

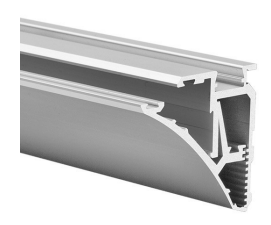
PRODUCT DESCRIPTION

PULA is an aesthetic constructional extrusion, which allows mounting and illuminating shelfs made of glass, wood or plastic. It comes with two compartments for LED, one for illuminating transparent shelfs and the second one for illuminating the surface of the wall, above the shelf. PULA extrusion can be used in architecture, interior decoration or during exhibitions. PULA consists of two profiles: TEPULA mounting track (attached to the wall) and bent into a curved shape MAPULA profile, set in the mounting track. Both profiles are connected with the ability to regulate the distance between their edges every 2 mm (0.08"), so they can be adjusted to shelfs with thickness between 6 mm (0.23") and 20 mm (0.78"). Such fixture can support weight up to 11lb on length of 30 cm (11.8"). Maximum width of the shelf is 25 cm (9.84").

- Mounting can be adjusted to the thickness of the shelf
- Double independent lighting modes edge and surface

Fill empty fields

Product nr.	
Fixture type	
Company	
Job name	
Date	

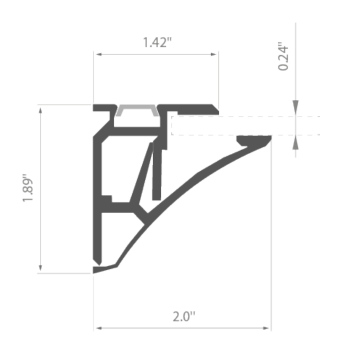


TECHNICAL SPECIFICATION

18035ANODA_1	Silver anodized	39.4''
18035ANODA_2	Silver anodized	78.75"









RELATED PRODUCTS

COVERS



Ref: 1370



Ref: 1369





Ref: 17031



END CAPS



Ref: 24193



Ref: 24196



COUPLERS - connection methods for profiles

