



TESRGB1W.01/111

RGBW strip dimmer 12-24 V [Wi-Fi] - DIMMER RGB, 384 W, (module), white matt

| | | | | | |
|-------------------------------|--|-------------------------------------|--|---|---------------|
| Series | Simon 55 GO | ETIM Class | EC000025 Dimmer | Outer carton quantity | 10 |
| Product name / Type | RGBW strip dimmer 12-24 V [Wi-Fi], DIMMER RGB | In print/Pictogram | "+" and "-" symbol | Measure unit | Qty. |
| Color | white matt | Type of material | Plastic, PC, Halogen free | Individual packaging EAN code | 5902787891602 |
| Product type | module | Type of surface | matt | Pack. type | cardboard box |
| Connection type / Crimp type | Screw | Mounting method[ETIM] | flush mounted | Ind. pack. height | 5.5 cm |
| IP degree of protection | IP20 | Fixing method | claws / screws | Ind. pack. width | 10 cm |
| Backlight, | yes | Height of product | 75 mm | Individual packaging length | 10 cm |
| Energy consumption | < 1 W | Width of product | 75 mm | Weight of individual packaging with product | 0.103 kg |
| Communication standard | IEEE 802.11b/g/n (20 MHz), Compatible with WiFi, µWiFi | Depth of product | 39 mm | Outer type | cardboard box |
| Type of transmission | two-way, Encrypted | Installation depth | 31 mm | Height of outer | 10 cm |
| Transmission frequency | 2.401-2.483 GHz | Operating method / Way of operating | button | Outer width | 19 cm |
| compatible with | Android, Apple iPad, Apple iPhone, iPad Mini, HTML5-compatible computers and mobile devices | Number of buttons / levers | 1 | Outer length | 29 cm |
| Controlled via application | SimonGO | Mechanical control | Yes | | |
| Maximum load | 384 W | Light source | fluorescent lamp (energy efficient)- No, linear fluorescent - No, halogen bulb 12V - electronic transformer - No, halogen bulb 12V - toroidal transformer - No, electric motor devices (fans) - No, core transformer - No, luminaires: LED strips 12 / 24Vdc, For fixtures: LED strips 12 / 24Vdc RGBW | | |
| Maximum radio frequency power | 19.98 dBm EIRP | Fixing | Flush mounted | | |
| Numer of modules | 1 | Use with motion sensor | No | | |
| Operating mode | Wi-Fi connection through a standard router, WIFI direct connection, Connection from anywhere in the world (internet access required) | Use with push button | Yes | | |
| Supply voltage | 12-24 V | Brightness level memory | Yes | | |
| | | Use with radio controlled button | Yes | | |
| | | Use with infrared button | No | | |
| | | Type of load | Other | | |
| | | For use with motion sensor | No | | |