

T-COLOR 6C RGBWAUV black light (High Power)



art. 1607

Short description

Designed to obtain the maximum performance with a minimal amount of space.

Using 6 colours, 63 high powerful RGBW/FC LEDs + 18 PC-AMBER LEDs + 18 UV LEDs (black light), the new TURBO-COLOR 6C is the most powerful and efficient LED Lighting fixture you can find within the single head category.

The TURBO-COLOR 6C is particularly adapt for touring, tv studios, venues, theatres and generally for the architainment market.

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

Description

• SOURCE

n. 63 RGBW/FC + n.18 PC-Amber + n.18 UV LEDs

Total light power: 600W

Total out lumen: R 5600lm, G 8600lm, B 1600lm, W 11400lm, A 5000lm, UV 18000mW

• OPTIC

Square Opening (20°x30°) 38mm lenses

On request:

- medium, wide and narrow (38 mm lenses)

Available as accessories:

- 65°; plan-filter

- Barn-door

T-COLOR 6C RGBWAUV black light (High Power)

- Anti-glare

- TILT

Manual 160°;

- CONTROL

Standard interface: RS-485, optocoupled input

Protocol: USITT DMX512

- CONNECTIONS

Signal: XLR 5pin (on request 3pin) IP 64 connector (male-female)

possibility to link up to 32 devices in chain

Available as accessories:

- Wireless DMX receiver

Main Power: POWERCON 3pin IP 64 connector (male-female)

possibility to link up to 4 devices at 230V or 2 devices at 120V in chain

- 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

- RATING PROTECTION

IP 64

- DMX CHANNELS

- 12CH mode 1

- 12CH mode 2

- 7CH mode

- 6CH mode

T-COLOR 6C RGBWAUV black light (High Power)

- POWER SUPPLY

Voltage range: 88-264VAC, 124-370VDC

Frequency range: 47-63Hz

Active Power factor: PF 0,95

Current: 2.5A@230VAC; Fuse T10A

Power: 590W

- PHYSICAL

WxDxH: 656x159x365 mm

Weight: 15,9 Kg.