



WIFIUSB (optional)
LUMIPARIRCH (optional)

LUMIPAR12UQ

- Source: 12x4W RGBW LEDs
- Luminous flux: 1685lm
- Beam angle: 13°
- Colour mixing: RGBW/FC
- Colour wheel: virtual colour wheel with presets
- Protocols: DMX512
- DMX channels: 4/9channel
- IR: infrared sensor controlled by remote
- Power consumption (at 230V): 47W
- 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
- Dimensions (WxHxD): 246x209x230mm
- Weight: 2.2kg

LUMIPACK12UQ

Lighting kit composed of 4 LUMIPAR12UQ, nylon bag, DMX/Power cables, IRC remote



WIFIUSB (optional)
LUMIPARIRCH (optional)

LUMIPAR12UAW

- Source: 12x6W tunable white LEDs
- CT: WW 2600-2850 K CW 6000-6500 K ALL 1600K
- CRI: WW 82 Ra - CW 80
- Luminous flux: 1844lm
- Beam angle: 16°
- Colour mixing: tunable white
- Protocols: DMX512
- DMX channels: 3/7channel
- IR: infrared sensor controlled by remote
- Power consumption (at 230V): 61W
- Output (at 230V): 40 units on a single power line
- Data: USB port for USB WIFI transmitter (optional)
- Signal connection: variants available
- Power connection: Seetronic powerKon IN/OUT connectors
- IP rating: 44
- Dimensions (WxHxD): 253x200x237 mm
- Weight: 3.3kg

Variants

LUMIPAR12UAW3 **LUMIPAR12UAW5**

Signal connections: 3p IN/OUT Signal connections: 3P+5p IN/OUT



WIFIUSB (optional)
LUMIPARIRCH (optional)

LUMIPAR6UQ

- Source: 6x4W RGBW LEDs
- Luminous flux: 1030lm
- Beam angle: 14°
- Colour mixing: RGBW/FC
- Colour wheel: virtual colour wheel with presets
- Protocols: DMX512
- DMX channels: 4/9channel
- IR: infrared sensor controlled by remote
- Power consumption (at 230V): 48W
- Data: USB port for USB WIFI transmitter (optional)
- Signal connection: XLR 3p IN/OUT connectors
- Power connection: IEC IN/OUT connectors
- IP rating: 20
- Dimensions (WxHxD): 210x173x200mm
- Weight: 1.6kg

LUMIPACK6UQ

Lighting kit composed by 4 LUMIPAR6UQ, nylon bag, DMX/Power cables, IRC remote

