

ParLed 200 Pro

rgbw/full color

ParLed 200 PRO is our IP20 RGBW Full Color flood projector.

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

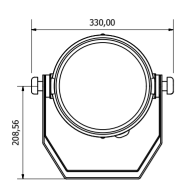
This fixture is wireless ready.

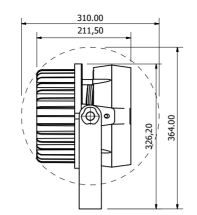
Integral Wireless DMX control is available as an option (art. WI PCB-REC).

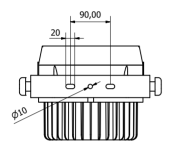


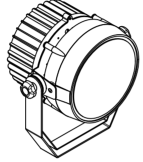














designed and assembled in Italy

• SOURCE

n. 16x12W RGBW Full Color LEDs supplyed 600mA 8000 total lm

• OPTIC

35mm lenses standard beam 20° (±10°) On request: 35mm lenses wide beam 40° (±20°)

- TILT
- Manual 360°

CONTROL

Standard interface: RS-485; opto-couplet bi-directional Protocol: USITT DMX 512, RDM Protocol ready > Integral Wireless DMX control (receiver) is available as an option (art. WI PCB-REC)

• 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 20 RATING PROTECTION

• POWER SUPPLY

Switching power supply (universal main voltage) Rated voltage: 100-240V~; 50-60Hz Rated power: 150W Rated current: I max 1,5 A - fuse T3.15A Active Power Factor Correction

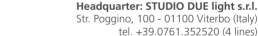
• DMX CHANNELS

- 9 ch mode
- 4 ch mode
- PHYSICAL

WxDxH: 330 x 212 x 364(max) mm Weight: 6,5 Kg.



RGBW/full color Venues mid 12 LEDs clubs stages IP66 mini 6 LEDs art installations opening rechargeable theatres for wireless max 168 LEDs temporary events wedding



STUDIO DUE UK

fax +39.0761.352653

3 Encon Court, Owl Close Moulton Park Industrial Estate Northampton (England) UK - NN3 6 HZ tel. +44.1933.650.820

STUDIO DUE Far East LTD

Unit 8, 4/F, Harbour Centre Tower II, 8 Hok Cheung St, Hunghom, Kowloon (Hong Kong) tel. +852.29542141 fax +852.23302515

www.studiodue.com

emotion and creativity in light

