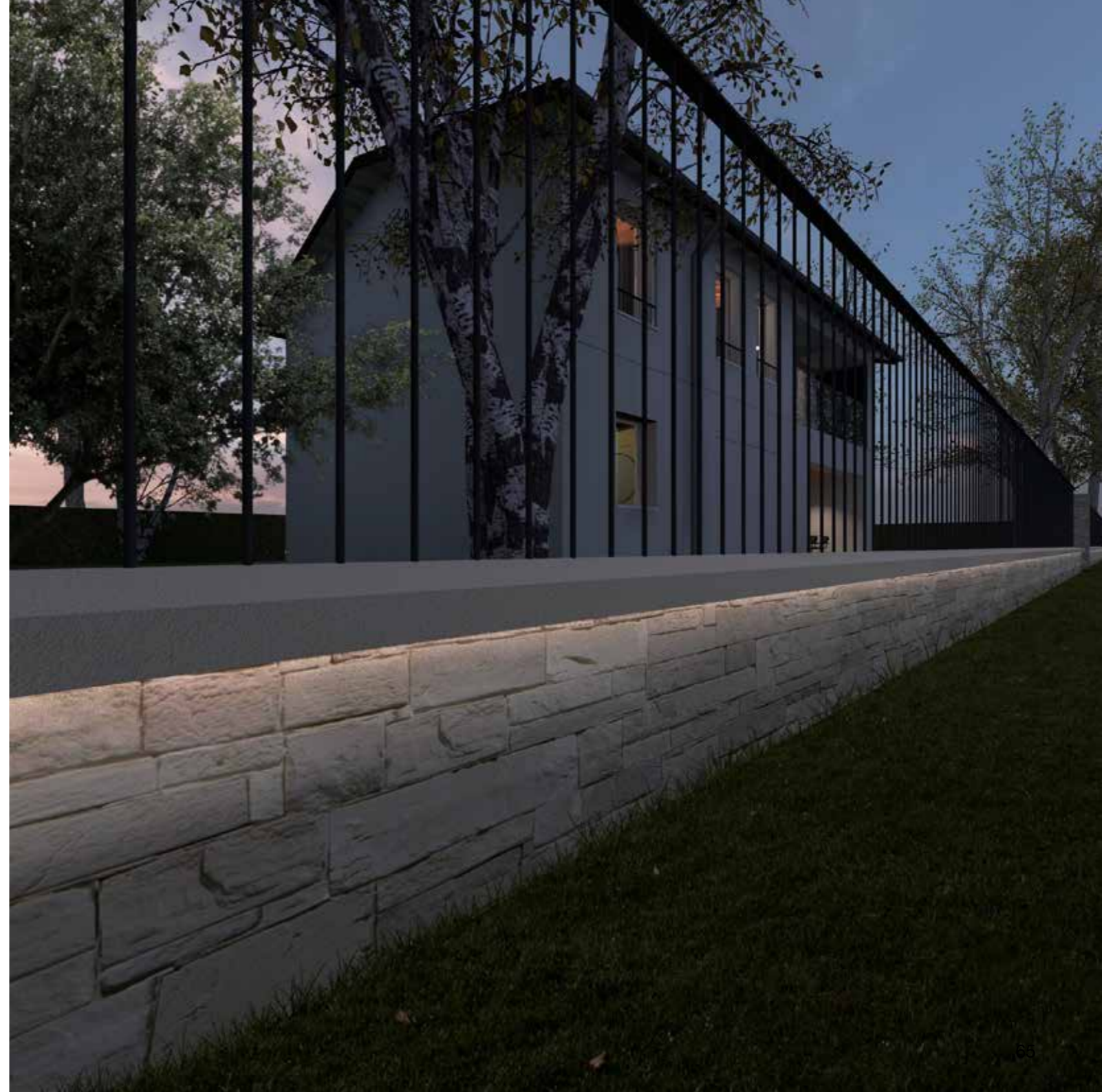
EL2105	profilo lineare linear profile	1000mm 39,37in
EL2105.t	testata di chiusura cap	10mm 0,4in

*da utilizzare con strip led IP67 e profili in alluminio per dissipazione
*to be used with IP67 led strips and cooling aluminium profiles
*solo posizionamento orizzontale
*horizontal positioning only



