



HandyPAR

Overview

HandyPAR is a wireless & rechargeable LED Par powered by 6 x tri-3W LEDs, with a 40 degrees beam angle and a built-in battery power of up to 7 hours. The unit enables a smooth RGB mix with no multicolor shadows, thanks to its tri-color LED technology. **HandyPAR** is designed to give you great flexibility with its 6 operational modes (DMX-512, Built-in programs, autorun, Master/slave, Sound-active and static color), making it the ideal solution for any given application.

Specifications

Source & Optics

Light Source: 6 x 3W 3-in-1 LEDs LEDs life: 50,000 hours Beam angle: 40°

Photometric data

Luminous Flux: 1100 lux @ 2m (6.5 ft.)

Effects & Functions

Tri-color LED technology: Smooth RGB mix with no multi colored shadows 15 color macros Dimmer: Full range 0-100% general & for all three colors Strobe effect 9 built-in programs Flicker free

Control

DMX channels: 2/3/5 Wireless module: Wireless DMX® TRx 2.4G Wifi, 2dBi antenna IR Remote controller included Operational modes: DMX, Master/Slave, Autorun, Static colors, Sound-active & Built-in programs

Electrical

Input voltage range: AC100-240V, 50-60Hz Power consumption: 30W

Battery: 11.V, 12AH

- Stand by time: 7 hours (RGB)
- Charging time: 8 hours

Physical

LCD display
DMX connectors: 2 XLR connectors (XLR-3 In and Out)
Power supply connector
Dimensions: 184x224x160 mm. / 7.2x8.8x6.3 in.
Weight: 3.4 Kg. / 7.5 Lbs.









