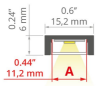
# MICRO-ALU Extrusion Ref. A01888





#### **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

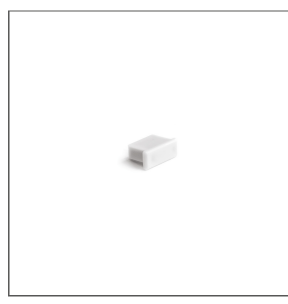
#### ADDITIONAL INFORMATION

- 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**

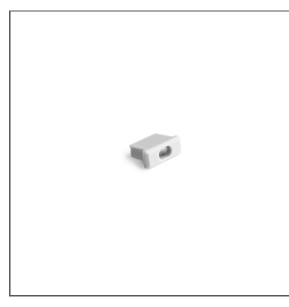


MICRO-ALU A01888 Ref. arch B1888

# 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	<b>C20123C07TW</b> 24083	
Corrosion resistance	yes		C20123C10TW	
Corrosion resistance at high salinity	yes	white	21001	
Hole	yes			

### **RELATED PROFILES > UNIVERSAL**



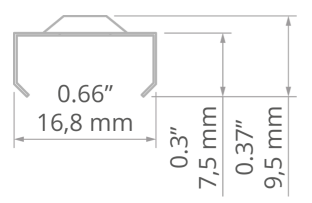
MICRO-ALU A01888 Ref. arch B1888

# 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