- A. EL2105
EL2105
- B. Foro passaggio cavi + lamina per supporto profilo led
Cable passage + metallic plate for the led profile fixing
- C. Profilo in alluminio e strip led (su richiesta)
Aluminium heat sink profile + led strip (on demand)
- D. Scanalature per fissaggio con colla da cappotto
Groove for a better grip of the insulation system glue
- E. EPS(polistirene espanso) ad alta densità per edilizia
High density EPS(expanded polystyrene)
- F. Superficie segnapasso rasata e finita
Finished step-light surface
- G. Muro
Wall

- materiale/material: EPS (alta densità/high density)
- rivestimento/coat: resina acrilica/acrylic resin

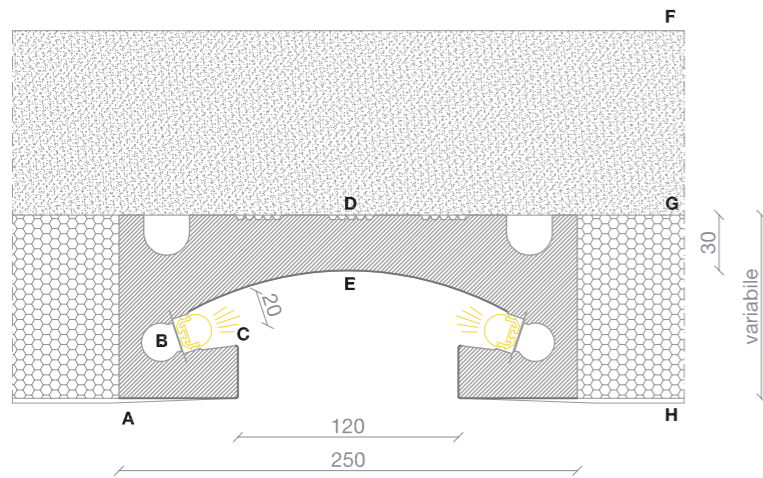


gola di luce verticale a incasso nel cappotto termico (per 1 o 2 strip led)
vertical EIFS recessed light cut (for 1 or 2 led strips)



EL2106	profilo lineare linear profile	1000mm 39,37in
EL2106.t	testata di chiusura cap	10mm 0,4in

*da utilizzare con strip led IP67 e profili in alluminio per dissipazione
*to be used with IP67 led strips and cooling aluminium profiles
*solo posizionamento verticale
*vertical positioning only



- A.** EL2106
EL2106
- B.** Foro passaggio cavi + lamina per supporto profilo led
Cable passage + metallic plate for the led profile fixing
- C.** Profilo in alluminio e strip led (su richiesta)
Aluminium heat sink profile + led strip (on demand)
- D.** Scanalature per fissaggio con colla da cappotto
Groove for a better grip of the insulation system glue
- E.** Superficie segnapasso rasata e finita
Finished step-light surface
- F.** Muro
Wall
- G.** Isolamento a cappotto termico
Insulation compound EIFS system
- H.** Superficie muro rasata e finita
Finished wall surface

sezione orizzontale
muratura - cappotto

- materiale/material: EPS
- rivestimento/coat: resina acrilica/acrylic resin

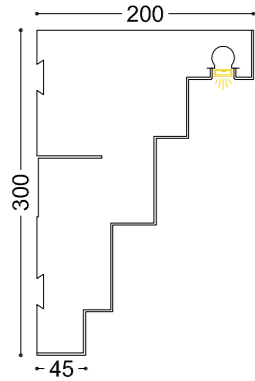




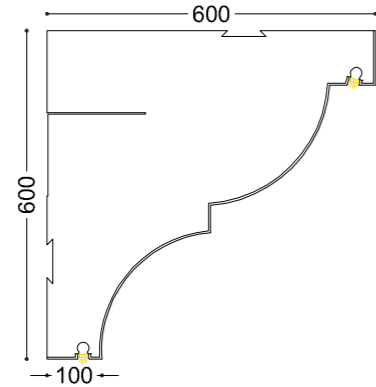
ESTERNO EXTERIOR

CORNICI DECORATIVE PER FACCIATA
FACADE DECORATIVE CORNICES

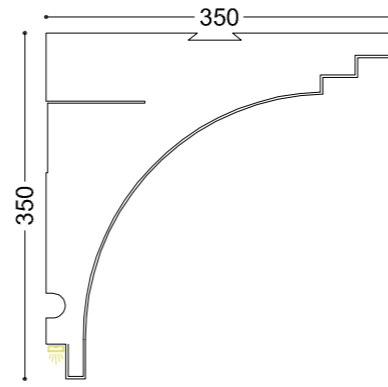
cornicione sottogronda modulare da 1 metro con taglio luce
modular 1 meter eave cornice with light cut for external wall



