

PRODUCT DESCRIPTION

Designed to build universal interior lighting fixtures.

Patent Number: US D808,577 S



Closet Rated

- Three types of cover shapes
- Easy wiring
- Many mounting options

FINISH	:	
Silver	anodized	



Fill empty fields

Product nr.	
Fixture type	
Company	
Job name	
Date	

TECHNICAL SPECIFICATION

Application

- for construction of fixtures illuminating at a 45-degree angle
- for placing in internal 90° corners (cabinet wall, ceiling wall, wall wall, etc.).

Assembly

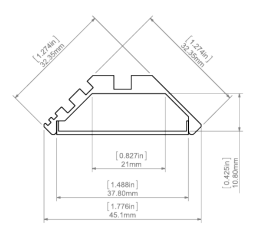
- with screws appropriately selected for the type of the mounting surface
- with mounting springs

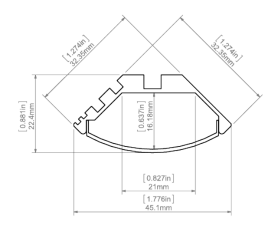
Additional information

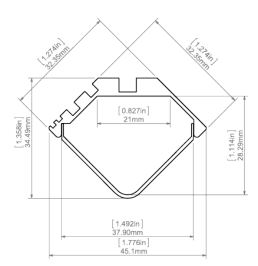
- simple assembly, the ready fixture is mounted to the surface with screws before the cover is attached.
- after the cover has been attached, appealing aluminum flanges of small width will be visible.

Turn off LED lights during peak day light hours in outdoor applications to avoid excessive heat buildup which will result in diminished LED life.











RELATED PRODUCTS

COVERS



KOPRO-K Cover frosted Ref: 17093



KOPRO-L Cover frosted Ref: 17092



KOPRO-P Cover frosted Ref: 17091







END CAPS



KOPRO-K End cap Ref: 24115



KOPRO-L End cap Ref: 24116



KOPRO-P End cap Ref: 24117

ACCESSORIES



GP Spring Ref: 00293



ZM-120 Connector Ref: 42728



ZM-135 Connector Ref: 42720



ZM-180 Connector Ref: 42717



ZM-90 Connector Ref: 42716



ZM-PION-135 Connector Ref: 42719



ZM-PION-90 Connector Ref: 42718



Isolating bases 0,1" / 3mm Ref: 42205



Isolating bases 0,2" / 5mm Ref: 42204



Isolating bases 0,2" / 6mm Ref: 42203



Rubber Grommet Ref: 42264

LED TAPES





C-SC-IP20 Ref: C-SC-IP20



C4-RGB+W-0W Ref: C4-RGB+W-0W



HD-C5-0W Ref: HD-C5-0W



C7-AW-0W Ref: C7-AW-0W



C8-AW-1.5W

×

Ref: C11-RGB-1.5W



C-SS-IP20 Ref: C8-AW-1.5W Ref: C-SS-IP20



C6-RGB-0W Ref: C6-RGB-0W



HD-C4-6W Ref: HD-C4-6W



C9-AW-6W Ref: C9-AW-6W



HD-C6-1.5W Ref: HD-C6-1.5W Ref: C-SC-IP65



C-SC-IP65



C-SS-IP65 Ref: C-SS-IP65



C5-RGB+W-1.5W Ref: C5-RGB+W-1.5W



C1-0W Ref: C1-0W



C14-RGB+W-6W Ref: C14-RGB+W-6W



C2-1.5W Ref: C2-1.5W



C3-6W Ref: C3-6W