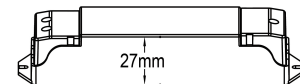
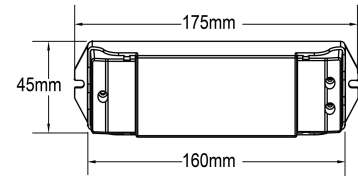


BL Control Unit Single

BL Control unit, 1 channel, 12–48 V DC, 360 W, for LED strips, IP20, wireless

Article no.: 172189



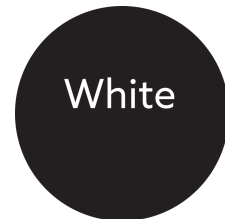
Number of channels



Control signal



Suitable for degree of protection (IP)



Colour

TENDER TEXT

BL controller, 1 channel, supply voltage 12–48 V DC, 360 W @ 24 V, max. 15.5 A – 15 A @ 12 V/24 V – 10 A @ 36 V/48 V, RF 2.4 GHz + push-to-dim, IP20, L 175 x W 45 x H 27 mm BILTON LEDON Technology BL Control Unit Single Item 172189 BL Control Unit Single in 1-channel version for controlling LED strips. Control is optionally via Funk with a touch panel or remote control, or optionally via PushDim. The device is designed for an operating voltage of 24 DC and offers a maximum power of 360 within a voltage range of 12 - 48 DC – and has an IP20 protection rating. The controller features a Smart Sync function that enables the synchronisation of multiple devices. This allows several controllers to be controlled via a central control unit. Each individual controller is first programmed into the control unit; control commands are then automatically relayed from controller to controller. Dimensions (L x W x H): 175 x 45 x 27

TOP-FEATURES

//_ Smart Sync function: enables the synchronisation of multiple devices

//_ Controlled via Funk using a touch panel or remote control

//_ 1-channel version



BL Control Unit Single

BL Control unit, 1 channel, 12–48 V DC, 360 W, for LED strips, IP20, wireless

Article no.: 172189



PACKAGING INFORMATION

State of origin	CN
Customs tariff number	85437090
Net weight [g]	99
Gross weight [g]	136
Gross width [mm]	50
Gross height [mm]	38
Gross length [mm]	178
Net width [mm]	45
Net height [mm]	27
Net length [mm]	175

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 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