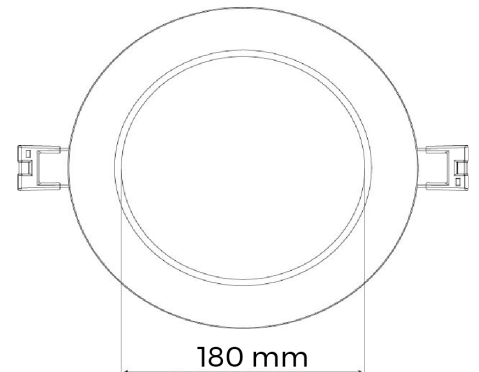
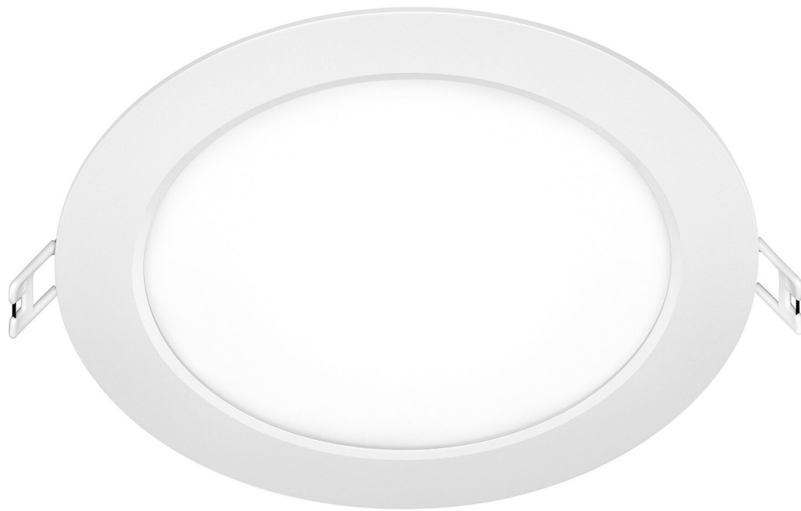


# BL Downlight Pure Flat

BL Downlight Pure recessed luminaire 2300lm 18.5W 110D 840 white IP44 700mA

Article no.: 722028



Height/depth



UV-resistant



Impact strength



Degree of protection (IP)

## TENDER TEXT

LED recessed downlight round, 2,300 lumen, 18.5W, 110° direct beam, CRI >80, 4,000 Kelvin, IP44, IK05, protection class III, dimmable, UV-resistant, EEE E, white aluminium housing, without power supply unit, without cable, dimensions: D 240mm x H 24mm BL Downlight Pure Flat Article 722028 LED ceiling recessed downlight - power supply nein - with Retaining springs for ceiling thicknesses of 10 - 20 mm; use when space in the ceiling is limited; high-quality, White coated Aluminium frame; best light quality and homogeneous Symmetrical light distribution across the entire light emission surface; UV-resistant Yes ; protection class IP44 ; Shock resistance IK05 , Luminous flux 2300 , Connected load 18.5 , Luminaire luminous efficacy 124 , Color rendering >80 , Light color White , Color temperature 4000 , Beam angle 110 , Dimensions: 240 x 24 , Ceiling cutout 227

## TOP-FEATURES

- //\_\_ Light color 4000
- //\_\_ IP44 splash-proof
- //\_\_ Plug&Play connection
- //\_\_ Extra-flat design



# BL Downlight Pure Flat

**BL Downlight Pure recessed luminaire 2300lm 18.5W 110D 840 white IP44 700mA**

Article no.: 722028



## PACKAGING INFORMATION

State of origin	CN
Customs tariff number	94054239
Net weight [g]	520
Gross weight [g]	615
Gross width [mm]	250
Gross height [mm]	40
Gross length [mm]	285
Net width [mm]	240
Net height [mm]	24
Net length [mm]	240

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