

# PRODUCT DESCRIPTION

- Ability to create a line of light
- IP54 protection class without the need for sealing
- Simple design
- Large space for power supply, electronic components and electrical connection

FINISH :

Silver anodized

\*Custom colors available upon request

Fill empty fields



Product nr.

Fixture type

Company

Job name

Date

## **TECHNICAL SPECIFICATION**

#### Application

- for construction of splash-proof wall lamps
- emitting light in two directions
- high light efficiency

#### Assembly

- using a mounting strip fastened with bolts appropriately selected for the type of the surface

#### **Additional information**

- for outdoor and indoor applications
- good heat dissipation
- aluminum screen masking the light source is available
- various finishing of the screen is possible
- spece for LED strip: top 23 mm, bottom 33.2 mm

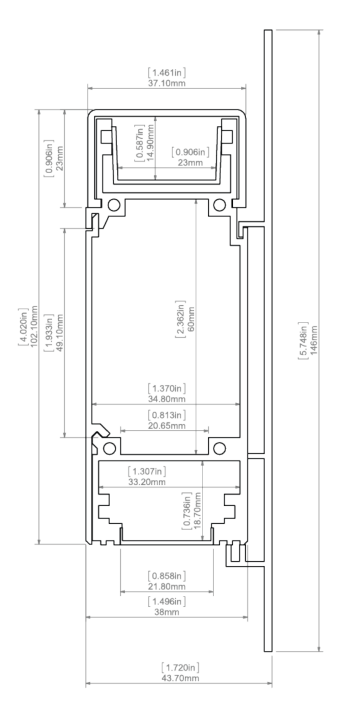
# AVAILABLE LENGTHS

Ref. nr.	surface finish	available lengths
18032ANODA_1	Silver anodized	1000 mm
18032ANODA_2	Silver anodized	2000 mm



Ref. nr.	surface finish	available lengths
18032ANODA_3	Silver anodized	3000 mm

# TECHNICAL DRAWING





# **RELATED PROFILES**



ATRA Profile Ref: B7454

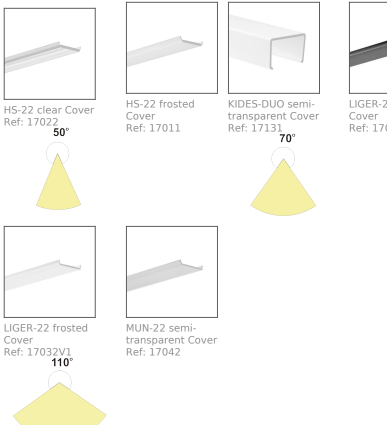


KIDES-DUO Insert Ref: B7827



# **RELATED PRODUCTS**

## **COVERS**



LIGER-22 black Ref: 17044

## END CAPS



KIDES-DUO End сар Ref: 42618



KIDESIN-DUO metalized End cap Ref: 24153

ACCESSORIES





6x1,2 Gland Ref: 00802





MP-22 white Masking cover Ref: 17167L9010





ZM-135-G Connector Ref: 42310

ZM-90 Connector Ref: 42716



ZM-PION-45 Connector Ref: 42314

ZM-PION-90 Connector



ZM-120 Connector Ref: 42728



ZM-180 Connector Ref: 42717

ZM-90-G

Connector

Ref: 42306



Connector Ref: 42320

ZM-45-G

Connector

Ref: 42338

ZM-PION-120

ZM-PION-135 Connector



Ref: 42718

# **ELECTRONICS**



Mounting pad 60 Ref: 70208



Gland 19x1,6 MP-22 Masking Ref: 00820 cover black Ref: 17167L9005



ZM-120-G Connector Ref: 42308



MP-22 metallized

Masking cover

Ref: 17167



ZM-60-G Connector Ref: 42304



More accessories on our page www.klusdesign.eu







Ref: 42719



# LED TAPES

(= _ = ] +  = ] = _ = _ = 1 +  = ] = _ = _ = 4 =	200 0 € 0 <b>⊈</b> 0 ≸ 0 € 0 2000		(asani(), gani(), sani(), gani(), sani()
LED strip K-1210-12V 4.8 W/m Ref: K-1210-12V	LED strip K-1210-24V 4.8W/m Ref: K-1210-24V	LED strip K-1215- RGB-12V 7.2W/m Ref: K-1215-RGB-12V	LED strip K-1220-12V 9.6W/m Ref: K-1220-12V
(a na ta ngila nastatugi ngila na t		₹* <b>.</b> *.**	þan ý ar í ý an ý ar í ý an ý
LED strip K-1220-24V 9.6W/m Ref: K-1220-24V	LED strip K-1225- RGB-12V 11.5W/m Ref: K-1225-RGB-12V	LED strip K-1225- RGB-24V 11.5W/m Ref: K-1225-RGB-24V	LED strip K-1275-12V 14.4W/m Ref: K-1275-12V
[ການຈຳແຫຼ່ງ]ແກະ (ແຫຼ່ງ]ແມນຈໍ			[ப்றைய இப்து வாடும்று
LED strip K-1275-24V 14.4W/m Ref: K-1275-24V	LED strip K-1275- RGB-12V 14.4W/m Ref: K-1275-RGB-12V	LED strip K-1275- RGB-24V 14.4W/m Ref: K-1275-RGB-24V	LED strip K-1820- HD-24V 18.2W/m Ref: K-1820-HD-24V
(in a žin a žin	)		gentungan setungan gentu
LED strip K-1910- HD-24V 9.1W/m Ref: K-1910-HD-24V	LED strip K-1920-120- RGB-24V 19.2W/m Ref: K-1920-120- RGB-24V	LED strip K-1920- RGB+W-24V 19.2W/m Ref: K-1920-RGB+W-24V	LED strip K-22/50-1728-24V 17.28W/m Ref: K-22/50-1728-24V
50.010101010000.0	jenninf(jenninf(jennin	fa ana sa atafa anakasing a ana	a is not the state of the state of the state
LED strip K-27/65-1920-24V 19.2W/m Ref: K-27/65-1920-24V	LED strip K- LR-1000-24V 10W/m Ref: K-LR-1000-24V	LED strip LED WP- K-1220-24V 9.6W/m Ref: WP-K-1220-24V	LED strip WP-1640-HD- IP65-24V 16.4W/m Ref: WP-K-1640-HD- IP65-24V
jawatria Kawatria Kawa	20 a ta≰a∫a ta <mark>2</mark> 0 a		The second second
LED strip WP- K-1210-12V 4.8W/m Ref: WP-K-1210-12V	LED strip WP- K-1210-24V 4.8W/m Ref: WP-K-1210-24V	LED strip WP-K-1215- RGB-12V 7.2W/m Ref: WP-K-1215- RGB-12V	LED strip WP-K-1215- RGB-24V 7.2W/m Ref: WP-K-1215- RGB-24V





## MARKETING MATERIALS



Display P230-90073M Ref: 90073M



Presentation set 7 Ref: 90126