





#### **UVPANEL18**

UVPANEL18 is a high-power UV LED batten equipped with 18 LED of 3W each, conceived to replace the traditional fixtures based on UV lamps. UVPANEL18 is a flexible and user-friendly projector, controllable in DMX or through the auto and master/slave modes.

Source: 18x3W UV LEDs
Beam angle: 15°

• Sound mode: music activation through internal microphone and sensitivity control

• Protocols: DMX512

• DMX channels: 2/5 channel

Power consumption (at 230V): 48.6W

• Signal connection: XLR 3p IN/OUT connectors

• Power connection: IEC IN/OUT connectors

• IP rating: 30

Dimensions (WxHxD): 389x197x187mm

• Weight: 4.1kg

# **UVSTRIP18**

UVSTRIP18 is a high-power UV LED batten equipped with 18 LED of 3W each, conceived to replace the traditional fixtures based on fluorescent tubes. UVSTRIP18 is a flexible and user-friendly projector, controllable in DMX or through the IR control and also through the auto and master/slave modes.

• Source: 18x3W UV LEDs

• Beam angle: 126°

Sound mode: music activation through internal microphone and sensitivity control

Protocols: DMX512DMX channels: 3channel

• Power consumption (at 230V): 53.3W

• Output (at 230V): 26 units on a single power line

• Signal connection: XLR 3p IN/OUT connectors

• Power connection: IEC IN/OUT connectors

• IP rating: 30

• Dimensions (WxHxD): 1065x128,5x65mm

• Weight: 2.35kg

# **RADIONSTR**

Multi-beam combo effect and strobe with 5 colour LED technology (RGBWA) and SMD5050 for the strobe section. The 8 projection lenses offer a wide emission angle, producing hundreds of multicoloured rays in motion and rotation. The central ring of white LED play a strobe effect that can dazzle the audience.

- Light source: 5x3W RGBWA LEDs + 42 LED SMD5050 white
- Beam angle: 65°, 8 lenses produce hundreds of points of light
- DMX mode: 2/5 channel
- Sound mode: switch music via the internal microphone, sensitivity control
- Connections: XLR-3p (signal), VDE plug (power supply)
- Power Supply: AC 100/240V, 50/60Hz
- Average power consumption: 30W
- Power output for connection of multiple units in series: up to 21 projectors at 230V
- Weight: 3.7 kg
- Dimensions (WxHxD): 200x300x310 mm





# **BEAMSPOT10**

BEAMSPOT10 is a super PINSPOT designed to produce effects of light beams in the air, all within an extremely compact and versatile design. The light source consists of 1x10W CREE XML white LED in combination to special fresnel optics that focus the light beams in 5 ultraconcentrated and powerful than 2°. BEAMSPOT10 has become an indispensable tool for all lighting designers in the creation of dynamic scenes managed through mapping pixels or as an ultra powerful PINSPOT with a compact body that can be installed anywhere.

• 1 x 10W CREE XML white LED

• Beam angle: 1.5°

Control panel with LED display

 Sound mode: switch music via the internal microphone, sensitivity control

• IP rating: 20

Power supply: 100-240V 50/60Hz

 Wiring IN/OUT signal and power connections through XLR3p/VDE

Average consumption: 10.5W

• Weight: 0.75 kg

• Dimensions (WxHxD): 145x105x209 mm

#### **LEDPINSPOT**

LEDPINSPOT with 3W white source, performing a  $6^{\circ}$  beam angle for applications as mirrorball pointer or truss lighter. The compact size and the low electric absorption allow to LEDPINSPOT to be used everywhere.

• Light source: 1x3W white LED

• Effect type: LED PINSPOT for mirrorball and truss

• LED average lifespan: >50000 hours

• Beam angle: 6°

• 9° optics kit included

• Dimensions: 190x100x140 mm

Power supply: AC 100/240V, 50/60Hz

• Power consumption: 4W

• Weight: 0.4 kg

