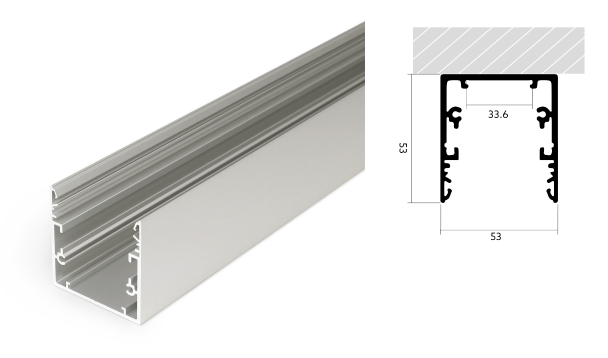
## Surface-mounted BLine Select TT53

BLine Select TT53 LED surface-m. profile alu silver 42 W/m W53 x H53 x L2000 mm

Article no.: 171238







#### **TENDER TEXT**

profile TT surface-mounted 42W/m W  $53 \times H$   $53 \times 2000$  mm BILTON LEDON Technology Surface-mounted BLine Select TT53 Article 171238 The Surface-mounted BLine Select TT53 can be combined with all covers from the TT family. The profile is made of Aluminium with an finish and has a power consumption of up to 42 W. Dimensions (L x W x H): 2000.0 mm x 53.0 mm x 53.0 mm Please note that cutting tolerances of +/- 2mm may occur.

### Surface-mounted BLine Select TT53

#### BLine Select TT53 LED surface-m. profile alu silver 42 W/m W53 x H53 x L2000 mm

Article no.: 171238



#### MECHANICAL DATA

Material	Aluminium
Width [mm]	53.0
Length [mm]	2000.0
Height [mm]	53.0
Mounting method	Aufbau
Colour	lichtgrau
Power consumption [W]	42
Surfacetreatment	anodisiert / eloxiert

#### TEMPERATURE TECHNICAL DATA

Power consumption [W] 42

#### PACKAGING INFORMATION

EAN	4250716942163
Article no.	171238
Net weight [g]	2020
Gross weight [g]	2020
Gross width [mm]	53.0
Gross height [mm]	53.0
Gross length [mm]	2000.0
Customs tariff number	94054239
Net width [mm]	53.0
Net height [mm]	53
Net length [mm]	2000
State of origin	PL

### **NECESSARY ACCESSORIES**

Article	Article no.
Endcap XT00U	170452
Angle steel XTC4	170456
Clip steel XTC5	170457
Magnet steel XTM1	170458
Angle ALU YTC8	170469
Endcap XT002	170527

SAFETY INFORMATION: Read the safety and installation instructions carefully and completely before commissioning. The operating instructions can be found at: www.better-light.at

DISCLAIMER OF WARRANTY: The technical information corresponds to the status at the time of printing and have been worked out to the best of our

# Surface-mounted BLine Select TT53

BLine Select TT53 LED surface-m. profile alu silver 42 W/m W53 x H53 x L2000 mm

Article no.: 171238



knowledge. However, errors and printing errors are reserved. Make sure that you always use the latest version of the data sheets. The latest data sheet can be found at: www.better-light.at