

ACABADOS FINISHES

DIFUSORES DIFFUSERS

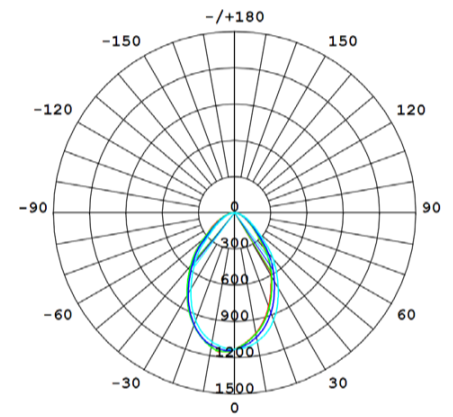
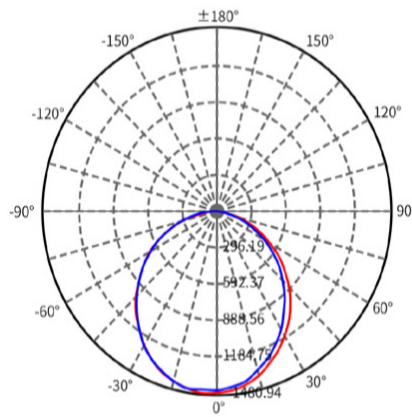
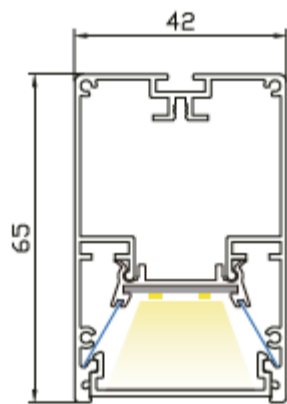


Policarbonato Polycarbonate

Anti-deslumbramiento Antiglare

CURVAS DE DISTRIBUCIÓN DE INTENSIDAD LUMINOSA LUMINOUS INTENSITY DISTRIBUTION CURVES

Unit: mm

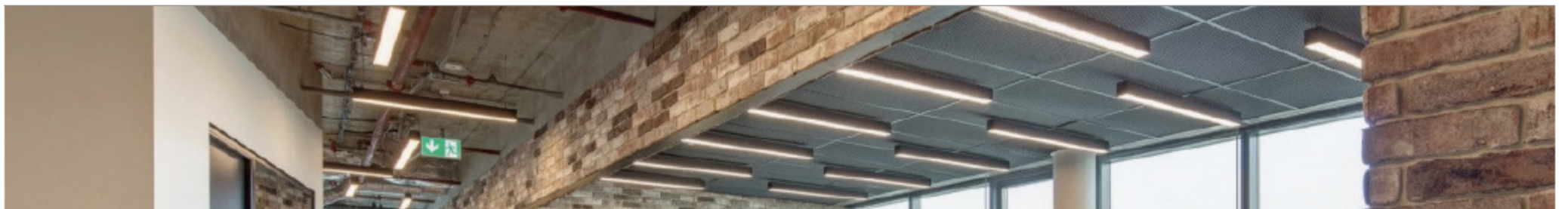


ESPECIFICACIONES SPECIFICATIONS

Tamaño Size
Superficie Surface
Ángulo Beam angle
Potencia Input power
CCT CCT
IRC CRI
Lúmenes Lumen
LEDs/m
Eficiencia energética Energy efficiency
Rango de dimmado Dimming range
IP IP grade
IK IK grade
Longitudes disponibles Available lengths

L1000xW42XH65 mm
Anodizado/pintado Anodized/Painting
120°
30 W/m
3000K/4000K/5000K
>80
3000 LM
140 LEDs/m [2835]
>0.95
100-240 V
IP20
IK10
0-3 m

L1000xW42XH65 mm
Anodizado/pintado Anodized/Painting
70°
30 W/m
3000K/4000K/5000K
>80
2700 LM
140 LEDs/m [2835]
>0.95
100-240 V
IP20
IK10
0-3 m



PROTECCIÓN PROTECTION



CERTIFICACIONES CERTIFICATIONS



1. Prepare the aluminum profile and splicer

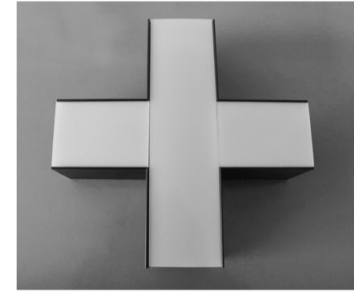
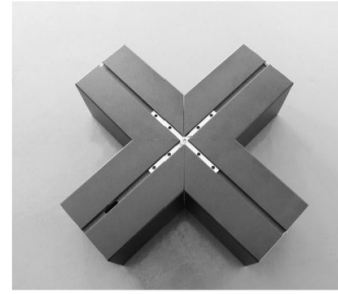
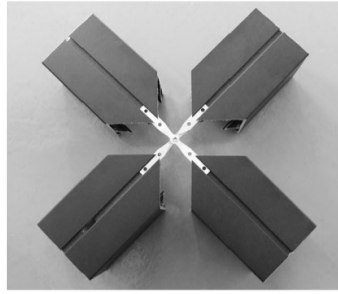
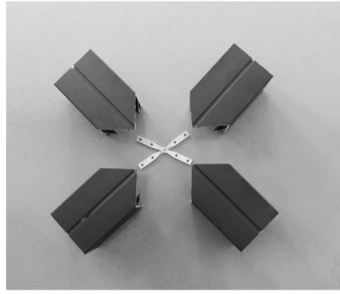
2. Place the splicer into the aluminum profile

