

PRODUCT DESCRIPTION

The three-channel recessed extrusion provides more light output. Due to the possibility of installing three strips inside the extrusion it can be used as a primary energy-efficient light source. IP 67 version can be also used as an outdoor lighting for elevations or architectural elements of gardens.

Patent Number: US D693,051 S

- Three-channel recessed housing for flexible or hard LED strips that are 8-12mm wide (0.47")
- Masking the edge of the groove
- Construction of high efficiency lighting fixtures
- Good heat dissipation

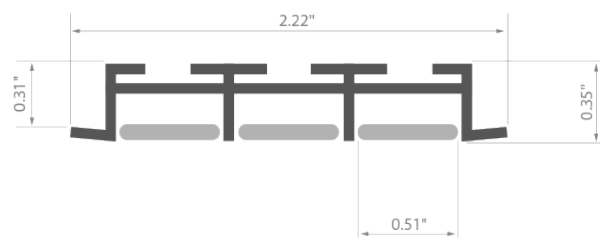


Fill empty fields

Product nr.	
Fixture type	
Company	
Job name	
Date	

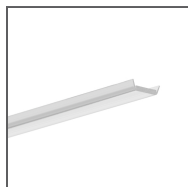
TECHNICAL SPECIFICATION

B4477ANODA_1	Silver anodized	39.4"
B4477ANODA_2	Silver anodized	78.75"



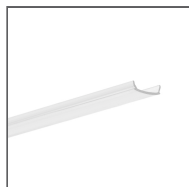
RELATED PRODUCTS

COVERS



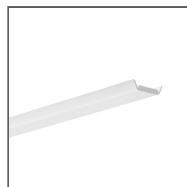
Ref: 00158

110°



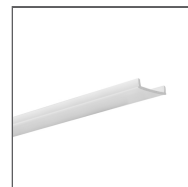
Ref: 17079

90°



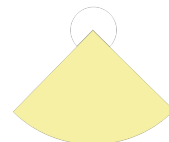
Ref: 00157

110°



Ref: 17078

90°



END CAPS



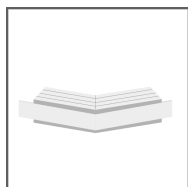
Ref: 000100

ACCESSORIES

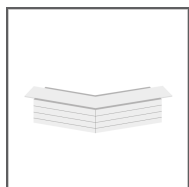


Ref: 00844

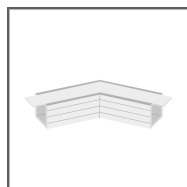
COUPLERS - connection methods for profiles



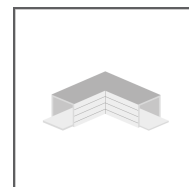
L135



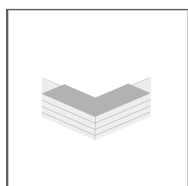
L135PW



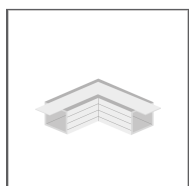
L135PZ



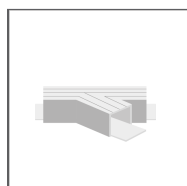
L90



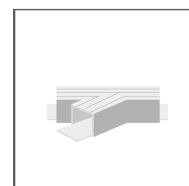
L90PW



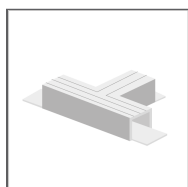
L90PZ



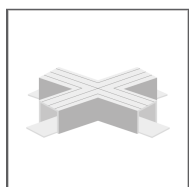
T135L



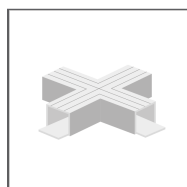
T135R



T90



X135



X90