

Specification sheet - HR-MAX System ref. number C1829 (HR-MAX) + C1827 (HR-MAX-T) + C1828 (HR-MAX-TW)

PRODUCT DESCRIPTION

- For indoor/outdoor ground installation
- Designed for IP68 and IK10 protection ratings
- Corrosion resistance at high salinity
- Corresponds to the width of the HR-OPTI facade system

FINISH :

Non anodized (raw)

Silver anodized

*Custom colors available upon request



	Fill empty fields
Product nr.	
Fixture type	
Company	
Job name	
Date	

TECHNICAL SPECIFICATION

Application

- warning and decorative lighting

Mounting

- in the ground, with mounting adhesive and a dedicated mounting track
- the cover is cut to the length of the profile

Additional information

- possibility of smooth transition from a recessed into a surface-mounted fixture
- use of clips facilitates the assembly of the lighting fixture
- compatible with a dedicated HR-MAX-T and HR-MAX-TW mounting tracks

AVAILABLE LENGTHS

Ref. nr.	surface finish	available lengths
C1829ANODA_1	Silver anodized	1000 mm
C1829ANODA_2	Silver anodized	2000 mm



Ref. nr.	surface finish	available lengths
C1829ANODA_3	Silver anodized	3000 mm

TECHNICAL DRAWING





Specification sheet - HR-MAX System ref. number C1829 (HR-MAX) + C1827 (HR-MAX-T) + C1828 (HR-MAX-TW)

RELATED PROFILES



HR-MAX-T Profile Ref: C1827



HR-MAX-TW Profile Ref: C1828



Specification sheet - HR-MAX System ref. number C1829 (HR-MAX) + C1827 (HR-MAX-T) + C1828 (HR-MAX-TW)

RELATED PRODUCTS

COVERS

SEMI-TRANSPARENT COVERS



HR-21 frosted Cover Ref: 17152

END CAPS

STEEL







HR-MAX-STN End cap Ref: 24388

End cap Ref: 24391

HR-MAX-T-STN End cap Ref: 24389

ACCESSORIES

SEALING COMPONENTS



Hermetic splitter Ref: 42703



Hermetic coupler Ref: 42702



M16 x 1.5 Gland Ref: 00078



M16 x 1,5 - L90 Angular gland Ref: 42289

ADDITIONAL ITEMS



HR-MAX clip Ref: 24416



Pad for HR-MAX profile Ref: 70547