

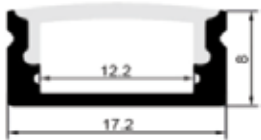


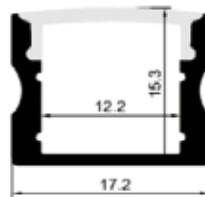
Datos técnicos / Technical data

PERFIL DE ALUMINIO / ALUMINIUM PROFILE

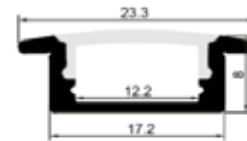
 PERFIL DE ALUMINIO  ALUMINIUM PROFILE	Descripción Description	Grosor del aluminio Aluminium's thickness
SM1707	Perfil de aluminio de superficie Surface aluminium profile	17,2 x 8 mm x 1m o 17,2 x 8 mm x 1,5m
SM1707- EC	Tapa cerrada Endcap closed	-
SM1707- EO	Tapa abierta Endcap open	-
SM1715	Perfil de aluminio de superficie Surface aluminium profile	17,2 x 15,3 mm x 1m o 17,2 x 15,3 mm x 1,5m
SM1715- EC	Tapa cerrada Endcap closed	-
SM1715- EO	Tapa abierta Endcap open	-
RC1707	Perfil de aluminio para empotrar Embebed aluminium profile	17,2 x 8 mm x 1m o 17,2 x 8 mm x 1,5m
RC1707- EC	Tapa cerrada Endcap closed	-
RC1707- EO	Tapa abierta Endcap open	-
SM1707- MC	Clip de sujeción para SM1707 y SM1715 Mounting clip for SM1707 & SM1715	-
SM1707- OD	Difusor mate para SM1707 y SM1715 Opal matt diffuser for SM1707 & SM1715	-
SM1707- CD	Difusor transparente para SM1707 y SM1715 Clear diffuser for SM1707 & SM1715	-



SM1707



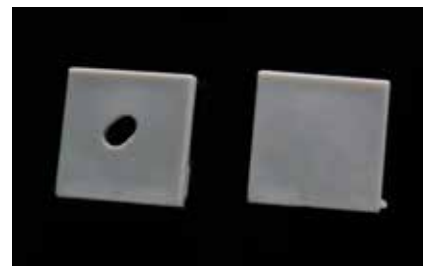
SM1715



RC1707




Difusores SM1707 y SM1715
Diffusers for SM1707 & SM1715




Tapas cerradas y abiertas para SM1707 y SM1715
Encaps open and closed for SM1707 & SM1715


Embalajes disponibles/ Available packaging

 PERFILE DE ALUMINIO	1 metro de longitud 1 meter long	1,5 metro de longitud 1.5 meter long
 ALUMINIUM PROFILE	1 metro de longitud 1 meter long	1,5 metro de longitud 1.5 meter long
SM1707	25 m	37,5 m
SM1707-EC	-	-
SM1707- EO	-	-
SM1715	15 m	22,5 m
SM1715- EC	-	-
SM1715- EO	-	-
RC1707	20 m	30 m
RC1707- EC	-	-
RC1707- EO	-	-
SM1707- MC	-	-
SM1707- OD	60 m	90 m
SM1707- CD	60 m	90 m


Instrucciones/ Instructions




(A) Mounting Clip




(B) Sized Screw




(C) Channel




(D) Rubbing Alcohol



(E) Double Sided Tape



(F) RubberLyte



(G) Lens

- Mark points every 1 meter (3,281) along the aluminium profile. However, it is advised to prepare that 1 meter (3,281) mounting clips will be used.
- Drill a pilot hole for the mounting clip with a drill bit.
- Apply with mounting clips and cover with the double sided tape for the mounting clip and lens (E).
- Remember: actual mounting clip must be appropriate to get the mounting clip, before all mounting clip must be used.
- Mount channel (C) and mounting clip (A) for the channel it will be used.
- Clean the top and bottom surface of the double sided adhesive using a wet cloth. For metal mounting surfaces use rubbing alcohol (D) to wipe them.
- After surface is dry, apply (F) double-sided tape (E) to the desired mounting position on RubberLyte.
- Apply the double sided tape (E) mounting clip and at the end of the end of the double-sided tape (E) insert the channel (C) for the clip and (G) lens along the RubberLyte (F) to make sure there is firm contact and that the tape adhere well.
- Remove backing from double-sided tape (E).
- Remove the backing from the RubberLyte (F) that you are going to be applying into the double-sided tape.
- Slide on your (G) lens plate.