

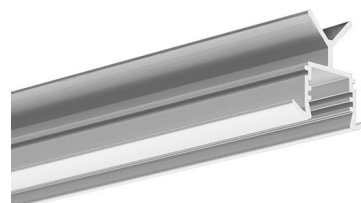
PRODUCT DESCRIPTION

- Fits a wide range of pipe handrail diameters
- Backlighting embedded in the handrail of stairs
- Easy assembly and disassembly with latches

FINISH :

Silver anodized ☐

*Custom colors available upon request



Fill empty fields

Product nr.	
Fixture type	
Company	
Job name	
Date	

TECHNICAL SPECIFICATION

Application

POR Extrusion is designed to mount LED lighting into handrails made of steel, stainless steel or aluminum tubing with a diameter of 42mm and wall thickness of 2mm. POR extrusion has the ability to be sealed to IP67.

Assembly

- using dedicated latches, embedded inside the handrail

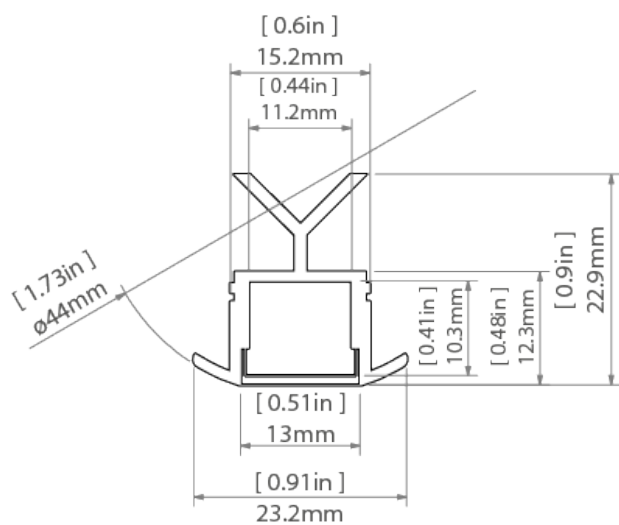
Additional information

- the maximum length of the opening in the handrail for mounting the profile is 1050 mm
- the maximum length of one section of the POR extrusion with end caps is 1049 mm
- two different mounting inserts allow mounting the extrusion in handrails with an inner diameter from 42 mm to 49 mm
- the extrusion can be sealed to IP67

AVAILABLE LENGTHS

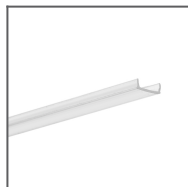
Ref. nr.	surface finish	available lengths
B6144ANODA_1.05	Silver anodized	1050 mm
B6144ANODA_2.10	Silver anodized	2010 mm

TECHNICAL DRAWING



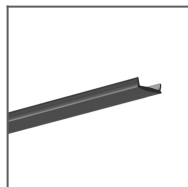
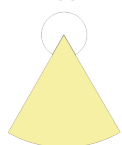
RELATED PRODUCTS

COVERS



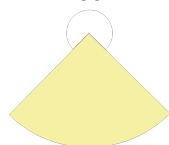
KA clear Cover
Ref: 17036

60°



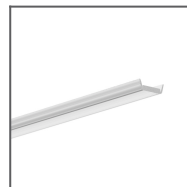
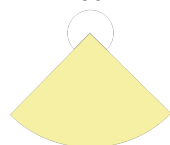
LIGER black Cover
Ref: 17040

90°



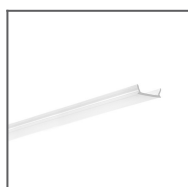
KA frosted Cover
Ref: 17035

90°



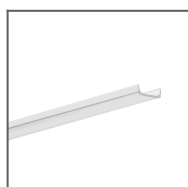
HS clear Cover
Ref: 1370

50°



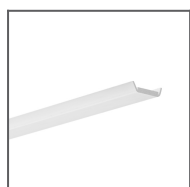
KA-PRO frosted Cover
Ref: 17064

100°



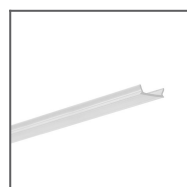
KA-COM clear Cover
Ref: 17122

70°



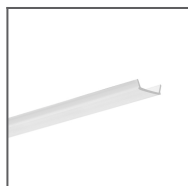
HS frosted Cover
Ref: 1369

100°



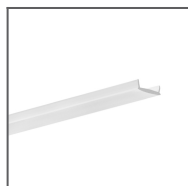
KA-PRO clear Cover
Ref: 17065

50°



KA-COM frosted Cover
Ref: 17121

100°



LIGER frosted Cover
Ref: 17037

120°



END CAPS



POR-OTW grey
End cap
Ref: 24137



POR grey End cap
Ref: 24021

ACCESSORIES



POR Latch
Ref: 24014



POR-PLUS Latch
Ref: 24111



8,8x1,2 Gland
Ref: 00802

MARKETING MATERIALS



Display
P230-90098M
Ref: 90098M



Presentation set 4
Ref: 90054