

PARLED 200 RGB/FC



art. 1201

Short description

The new RGB/FC PARLED 200 combines 24x3W RGB LEDs on to one emitter unit. High light output and spectacular effects are the key drivers of the fixture. The fixture is for indoor use only (IP 20); setup and configuration by control panel on the rear of the fixture.

Suitable for touring, tv studios, venues, theatres and generally for the entertainment market.

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

Description

• SOURCE

n. 24 (3W) RGB LEDs for a total result of 72 LEDs

3680 total lms (lms: 1200 R, 2000 G, 480 B)

120W total light power

• OPTIC

25°; standard beam (26mm lenses)

On request: 40°; wide beam (26mm lenses)

• TILT

Manual 360°;

• CONTROL

Standard interface: RS-485; opto-couplet bi-directional

PARLED 200 RGB/FC

Protocol: USITT DMX 512, RDM Protocol Ready

- SETUP AND CONFIGURATION

Control panel with 4 push buttons (on the rear of the fixture)

LED display with flip function (on the rear of the fixture)

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 RATE 20

- POWER SUPPLY Switching power supply (universal main voltage)

Rated voltage: 100-240V~; 50-60Hz

Rated power: 130W

Rated current: 0.55A @ 230V - fuse T3.15A

Active Power Factor Correction

- DMX CHANNELS

- 8 ch mode

- 4 ch mode

- 3 ch mode

- PHISICAL

WxDxH: 330x212x364(max)mm

Packing: 600x400x300mm

Weight: 6,5 Kg. net - 9 Kg. gross