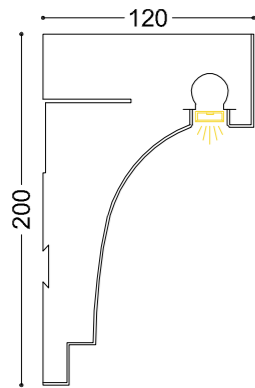
ELCS03



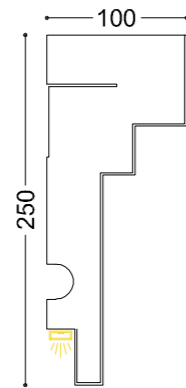
ELCS04



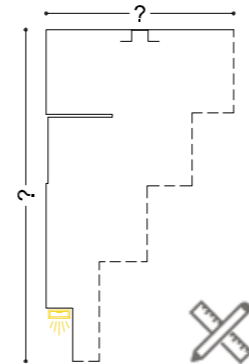
ELCS13



ELCS14



ELCS15



SU DISEGNO CUSTOM

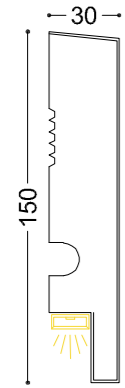
*su richiesta: taglio angoli su misura, modelli personalizzati e lamine per fissaggio meccanico

*on demand: custom trims and angles, custom items and plates for mechanical fixing

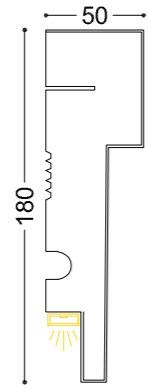
- materiale/material: EPS
- rivestimento/coat: resina fibrata acrilica pitturabile/fibre-reinforced acrylic paintable resin



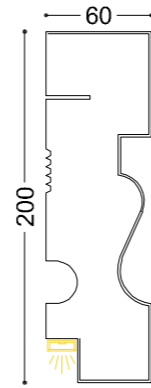
marcapiano modulare da 1 metro con taglio luce
string-course with light cut for external wall



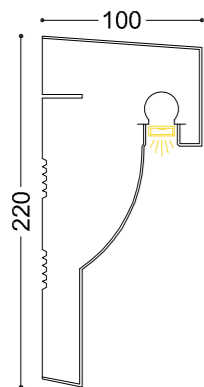
ELMP20



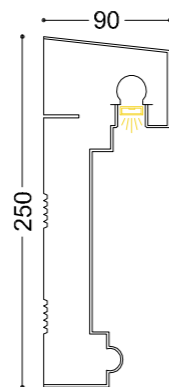
ELMP21



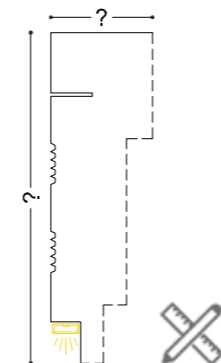
ELMP22



ELMP23



ELMP24



SU DISEGNO CUSTOM

*su richiesta: taglio angoli su misura, modelli personalizzati e lamine per fissaggio meccanico

*on demand: custom trims and angles, custom items and plates for mechanical fixing

- materiale/material: EPS
- rivestimento/coat: resina fibrata acrilica pitturabile/fibre-reinforced acrylic paintable resin



NOTE
NOTES

I disegni, le quote, i materiali ed i colori del presente catalogo si intendono a titolo indicativo. Tutti i modelli sono depositati e registrati da Eleni srl. Nell'interesse della clientela, l'Azienda si riserva il diritto di modificare i modelli in ogni momento senza l'obbligo di preavviso.

LGT20207V5



ELENI LIGHTING è un marchio Eleni srl.
Via Alessandro Volta, 25 Z.A. Taggi di Sopra 35010 | Villafranca Padovana (PD) | Italia
Phone +39 049 90 75 258 | Email: info@elenilighting.it | P.I. 03926220280
www.elenilighting.it
© Copyright 2018-2020 Eleni srl | All Rights Reserved

ELENI
LIGHTING

www.elelighting.it