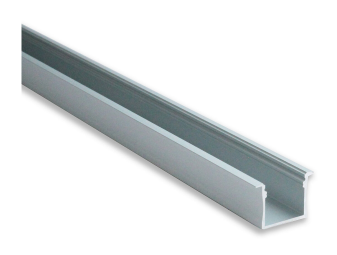
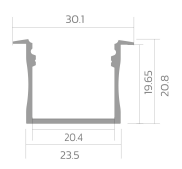
# Recessed profile BLine P-M-IN01

BLine P-M-IN01 LED built-in profile Alu silver 29W/m B30.1 x H20.8 x L3000 mm

Article no.: 171888















#### **TENDER TEXT**

Installation profile made of silver anodized aluminum, Power consumption 29W/m, W30.1 x H 20.8 x L 3000mm BILTON LEDON Technology Recessed profile BLine P-M-IN01 Article 171888 The Recessed profile BLine P-M-IN01 can be combined with the cover C-M-01. The profile is made of Aluminium with an Silber anodisiert/eloxiert finish and has a power consumption of up to 29 . Dimensions (L x W x H): 3000 x 30.1 x 20.8 Please note that cutting tolerances of +/- 2mm may occur.

#### **TOP-FEATURES**

//\_\_ Profile available in white, black and silver

//\_\_ Easy installation thanks to customised combinations

//\_\_ Suitable for LED strips up to 29

//\_\_ Covers available in satin, black and transparent







## Recessed profile BLine P-M-IN01

#### BLine P-M-IN01 LED built-in profile Alu silver 29W/m B30.1 x H20.8 x L3000 mm

Article no.: 171888



#### MECHANICAL DATA

Material	Aluminium
Width	30.1
Length	3000
Height	20.8
Mounting method	Einbau
Colour	Silber
Power consumption	29
Surfacetreatment	anodisiert / eloxiert

### TEMPERATURE TECHNICAL DATA

Power consumption 29

#### PACKAGING INFORMATION

State of origin	CN
Customs tariff number	94054239
Gross width [mm]	170
Gross height [mm]	170
Gross length [mm]	3050
Net width [mm]	30.1
Net height [mm]	20.8
Net length [mm]	3000

<sup>\*</sup> Our aluminum profiles, plastic profiles, and associated accessories are intended exclusively for use in LED lighting, especially LED strips. They serve as integral components of luminaires and are designed for this purpose. Any other use, especially any misuse outside of LED lighting, is beyond our responsibility.

We assume no liability for damages or consequential costs resulting from improper use of our products.

### **NECESSARY ACCESSORIES**

Article Article no.

BLine M-M-01 mounting clip Spring steel for 1

profile P-M-IN01 with drill

171923

BLine C-M-01 cover satin flat 2000mm for profiles 171897 P-M-IN01

BLine C-M-01 cover transparent flat 2000mm for 171898 profiles P-M-IN01

BLine C-M-01 cover black flat 2000mm for profile 172052 P-M-IN01

SAFETY INFORMATION: Read the safety and installation instructions carefully and completely before commissioning. The operating instructions can be RIECOSSECIENT OF THE BLINE P-M-INOT

DISCLAIMER OF WARRANTY: The technical information corresponds to the status at the time of printing and have been worked out the total plant of the built-integral being a super can be formation of the data sheets. The left of the built-integral being a super can be formation of the data sheets. The left of the built-integral being a super can be formation of the data sheets. The left of the built-integral being a super can be formation of the data sheets. The left of the built-integral being a super can be formation of the data sheets. The left of the built-integral being a super can be formation of the data sheets. The left of the built-integral being a super can be formation of the data sheets. The left of the built-integral being a super can be formation of the data sheets. The left of the built-integral being a super can be formation of the data sheets. The left of the built-integral being a super can be formation of the data sheets. The left of the built-integral being a super can be formation of the data sheets. The left of the built-integral being a super can be formation of the data sheets. The left of the built-integral being a super can be formation of the data sheets. The left of the built-integral being a super can be formation of the data sheets. The left of the built-integral being a super can be formation of the data sheets. The left of the built-integral being a super can be formation of the data sheets. The left of the built-integral being a super can be formation of the data sheets. The left of the built-integral being a super can be formation of the data sheets. The left of the built-integral being a super can be formation of the data sheets. The left of the built-integral being a super can be formation of the data sheets. The left of the built-integral being a super can be formation of the data sheets. The left of the built-integral being a super can be formation of the data sheets. The left of the built-integral being a super can be super

BETTER LIGHT