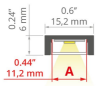
MICRO-ALU Extrusion Ref. A01888





TECHNICAL DRAWING





- Wide range of accessories
- Low height
- Smooth extrusion surfaces
- Small bending radius
- Continuous lighting angle adjustment

APPLICATION

- furniture, decorative and functional lighting

MOUNTING

- to the surface, suspended or recessed, using dedicated accessories, properly selected screws, with double-sided adhesive tape or mounting adhesive
- easy assembly and disassembly by snapping in and out

ADDITIONAL INFORMATION

- a wide range of accessories that allows various mounting of the lighting fixture in any direction
- standard lengths of KLUŚ profiles and covers: 1000 mm (tolerance \pm 1.5 mm) and 2005 mm / 3010 mm (tolerance + 5 mm); for selected covers: 6050 mm, 10050 mm (tolerance + 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	Length	Ref	
Possible fixture IP	20, 67		39.4"	A01888N_1	
Possible fixture shapes	linear, round	silver non anodized	78.9"	A01888N_2	
Profile cross-section	rectangular		118.5"	A01888N_3	
Width	0.6"		39.4"	A01888A_1	
Height	0.2"	silver anodized	78.9"	A01888A_2	
LED gluing width A	0.4"		118.5"	A01888A_3	
Number of LED strips A (0.31" wide)	1		39.4"	A01888A07_1	
Width of the glow	11.2 mm	black anodized	78.9"	A01888A07_2	
Max power of a single KLUŚ LED strip	24 W/m		118.5"	A01888A07_3	
Lighting angle adjustment up to	360		39.4"	A01888L10NS_1	
Possibility of bending	yes	white lacquered	78.9"	A01888L10NS_2	
Radius of the light arc	yes		39.4"	A01888L10OD_1	
Inward	150 mm	white lacquered	78.9"	A01888L10OD_2	
Outdoor	150 mm		118.5"	A01888L10OD_3	
Building type	Commercial, Residential, Hotel / Restaurant, Entertainment/ Arts	black lacquered	39.4"	A01888L07NS_1	
			78.9"	A01888L07NS 2	

HS-11 Cover Ref. B17208F, B17208C





TECHNICAL DRAWING



TECHNICAL SPECIFICATIONS

Material	PC	Finish	Light transmission	Length	Possibility	Ref
Shape	flat				of obtaining	
Maximum length on request	118.1"				a line of light	
Width	0.5"					
JV resistance yes			39.4"		B17208F_1	
	yes	frosted	59 %	78.9"	yes	B17208F_2
				118.5"		B17208F_3
				39.4"		B17208C_1
		clear	88 %	78.9"	no	B17208C_2
				118.5"]	B17208C_3



Recommended for the construction of sealed lighting fixtures

APPLICATION

- LED protection and light diffusion in lighting fixtures

MOUNTING

- to the extrusion, by pressing

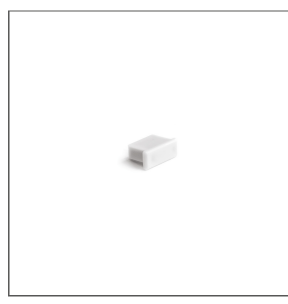
ADDITIONAL INFORMATION

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

End cap MICRO-ALU Ref. c20123c02, c20123c10, c20123L01, c20123c07



Ref. arch 1058, 20001, 24062, 24068





APPLICATION

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

MOUNTING

- to the extrusion, by pressing

TECHNICAL SPECIFICATIONS

Material	PP	Color	Ref
Shape	rectangular	gray	C20123C02
Height	0.24"		1058
Width	0.59"	white	C20123C10 20001
Corrosion resistance	yes		C20123L01
Corrosion resistance at high salinity	yes	silver	24062
	·	black	C20123C07 24068

RELATED PROFILES > UNIVERSAL

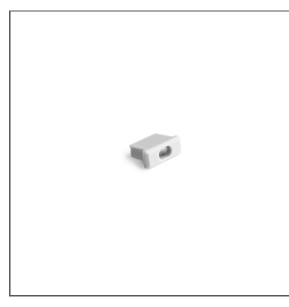


MICRO-ALU A01888 Ref. arch B1888

End cap MICRO-ALU-OTW Ref. c20123c02TW, c20123c07TW, c20123c10TW



Ref. arch 1060, 24083, 21001





Cable exit hole

APPLICATION

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

MOUNTING

- to the extrusion, by pressing

TECHNICAL SPECIFICATIONS

Material	PP	Color	Ref	
Shape	rectangular	gray	C20123C02TW	
Height	0.24"		1060	
Width	0.59"	black	C20123C07TW 24083	
Corrosion resistance	yes		C20123C10TW	
Corrosion resistance at high salinity	yes	white	21001	
Hole	yes			

RELATED PROFILES > UNIVERSAL



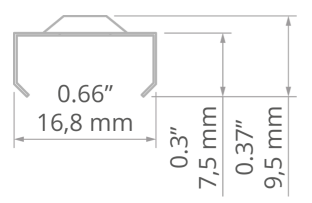
MICRO-ALU A01888 Ref. arch B1888

Mounting bracket PDS-STN Ref. C24190N00

Ref. arch 24190



TECHNICAL DRAWING



TECHNICAL SPECIFICATIONS

Material	stainless steel	Height	0.37"
Color	silver	Lifting capacity	11 lb
Width	0.66"		

High mechanical and weather resistance

APPLICATION

- for mounting LED lighting fixtures

MOUNTING

- to the surface, using a properly selected screw
- to the lighting fixture, with hooks
- easy installation and deinstallation of lighting fixtures by snapping in and out



