



art. 1510

Short description

OUT OF PRODUCTION PARBAR is our new wash LEDs multipar RGBW/FC system. Suitable for touring, tv studios, venues, theatres and generally for the entertainment market.

This fixture is wireless ready. Integral Wireless DMX control is available as an option (art. WI PCB-REC).

- Standard fixture colour finishing is black. Optional grey and white (art. FX-COLOUR).

Description

- SOURCE

n. 14x4 RGBW Full Color LEDs

Total out lumen:

Red 4000lm, Green 7000lm, Blue 1200lm, White 8500lm

- OPTIC

15°; standard beam (38mm lenses)

On request: medium, wide 38mm lenses

- PAN & TILT

Manual: Pan 160°; - Tilt 240°;

- CONTROL

PARBAR RGBW/FC

Standard interface: RS-485; opto-couplet input

Protocol: USITT DMX 512

• CONNECTIONS

Signal: XRL 3pin and 5pin connector (male-female)

Available as accessories:

- Wireless DMX receiver

Main Power: POWERCON 3pin connector (male-female)

possibility to link up to 6 devices at 230V or 3 devices at 120V in chain.

• SETUP AND CONFIGURATION

Control panel with 4 push buttons

LCD display for setup + 3 digit LED for DMX channel view

Display with flip function

Dedicated DMX channel for white balance

DMX or automatic mode with MASTER/SLAVE function

Intelligent temperature control

Flicker free function

Smooth dimming function

Halogen simulation

CYM emulation

Remote configuration by DRS Setup device

• IP 20 RATING PROTECTION

• POWER SUPPLY

Voltage range: 100-240VAC

Frequency range: 47-63Hz

Active Power factor: PF>0.99/230VAC, PF>0.99/120VAC

1.8A@230VAC, 3.5A@120V

Power: 400W

Fuse T5A

• DMX CHANNELS

- 21 ch mode

PARBAR RGBW/FC

- 16 ch mode

- 4 ch mode

• PHYSICAL

WxDxH: 1250x160x340mm

Weight: 16,5 Kg.

examples of PARBAR version n.2 modules and n.4 modules