TWO TW Control

BLTWOEMOC24DC00FUNK00120

Article no.: 170738







TENDER TEXT

BILTON TWO EMOTION Control 24VDC RADIO IP20 BILTON TWO TW Control Article 170738 The controller TWO TW Control is operated with Funk and is served with a Funk . The controller and has an output voltage of 24 V . The power dissipation in stand-by is . Dimension (L x W x H): 80 mm x 40 mm x 16 mm









TWO TW Control

BLTWOEMOC24DC00FUNK00120

Article no.: 170738



MECHANICAL DATA

| Material | Kunststoff |
|--|------------|
| Width of device [mm] | 40 |
| Height of device [mm] | 16 |
| Depth of device [mm] | 80 |
| Mounting method | sonstige |
| Colour | White |
| Surface protection | sonstige |
| Control signal | Funk |
| Material quality | Duroplast |
| Type of fastening | sonstige |
| Applicable with movement sensor | yes |
| Applicable with transmission button | yes |
| Applicable with infrared button | nein |
| Applicable with presence indicator | yes |
| Applicable with time switch/timer | yes |
| Applicable with button | nein |
| Surface finishing | matt |
| Suitable for degree of protection (IP) | IP20 |

ELECTRICAL DATA

| Control signal | Funk |
|---------------------|----------|
| Type of load | sonstige |
| Serial dimmer | nein |
| Nominal power [W] | 120 |
| Nominal voltage [V] | 24 |

LIGHT TECHNICAL DATA

Light value memory yes

PACKAGING INFORMATION

| EAN | 4250716929591 |
|-----------------------|---------------|
| Article no. | 170738 |
| Customs tariff number | 85423190 |
| Net width [mm] | 40.0 |
| Net height [mm] | 16 |
| Net length [mm] | 80 |
| State of origin | IT |

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 © BILTON LEDON Technology | www.better-light.at

TWO TW Control

BLTWOEMOC24DC00FUNK00120

Article no.: 170738



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