

# WIFIUSB LUMIPIX12UQPRO

LUMIPIX12UQPRO is a 1 m long linear colour changer equipped with 12 high-efficiency RGBW/full colour LED (8W each). The control system is customisable allowing section control and advanced possibilities in effect generation such as LED video or sound activated arrays.

- Source: 12x8W RGBW LEDs
- Luminous flux: 2241lm
- Beam angle: 19°
- Colour mixing: RGBW/FC
- Colour wheel: virtual colour wheel with presets
- Sound mode: music activation through internal microphone and sensitivity control
- Protocols: DMX512
- DMX channels: 4/7/9/12/17 channel
- Pixel control: 1/3 section control
- IR: infrared sensor controlled by remote

- Power consumption (at 230V): 73.6W
- Output (at 230V): 18 units on a single power line
- Data: USB port for USB WIFI transmitter (optional)
- Signal connection: XLR 3p+5p IN/OUT connectors
- Power connection: Seetronic powerKon IN/OUT connectors
- IP rating: 20
- Dimensions (WxHxD): 1000x56x168mm
- Weight: 3.3kg





#### WIFIUSB LUMIPARIRO (optional)

#### **LUMIPIX9UHEPRO**

LUMIPIX9UHEPRO is a 1m linear LED batten using an innovative optic system combined with a new light source which performs a 6 primary colour mixing - RGBWA. The light source is composed of 9x12W high-efficiency RGBWAP full-colour LED, offering a more advanced chromatic synthesis than projectors of the previous generation with full control of saturation and colour temperature across the whole spectrum. LUMIPIX9UHEPRO offers a 3 section control of the LED plate to generate a wide range of dynamic effects and light-vokes.

- Source: 9x12W RGBWAP LEDs
- Luminous flux: (15°) 2068lm
- Beam angle: 23°
- Colour mixing: RGBWAP/FC
- Colour wheel: virtual colour wheel with presets
- Sound mode: music activation through internal microphone and sensitivity control
- Protocols: DMX512
- DMX channels: 6/9/11/18/23channel
- Pixel control: 1/3 section control

- IR: infrared sensor controlled by remote
- Power consumption (at 230V): 78.5W
- Output (at 230V): 15 units on a single power line
- Data: USB port for USB WIFI transmitter (optional)
- Signal connection: XLR 3p+5p IN/OUT connectors
- Power connection: Seetronic powerKon IN/OUT connectors
- IP rating: 30
- Dimensions (WxHxD): 1000x55x168mm
- Weight: 3.23kg









(optional) (optional)

### **LUMIPIX12UQ**

LUMIPIX12UQ is a 1m linear colour changer equipped with 12 high-efficiency RGBW/ full colour LEDs (8W each). The control system is customisable allowing section control and advanced possibilities in effect generation such as LED video or sound activated arrays.

- Source: 12x8W RGBW LEDs
- Luminous flux: 2224lm
- Beam angle: 19°
- Colour mixing: RGBW/FC
- Colour wheel: virtual colour wheel with presets
- Sound mode: music activation through internal microphone and sensitivity control
- Protocols: DMX512
- DMX channels: 4/7/9/12/17channel
- Pixel control: 1/3 section control
- W-DMX:

- IR: infrared sensor controlled by remote
- Power consumption (at 230V): 71W
- Output (at 230V): 18 units on a single power line
- Data: USB port for USB WIFI transmitter (optional)
- Signal connection: XLR 3p IN/OUT connectors
- Power connection: Seetronic powerKon IN/OUT connectors
- IP rating: 20
- Dimensions (WxHxD): 1000x56x168mm
- Weight: 3.3kg



## **LUMIPIX9UHE**

LUMIPIX9UHE is a 1m linear LED batten using an innovative optic system combined with a new light source which performs a colour mixing of 6 primary colours - RGBWA. The light source is composed of 9x8W high-efficiency RGBWAP full colour LED offering a more advanced chromatic synthesis than projectors of the previous generation, with full control of saturation and colour temperature on the whole spectrum. LUMIPIX9UHE offers a 3 section control of the LED plate to generate a wide range of dynamic effects and light-vokes.

- Source: 9x8W RGBWAP LEDs
- Luminous flux: (15°) 2068lm
- Beam angle: 23°
- Colour mixing: RGBWAP/FC
- Colour wheel: virtual colour wheel with presets
- Sound mode: music activation through internal microphone and sensitivity control
- Protocols: DMX512
- DMX channels: 6/9/11/18/23channel
- Pixel control: 1/3 section control
- IR: infrared sensor controlled by remote

- Power consumption (at 230V): 78,5W
- Output (at 230V): 15 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: 30
- Dimensions (WxHxD): 1000x55x168mm
- Weight: 3.23kg

