









The ARCHILED200 RGBWA is an IP67 LED flood projector. Thanks to 16 RGBW LEDs and 10 AMBER LEDs is able to generate millions of color shades.

Suitable for permanent architectural installations, is flexible for mounting on poles, walls or on the ground.

Its very efficient optic system, with 21 lenses (35mm), allows a progressive and gradual color change of its light beam, which can continuously create endless shades and color saturation.

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

TECHNICAL FEATURES

• **SOURCE** (rgbw full color + amber)

n.16 hi-power RGBW LEDs + n.10 hi-power Amber LEDs. Luminous flux: R 1300, G 1800, B 380, W 2500, A 1300 Total light power: 85W

OPTIC

15° standard beam (35mm lenses)
On request: medium and wide lenses

• TILT

Manual 160°

CONTROL

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

Protocol: USITT DMX 512

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

• SETUP AND CONFIGURATION

Control panel with touch technology

Led display with flip function

Dedicated DMX channel for white balance

DMX or Auto mode with Master-Slave function

Intelligent temperature control

Flicker-free function

Smooth dimming function

Halogen simulation

CYM simulation

Remote configuration by DRS Setup device

RATING PROTECTION

IP67 / IK08

POWER SUPPLY

Switching power supply (universal main voltage)

Rated voltage: 120-240V~; 47-65Hz

Rated power: 90W

Rated current: I max 0,4A@230V

PFC 0,94

• DMX CHANNELS

- 10 ch mode
- 7 ch mode
- 6 ch mode
- 5 ch mode

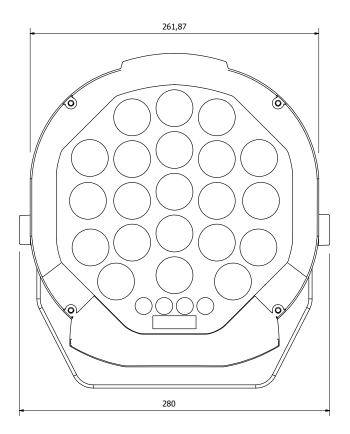
PHYSICAL

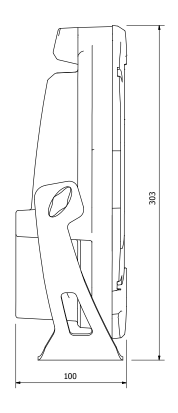
WxDxH: 280x100x303 mm

Weight: 5 kg.

Studio Due

PHISICAL







© Copyright 2013 **Studio Due light** srl Strada Poggino, 100 01100 Viterbo (Italy) tel. +39.0761.352520 (4 lines) fax +39.0761.352653 C.F. e P. IVA 05793121004