3. Fix aluminum profile by tightening screws of splicer

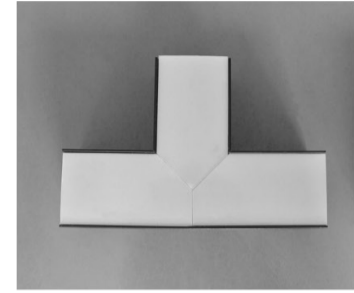
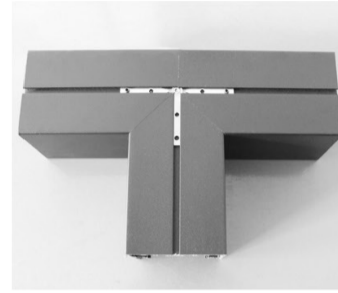
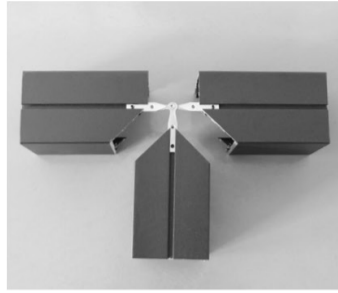
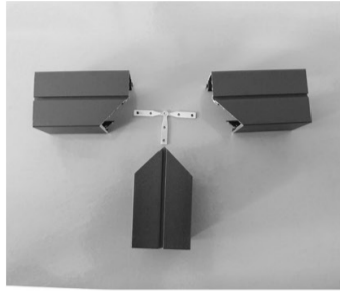
4. Splicing completed



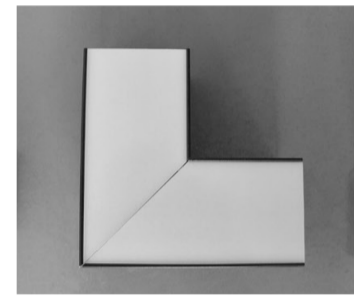
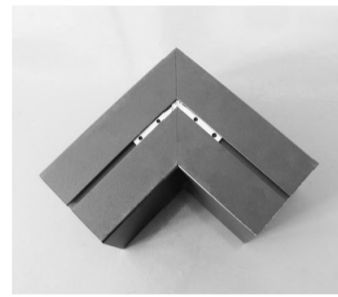
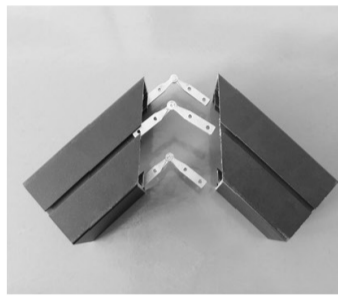
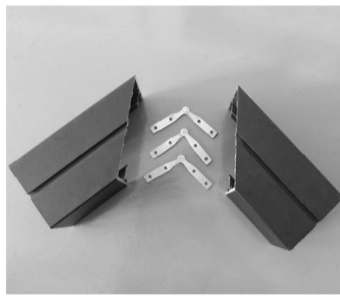
X
 $30^\circ \leq A \leq 150^\circ$



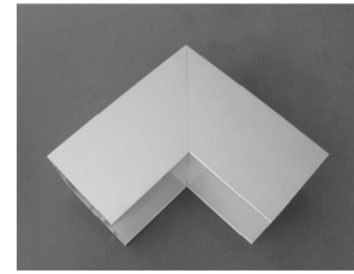
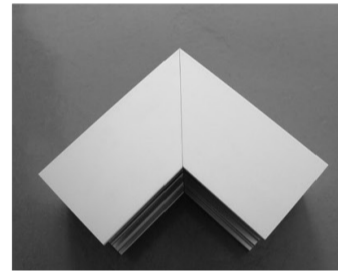
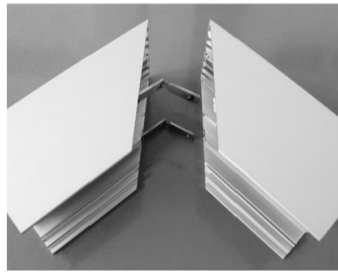
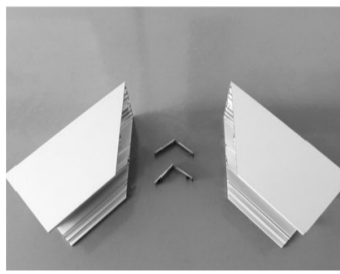
T
 $30^\circ \leq B \leq 150^\circ$



L
 $30^\circ \leq C \leq 330^\circ$



L(vertical)



SOLUCIONES DE CONEXIÓN CONNECTION SOLUTION

