

DOTLUX LED strip 96W 14mm RGBW IP66 5m roll incl. 50cm connection cable both sides

Order number: 5221-ORGBW5M

- Consistent color temperature due to 3-Step Mac Adam binning and specially extruded IP66 protective cover
- Cozy and lifelike light due to extra high color rendering RA>92
- Very densely arranged LEDs allow homogeneous illuminated areas at smallest distances
- Secure Solder ConnectTechnology prevents failure of individual segments
- Reinforced copper conductors ensure uniform brightness
- Original 3M VHB adhesive tape provides strong hold
- 50 cm connection cable pre-mounted on both sides

Power consumption in watts: 96; Net luminous flux in lumens: 7200; Beam angle: 120°; protection class (IP): IP66; Light color: RGBW; Service life: approx. 50.000 h at 25°C; Color temperature in Kelvin: 3000; Color-rendering-index: CRI > 92; Power Factor: 0,9; Amount of LED/m: 60; Severable by mm: 100; Output W/m: 19,2; Light flux lm/m: 840; Protection class: II; Voltage type: DC; Self-sticking: yes; Switch cycles: > 100.000; Input voltage span: 24 V DC; Warranty in years: 7; Input voltage range luminaire: 24 V DC; Energy efficiency class according to EU regulation 2019/2015: G; LED-Lifetime light source L70/B50 at 25°C: 50000; ETIM Gruppen-ID: EC002706; Constant light output (CLO): Yes; Type of wiring: Ending: Connection type: solder connection; Compatible with Apple HomeKit: No; Compatible with Google Assistant: No; Compatible with Amazon Alexa: No; IFTTT support available: No; Model: Strip; Exchangeable control gear: Yes; Suitable for dimmer: Yes; Lamp type: LED not exchangeable; With connection set: No; With end piece: No; With protective cover: No; Mounting method: Surface mounting/recessed mounting; Lifetime L70/B50 at 25°C: 50000; BEG funding: Only relevant in Germany; Energieeffizienzklasse der Lichtquelle einer Leuchte: -; Type of control gear: Electronic transformer; Colour of light adjustable: No; Beam angle adjustable: No; Degree of protection (NEMA): 4x width: 14mm