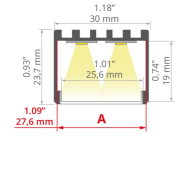
Ref. arch B8441

























- Smooth profile walls
- Wide range of accessories

APPLICATION

- main and decorative lighting

MOUNTING

- to the surface or suspended, using dedicated accessories or properly selected screws
- can be easily connected into runs and systems

ADDITIONAL INFORMATION

- standard lengths of KLUŚ profiles and covers: 1000 mm (tolerance \pm 1.5 mm) and 2005 mm / 3010 mm (tolerance \pm 5 mm); for selected covers: 6050 mm, 10050 mm (tolerance \pm 5 mm)
- when choosing a different length of profiles / covers than available in the standard, you should additionally choose the cutting service at KLUŚ

TECHNICAL SPECIFICATIONS

Material	aluminum		
Color	silver anodized		
Possible fixture IP	20		
Possible fixture shapes	rectangular		
Profile cross-section	rectangular		
Width	30 mm		
Height	23.7 mm		
LED gluing width A	27.6 mm		
Number of LED strips A (8 mm wide)	3		
Possibility of obtaining a line of light	yes		
Building type	Commercial, Retail, Entertainment/ Arts, HoReCa object		
Facility zone	office, kitchen, conference room, communication routes and corridors		
The cover is cut to the length of the profile	yes		
Can be easily connected into runs	yes		
Wire out back of extrusion	yes		

Length	Ref	
1000 mm	A08441A_1 B8441ANODA_1	
2005 mm	A08441A_2 B8441ANODA_2	
3010 mm	A08441A_3 B8441ANODA_3	

Ref. arch B8441



SAMPLE PROJECTS







RELATED PROFILES > MOUNTING TRACKS RAM-3035-KOZE A18056 Ref. arch 18056

RELATED ACCESSORIES > RELATED COVERS

NAME

3035		PC	62 %	frosted	B17141M 17141		
RELATED ACCESSORIES > RELATED END CAPS							
NAME		MATERIAL		COLOR	REF.		
3035-O		ABS		gray	C24274C02 24274		
3035-O-HQ		aluminum		silver	C28217AS 42625		

MATERIAL TRANSMITTANCECOLOR

MATERIAL

RELATED ACCESSORIES > OTHER RELATED ACCESSORIES > ADDITIONAL ITEMS

Ref. arch B8441





SCREW
2.9X6.5 DIN7981F
Z70283
Ref. arch 70283

RELATED ACCESSORIES > OTHER RELATED ACCESSORIES > CONDUCTIVE FASTENERS AND HEADS FOR PROFILES



FASTENER

PUSZ-PRET-ZM

C28161N00, C28161L10,
C28161L07

Ref. arch 42276, 42276L9010,
42276L9005



FASTENER
FI-8-LIN-ZMZ
C28171N00, C28171L10,
C28171L07
Ref. arch 42286, 42286L9010,
42286L9005



FASTENER
PUSZ-LIN-ZM
C28160N00, C28160L10,
C28160L07
Ref. arch 42275, 42275L9010,
42275L9005



FASTENER

PUSZ-LIN-MR

C28163N00, C28163L10,
C28163L07

Ref. arch 42278, 42278L9010,
42278L9005

RELATED ACCESSORIES > OTHER RELATED ACCESSORIES > CONNECTORS



CONNECTOR **ZM-60** C28243N00 Ref. arch 42736

RELATED ACCESSORIES > OTHER RELATED ACCESSORIES > FASTENERS AND HEADS FOR PROFILES

Ref. arch B8441





HEAD **BZP** C28113N00



FASTENER FI-10-ZM-P C28117N00 Ref. arch 42244



FASTENER
FI-10-ZM-W
C28116N00
Perf arch 42242



FASTENER **DP-45-MOC**C28256N00

Ref arch 00652



FASTENER FI-8-LIN-ZM C28170N00, C28170L10, C28170L07 Ref. arch 42285, 42285L9010, 42285L9005



FASTENER **UCHO-ZM** C28192N00, C28192L07 Ref. arch 42512, 42525



FASTENER FI-8-PRET-ZM C28189 Ref. arch 42347

RELATED ACCESSORIES > OTHER RELATED ACCESSORIES > OTHER



GLAND **6,4x3** C42264C07 Ref. arch 42264

RELATED ACCESSORIES > OTHER RELATED ACCESSORIES > SECURITY AND BLOCKS



BLOCK **ZM** C28194N00 Ref. arch 42520

RELATED ACCESSORIES > OTHER RELATED ACCESSORIES > SURFACE SPRINGS

Ref. arch B8441





GP C24500N00 Ref. arch 00293

RELATED ACCESSORIES > OTHER RELATED ACCESSORIES > SUSPENSION AND MOUNTING SETS



FASTENER SET
W1
C28203N00
Ref. arch 42602



FASTENER SET
W2
C28204N00
Ref. arch 42603



FASTENER SET
W6
C28205N00
Ref. arch 42604



FASTENER SET **RD-1** C28231 Ref. arch 42658NI, 42658GSS, 42658L9005, 42658L9010



FASTENER SET **RG-1** C28230P00, C28230P01, C28230L10, C28230L07, Ref. arch 42647NI, 42647GSS, 42647L9010, 42647L9005



FASTENER SET **RD-3** C28233P00, C28233P01, C28233L10, C28233L07 Ref. arch 42659NJ, 42659GSS, 42659L9010, 42659L9005



FASTENER SET **RD-2** C28232P00, C28232P01, C28232L10, C28232L07 Ref. arch 42653NI, 42653GSS, 42653L9010, 42653L9005



FASTENER SET **RD-4** C28234P00, C28234P01, C28234L10, C28234L07 Ref. arch 42657NJ, 42657GSS, 42657L9010, 42657L9005