

## DUAL 800 RGBW (High Power)



art. 1002

### Short description

---

#### OUT OF PRODUCTION

The DUAL 800 RGBW, is a very robust and reliable product with IP66 rate.

Thanks to the high luminous flux generated, is suitable to light up big facades and wide surfaces.

Using 128+128 high power LEDs of 5W each incorporated in groups of 4 RGBW and coupled with a quad lens the DUAL 800 RGBW allows to achieve an very high luminous flux as well as an optimum color mixing.

For instance can be used lenses with medium opening on one head to light up the lower part of a building and at the same time, it is possible to use narrow lenses to light up the rest of the building.

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

related project

### Description

---

#### • SOURCE

128+128 (5W) LEDs

32+32 groups each one with four LEDs (RGBW)

24000 total lm (lm: 9000 W, 4400 R, 8400 G, 2400 B)

#### • OPTIC

25mm quad lenses standard 23°; (±11.5°)

## DUAL 800 RGBW (High Power)

On request:

- 10° (&plusmn;5°) quad lenses

- 40° (&plusmn;20°) quad lenses

- TILT

independent manual heads regulation

- CONTROL

Standard interface: RS-485; opto-couplet input

Protocol: USITT DMX 512

- SETUP AND CONFIGURATION

Control panel with touch control technology.

Graphics display (2,5" &rsquo;) with flip function.

Dedicated DMX channel for white balance.

DMX or automatic mode with MASTER/SLAVE function.

Flicker free function.

- IP RATE

IP 66 fixture, included main power and DMX cable connections

- POWER SUPPLY

Switching power supply (universal main voltage)

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

Rated power: 600W

Rated current: 3A @ 230V - fuse T6A

Active Power Factor Correction

- DMX CHANNELS

- mode 13 ch

- mode 8 ch

- mode 4 ch

- PHYSICAL

WxDxH: 705 x 560(max) x 680(max) mm

Weight: 39 kg.