

LED source for starry sky with Bluetooth, flickering, RGBW 32W

Reference: AM3434

EAN13: -

HS code: 94054210



Product attributes:

Product features:

Light color: RGBW

Input voltage: 100-265 V AC, 50/60 Hz

Performance: 32 W

Dimming: Yes

Inner diameter of the gland: 22-32 mm

Flicker: Yes

Outlet: 1x PG36

Product description:

Powerful RGBW LED source designed for starry sky systems with light (optical) fibers. It offers a realistic flickering effect, smooth color changes and convenient control using an RF remote control or via Bluetooth. Thanks to its 32 W power, it is suitable for medium and larger indoor installations.

Technical specifications

- Light source type: RGBW LED fiber optic projector
- Rated power: 32 W
- Input voltage: 100-265V AC
- Dimming function: yes
- Flicker function: yes
- Protection: IP22
- Dimensions: 150 × 150 × 78 mm
- Weight: 1850g

Functions and features

- RGBW technology for a wide range of colors including pure white
- Wireless control via RF remote control
- Bluetooth control via mobile device
- Five light modes: single color, 7-color flashing, 3-color strobe, sequential color flashing, 7-color smooth blending
- Adjustable effect speed and brightness intensity for all modes
- Stable light output for long-term operation

Ideal for

- Starry sky for children's rooms
- Decorative lighting for ceilings and interiors
- Wellness, saunas and relaxation rooms
- Hotels, bars and theme spaces

Package contents

- 1x LED source RGBW 32 W for optical fibers
- 1x RF remote control
- 1x power supply

Why choose this product?

- Realistic starry sky effect with flickering
 - Dual control methods - RF remote and Bluetooth
 - High performance suitable even for larger fiber optic bundles
 - Compact metal design with long service life
 - Easy installation and universal power supply 100-265 V AC
-

