



LUMIPIX15IP

LUMIPIX15IP is a tour-ready LED pixel batten conceived to be fully versatile and perform outdoor, delivering advanced brightness and colour mixing by offering individual pixel control of each cell. The robust die-cast aluminium structure with omega quick lock socket on the bracket and the waterproof power and signal connector make LUMIPIX15IP suitable for the most demanding environments.

- Source: 15x10W RGBW LEDs
- Luminous flux: 3587lm
- Beam angle: 16°
- Colour mixing: RGBW/FC
- Colour wheel: virtual colour wheel with presets
- Pixel patterns: pre-programmed dynamic and static patterns
- Protocols: DMX512
- DMX channels: 4/6/10/60/65channel
- Pixel control: pixel2pixel control

- W-DMX: included, wireless solution receiver
- Power consumption (at 230V): 161W
- Output (at 230V): 23 units on a single power line
- Signal connection: Seetronic XLR 5p IN/ OUT connectors
- Power connection: Seetronic powerKon waterproof IN/OUT connectors
- IP rating: 65 for outdoor events
- Dimensions (WxHxD): 996x205x160mm
- Weight: 8.6kg

LUMIPIX12QTOUR

LUMIPIX12QTOUR is a 100 cm linear LED batten designed for professional use granting unprecedented chromatic performance. The super-slim design combined with its extreme colour precision and light output make LUMIPIX12QTOUR a highly flexible and versatile solution for any kind of application or venue such as architectural, cyclorama, wall-washer, pixel effect or blinder.

- Source: 12x10W RGBW LEDs
- Luminous flux: (Without filter) 3587lm (With filter) 3201lm
- Beam angle: 25°
- Colour mixing: RGBW/FC
- Colour wheel: virtual colour wheel with presets
- Pixel patterns: pre-programmed dynamic and static patterns
- Protocols: DMX512
- DMX channels: 5/7/9/49 channel

- Pixel control: pixel2pixel control
- Power consumption (at 230V): 94.8W
- Output (at 230V): 27 units on a single power line
- Signal connection: Amphenol XLR 5p IN/ OUT connectors
- Power connection: Seetronic powerKon IN/OUT connectors
- IP rating: 30
- Dimensions (WxHxD): 994x127x137mm
- Weight: 5.4kg