



VISUALGOB

VISUALGOB is a compact image projector with a LED light source, designed to set a new standard in the field of gobo projectors. The highly-efficient optical system has been studied by combining a 34W white LED chip with a special 10°- 24° zoom lens, resulting in incredibly bright, compact and energy-saving fixtures. VISUALGOB can be also controlled wirelessly through the optional USB WIFI transceiver in combination with WIFIBOX and the SmartColor app or through the IR remote.

• Source: 1x34W white COB LED

• Luminous flux: Max angle: 946 - min angle: 996lm

• Zoom: 10°-24° manual • Beam angle: 4°~10°

Focus: manualProtocols: DMX512

DMX channels: 2channel

• IR: infrared sensor controlled by remote

Power consumption (at 230V): 42.2W

- Output (at 230V): 31 units on a single power line
- Signal connection: XLR 3p IN/OUT connectors
- Power connection: IEC IN/OUT connectors
- IP rating: 20
- D i m e n s i o n s (W x H x D): 144x244x223mm
- Weight: 2kg



AQUA

AQUA is a water-waves animation projector equipped with a colour wheel with which you can select up to 6 different colours. AQUA can be also controlled wirelessly through the optional USB WIFI transceiver in combination with WIFIBOX and the SmartColor app or through the IR remote.

- Source: 1x36W white LED
- Colour wheel: 5 dichroic filters + open
- Protocols: DMX512
- DMX channels: 3 channel
- W-DMX: optional, proprietary protocol compatible with WIFIBOX, WDBOX
- IR: infrared sensor controlled by remote
- Power consumption (at 230V): 44.7W

- Output (at 230V): 27 units on a single power line
- Data: USB port for USB WIFI transmitter (optional)
- Signal connection: XLR 3p IN/OUT connectors
- Power connection: IEC IN/OUT connectors
- IP rating: 20
- Weight: 2.68kg









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