

PRODUCT DESCRIPTION

Easy and fast mounting of STOS fixture groove for cable routing

Simplifies mounting a dedicated lighting fixture

- Simplines mounting a dedica	ted lighting fixture
FINISH:	
Silver anodized	
	Fill empty fields



Fixture type Company Job name Date

TECHNICAL SPECIFICATION

Application

Product nr.

- mounting of a dedicated lighting fixture by snapping it in

Assembly

- surface mount with screws appropriately selected for the mounting surface
- the dedicated lighting fixture is snapped into the mounting strip

TEST-36 mounting track is a low (0.14" / 3,6 mm) mounting strip for STOS extrusions. After the TEST-36 and STOS have been mounted, we obtain a low internal groove in which a 2 mm (0.07") Fi cable can be routed. The STOS extrusion is attached to the TEST-36 strip with TEKNIK clips, arranged in pairs. The pairs of clips should be applied every (7.87" / 20 cm). TEST-36 has its own end cap, which nicely complements the shape of the STOS end cap.

The TEST-36 strip is mounted using suitable screws. The location for drilling screw holes is marked by the groove inside the extrusion. The mounting surface for TEST-36 should be even. If there is major roughness of the mounting surface, the mounting screws should be located in the areas where the extrusion meets the surface (bumps).

Additional information

- the space inside the strip is (0.09" / 2.4 mm)

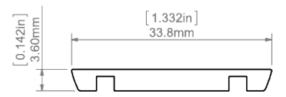
Turn off LED lights during peak day light hours in outdoor applications to avoid excessive heat buildup which will result in diminished LED life.

Application	mounting extrusions
Mounting method	Surface



Material	Aluminum
Finish	Silver anodized
place of installation	indoor installation
Mounting method	surface mount (simple installation)

TECHNICAL DRAWING





RELATED EXTRUSIONS



STOS-ALU Extrusion Ref: B4369ANODA

RELATED PRODUCTS

END CAPS



TEST-36 End cap Ref: 24040

ACCESSORIES



BZP Head Ref: 42213



BZP-ZZ Head conductive Ref: 42215



TEKNIK Clip Ref: 24003



8,8x1,2 Gland Ref: 00802