

BASE REMSA

descrizione / description

Base di fissaggio e dissipazione in alluminio anodizzato naturale per strip led.

Fixing and dissipation base in natural anodised aluminium for LED strip



dimensioni / size

18mm x 10,4 mm, lunghezza massima 3m

18mm x 10,4 mm. Customizable up to 3m

grado di protezione / level of protection

IP 40

sorgente luminosa / light source

COB Remsa

Remsa 120, Remsa 120 HP

Remsa 96 RGB, 120 RGB

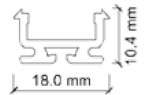
Serie Remsa Special

Serie R

Applicazione / Application

Fissaggio tramite clip Remsa

Application using clip Remsa

**COPERTURE / COVERS**

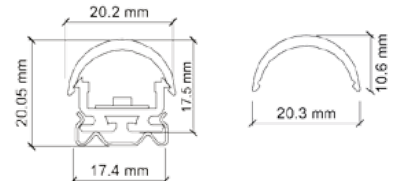
COP STANDARD

Copertura in policarbonato bombata (se si utilizza Remsa IP65 è necessario utilizzare questa copertura)

Dimensioni: 20,3x10,6mm lunghezza personalizzabile max 3m

Convex polycarbonate cover (to be used with Remsa IP65)

20,3x10,6mm. Customizable up to 3m



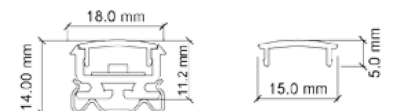
COP FLAT

Copertura piatta in policarbonato trasparente o opalina (da utilizzare solo con serie Remsa IP20)

Dimensioni: 15x5mm lunghezza personalizzabile max 3m

Flat polycarbonate cover (only with Remsa IP20 Collection)

20,3x10,6mm. Customizable up to 3m



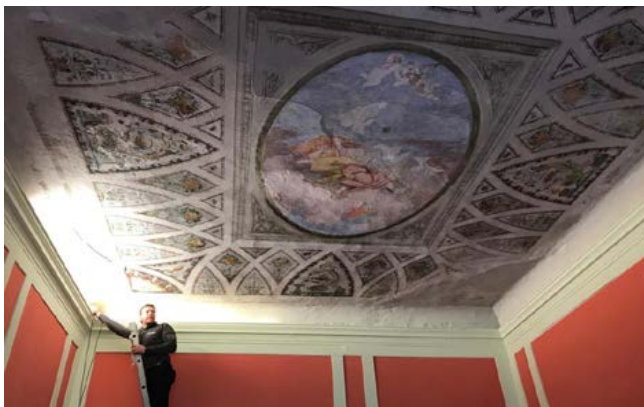
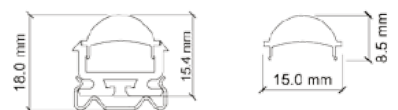
COP 25

Ottica 25° sabbata.

Dimensioni: 14.2x8.3mm Lunghezza personalizzabile max 3m

Sandblasted optics 25° for base Remsa (only with Remsa IP20 Collection)

14.2x8.3 mm. Customizable up to 3m



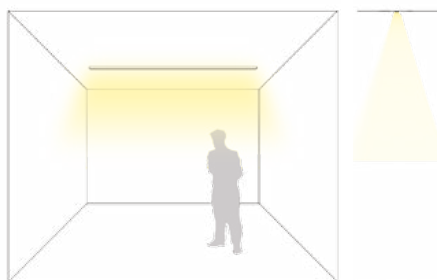
BASE REMSA + COP 25



BASE REMSA + COP FLAT

BASE REMSA

MODALITÀ DI UTILIZZO COPERTURE BASE REMSA / MODALITIES OF USE OF COVERS BASE REMSA

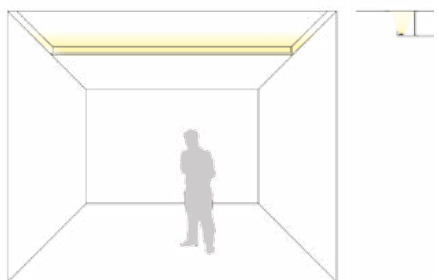


COP OPAL - Illuminazione diretta

Per illuminazione diretta è fortemente consigliato l'uso della copertura opalina, che crea un piacevole effetto uniforme diffondente senza nessun disturbo per la vista

OPAL COVER – Direct Lighting

For direct lighting we strongly recommend to use opal cover, that creates a pleasant diffusing uniform effect with no ophthalmology disorder

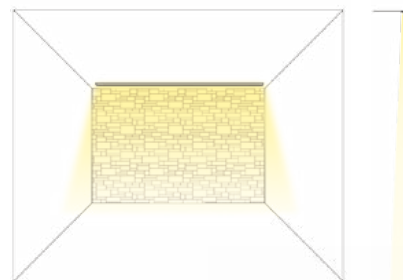


COP TRASP - Illuminazione indiretta

Per illuminazione indiretta è consigliato l'utilizzo della copertura trasparente, per sfruttare la massima emissione delle strip Remsa

COP TRASP - Indirect lighting

For indirect lighting it is recommended to use the transparent cover to take advantage of the maximum emission of the Remsa strips



COP 25 - Illuminazione con ottica

La speciale ottica 25° viene sabbiata per evitare spiacevoli baffi di luce parassita, creando un effetto luminoso diffondente ma molto più profondo rispetto alla copertura opalina. Ideale per effetto wall washer

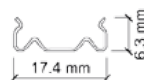
COP 25 – Lighting with optics

The special optics 25° is sandblasted to prevent unpleasant stray light smudges, creating a diffusing luminous effect much deeper compared to opal cover. Ideal for wall washer effect

CLIP

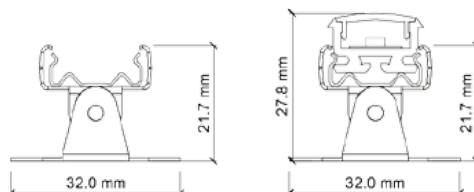
CLIP REMSA

Sistema di fissaggio per Base Remsa.
Dimensioni: 17,4 x 6,3 mm
Fastening system for Base Remsa
17,4 x 6,3 mm



CLIP REMSA ORIENTA

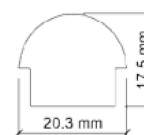
Sistema di fissaggio orientabile per Base Remsa.
Dimensioni: 20 x 37 mm
Swivelling fastening system
20 x 37 mm



TAPPI / CAP

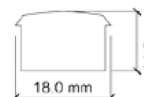
END CAP

Tappo di chiusura in PMMA grigio
In abbinamento alla Cop Standard
Sealing stopper made of grey PMMA
Combined to Standard Cover



END CAP FLAT

Tappo di chiusura in PMMA grigio
In abbinamento alla Cop Flat
Sealing stopper made of grey PMMA
Combined with Flat Cover



BASE REMSA

Codice / Code	Finitura / Finishing
BASE REMSA	
Copertura / Covers	
COP STANDARD	TRASP
COP STANDARD	OPAL
COP FLAT	TRASP
COP FLAT	OPAL
COP 25	
Tappi / Stoppers	
END CAP	
END CAP FLAT	
Clip	
CLIP REMSA	
CLIP REMSA ORIENTA	