

#### PRODUCT DESCRIPTION

#### ALLOWS MOUNTING IN THE GROOVES OF IMPRECISE EDGES AND SURFACES OF SMALL THICKNESS

OPAC-30 extrusion is used to build flat fixtures with large shielding collars. Designed for mounting in slots made in drywall, flush with its surface and not exceeding their thickness. The smallest depth of the mounting slots for OPAC-30 is 9 mm (0.35"). In dry-wall ceilings, the extrusion can be mounted using KMA mounting springs.

The extrusion can fit two 10 mm (0.39") - wide LED strips or one LED strip with a width of more than 10 mm (0.39") but not greater than 21 mm (0.82").

- Masking the uneven edges of grooves
- Easy mounting
- Profile height not exceeding the thickness of drywall

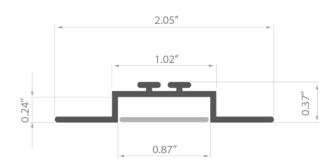
#### Fill empty fields

Product nr.	
Fixture type	
Company	
Job name	
Date	



#### **TECHNICAL SPECIFICATION**

B6164ANODA_1	Silver anodized	39.4''
B6164ANODA_2	Silver anodized	78.75''





# **RELATED PRODUCTS**

# **COVERS**



Ref: 17032V1  $90^{\circ}$ 





Ref: 17022





Ref: 17011



# **END CAPS**



Ref: 24045

# **ACCESSORIES**



Ref: 42717



Ref: 00838



Ref: 42719



Ref: 42718









Ref: 42728



# **COUPLERS** - connection methods for profiles

