

Electricity conductive end cap OLEK-LUK

Ref. C28213C02

Ref. arch 42620



- For use with a semicircular cover
- Single pole conductivity possible
- Transverse suspension on a rod or cable
- Possibility to rotate the fixture after installation

APPLICATION

- aesthetic finish and protection of the interior of the lighting fixture

MOUNTING

- to the profile, by pressing
- to a rod or cable, using a set bolt

TECHNICAL SPECIFICATIONS

Material	ABS, stainless steel
Color	■ gray
Shape	round
Height	28 mm
Width	16 mm
Maximum current	3.5 A

Loss of voltage	0.35 V
Working temperature	55°C
Lifting capacity	7.5 kg
Lighting angle adjustment up to	360°
Conducting electricity	yes

RELATED PROFILES > UNIVERSAL



OLEK
A08505
Ref. arch B8505

RELATED ACCESSORIES > OTHER RELATED ACCESSORIES > WIRES AND RODS

Electricity conductive end cap OLEK-LUK

Ref. C28213C02

Ref. arch 42620

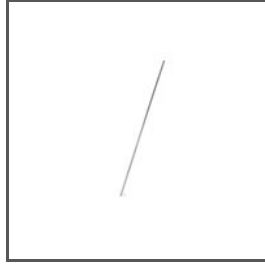


LINKA STALOWA

FI-1 1m

C24522N00

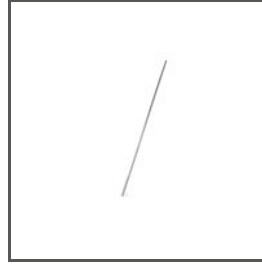
Ref. arch 1397



ROD

FI-3 1m

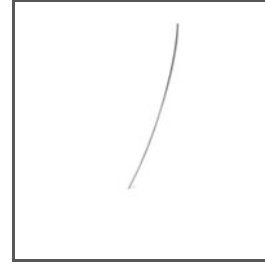
42501



ROD

100 PUSZ 1 m

42518



ROD

FI-3 53 cm

C24528N00

Ref. arch 1528



WIRE

CU FI 0,95 mm

Z70240

Ref. arch 70240



ROD

FI-3-ALU

C28196A01, C28196A07

Ref. arch 42526, 42527, 42528, 42529

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [LED Lighting Mounting Accessories](#) category:

Click to view products by [KLUS](#) manufacturer:

Other Similar products are found below :

[3SU1900-0AC81-0AA0](#) [3SU1900-0AK10-0AA0](#) [3SU1401-2BB40-3AA0](#) [1SFA616921R2142](#) [A4970001](#) [C1900000](#) [C2910001](#) [E4900001S](#)
[E4990001](#) [C1010000S](#) [F7000101](#) [1-2213678-6](#) [89270019](#) [C7940001](#) [F1000116](#) [A2000138](#) [A2000116](#) [84000139](#) [H5010001](#) [A2000139](#)
[70330039P020](#) [84000116](#) [70000139](#) [J6999819](#) [V3000139](#) [J6000121](#) [89000138](#) [H5999901](#) [89000639](#) [F1999901](#) [63580000](#) [C1999922](#)
[76320041S](#) [76000116](#) [J6999902](#) [A00758A07_1](#) [AE-WLPR-60P2](#) [PA-GLAX1M-AL-10](#) [A05554A_1](#) [C24005C10](#) [PA-ZASGLAXMNKK-00](#)
[B17013S_1](#) [A05556A07_1](#) [PA-GLAXMICNK1M-AL](#) [AE-WBCUNI-10DIM](#) [C24338C02](#) [C24427C02TW](#) [C24427C10TW](#) [C24006C02](#)
[C24346C07](#)