

PRODUCT DATASHEET LS AY -PM06/E/18X18/12/1

Medium Profiles for LED Strips | Medium Profiles for LED Strips



Areas of application

- General indoor illumination

Product benefits

- Robust aluminum profile
- Quick and simple installation

TECHNICAL DATA

Dimensions & Weight

Length	1000 mm
Width	18.0 mm
Height	18.0 mm
Product weight	150.00 g

Colors & materials

|--|

Temperatures & operating conditions

Ambient temperature range	-15+45 °C
Temperature range in operation	-15+45 °C

Additional product data

Product remark	Can be combined with SUPERIOR UNPROTECTED Strips / Cannot be combined with SUPERIOR PROTECTED Strips / Can be combined with PERFORMANCE UNPROTECTED Strips / Can be combined with PERFORMANCE PROTECTED Strips including endcap and excluding connectors / Can be combined with VALUE UNPROTECTED Strips / Can be combined with VALUE PROTECTED Strips
----------------	---

LOGISTICAL DATA

Temperature range at storage	-35+85 °C
------------------------------	-----------

Accessories Optional

Product image	Product name	EAN	
	LS AY -PM06/MB	4058075277038	
	LS AY -PC/R01/D/1	4058075279360	
	LS AY -PM06/EC	4058075276550	
	LS AY -PM06/EC/H	4058075276581	

Product image	Product name	EAN
	LS AY -PC/R01/C/1	4058075402256

DOWNLOAD DATA

Tender texts	Document name
Tender documents	Medium Profiles for LED Strips PM06E18X18121-EN

LOGISTICAL DATA

Product code	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Gross weight	Volume
4058075279308	BAG 1	1,200 mm x 50 mm x 5 mm	151.00 g	0.30 dm ³
4058075279315	Bundle 10	500 mm x 55 mm x 50 mm	1510.00 g	1.38 dm ³
4058075279322	Shipping box 50	1,030 mm x 220 mm x 130 mm	8177.00 g	29.46 dm ³

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

DISCLAIMER

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.