



## LUMIPIX12UT

LUMIPIX12UT is a linear colour changer fitted with luminous high-efficiency 12x3W RGB LED. The management system is fully customisable in line with the user requirements, from 3 to 41 channels management mode pixel control and for the independent control of each individual LED. LUMIPIX12UT offers advanced capabilities for effects generation such as video or LED arrays-activated music. LUMIPIX12UT can be also controlled wireless through the optional USB WIFI transceiver in combination with WIFIBOX and SmartColor app.

- Source: 12x3W RGB LEDs
- Luminous flux: 1247lm
- Beam angle: 15°
- Colour mixing: RGB/FC
- Colour wheel: virtual colour wheel with presets
- Sound mode: music activation through internal microphone and sensitivity control
- Protocols: DMX512
- D M X channels : 3/4/6/7/8/9/12/18/36/41channel
- Pixel control: pixel2pixel control
- IR: infrared sensor controlled by remote
- Power consumption (at 230V): 50.5W
- Output (at 230V): 47 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: 33
- Dimensions (WxHxD): 987x49x157mm
- Weight: 2.8kg



## LUMIPIX12TRIIP

LUMIPIX12TRIIP is a 1 m long outdoor linear colour changer equipped with 12 high-efficiency RGB/full colour LED (3W each). The control system is fully customisable allowing pixel control and independent selection of each LED from 3 to 36 channels. LUMIPIX12TRIIP offers advanced possibilities in effect generation as LED video or sound activated arrays.

- Source: 12x3W RGB LEDs
- Beam angle: 16°
- Colour mixing: RGB/FC
- Colour wheel: virtual colour wheel with presets
- Protocols: DMX512
- DMX channels: 3/4/6/7/9/12/18/36 channel
- Pixel control: pixel2pixel control
- Power consumption (at 230V): 40W
- Output (at 230V): 16 units on a single power line
- Signal connection: moulded IP signal IN/OUT connectors
- Power connection: moulded IP power IN connector
- IP rating: 67
- Dimensions (WxHxD): 993x100x173mm
- Weight: 6.5kg



WIFIUSB (optional) LUMIPARIRCH (optional)

## PIXROLL10UTRI

PIXROLL10UTRI is a motorised linear LED luminaire designed to be bright and add movements on the stage. The light source is composed of 10x3W RGB/FC LED that can be controlled in the pixel2pixel mode with 250° motorised tilt inclination through DMX. The motorisation of the tilt axis allows the addition of numerous options to this light, such as the creation of partitions, barriers or mobile virtual doors.

- Source: 10x3W RGB LEDs
- Luminous flux: 2150lm
- Beam angle: 15°
- Colour mixing: RGB/FC
- Colour wheel: virtual colour wheel with presets
- Pixel patterns: pre-programmed dynamic and static patterns
- Protocols: DMX512
- D M X channels : 5,6,8,10,17,32,36channel
- Pixel control: pixel2pixel control
- W-DMX: optional, proprietary protocol
- compatible with WIFIBOX, WDBOX
- IR: infrared sensor controlled by remote
- Power consumption (at 230V): 82.8W
- Output (at 230V): 6 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): 785x123x67mm
- Weight: 4.3kg

