BTI-LIGHTSTRIKE 1P66

DESCRIPTION

An extremely powerful and versatile OUTDOOR hybrid LED Pixel mapping bar with 112 super bright CW leds (16 zones) and 672 RGB leds (32 zones). Art-Net / sACN control: excellent for TV-studios, concert stages, ...

FEATURES

- BTI-LIGHTSTRIKE IP66 is a very versatile <u>outdoor</u> hybrid LED Pixel mapping bar, excellent for many rental jobs, TV-studios, concert stages, discotheques and many more.
- > This hybrid LED bar consists of 2 complementary effects for maximum impact:
 - > 112 extremely bright cold-white LEDs, divided into 16 zones, form a central line to create awesome and overwhelming strobe effects.
 - 672 RGB LEDs on both sides of the central white strobe line, arranged in 32 powerful LED pixel zones of 21 RGB LEDs each, provide a powerful tool for creating stunning, colorful moving images.
- Multiple operating modes allow for flexible use in any setting imaginable:
 - > **Extended DMX modes** with up to 123 channels where you can control each pixel individually via media servers to create the most insane images and hallucinating effects.
 - > **Limited-channel DMX modes** (only 15CH) where the built-in effect macros ensure that incredibly creative shows can be built with relatively simple DMX controllers in very little time.
- Besides the standard DMX with RDM support, there is also full support for Art-net and sACN allowing large sets to be built up and controlled guickly and efficiently.
- > The BTI-LIGHTSTRIKE IP66 is very compact and has a low weight which allows it to be quickly incorporated into all kinds of scenery.
- > Fully compatible with the indoor BTX-LIGHTSTRIKE: can be used together in 1 setup!
- > The tilt mounting brackets can be equipped with standard clamps and/or used with the included omega brackets.
- > Equipped with an inventive **quick-release mechanism** that allows you to quickly connect and align multiple projectors.
- > Standard equipped with 5pin XLR, RJ45 network and PowerCON TRUE1 compatible connector in/outputs for easy daisy chaining.
- > The standard 5pin XLR connectors can be easily converted to 3pin XLR using the optional conversion kit "BT-XLR5TO3 KIT".
- > Very silent operation, thanks to temperature-controlled cooling fans.
- > Alphanumeric OLED-display and touch keys to select the different options in the setup menu.
- > Four dimmer curves: linear, square, inverse square, S-curve.







TECHNICAL SPECIFICATIONS

General : Dimensions (cm) $100 \times 9.1 \times 12.5$

General: Weight (kg)

General : Powerinput AC 100 - 240V, 50/60Hz

General : Energy LabelNoGeneral : Power consumption W285General : ColorblackGeneral : DisplayOLED

General : Fixation included omega bracket

General : IP rating outdoor **Control : Modes** DMX

Control : Protocol Art-Net, sACN, DMX, RDM

Control: programmable No **Control: upgradable software** Yes **Control: minimum DMX channels** 6 **Control: maximum DMX channels** 123 **Light: lamp socket** No **Light: lamp** LED **Light: colors RGBW Light: mix colors** Yes **Light**: min. beam angle (°) 116 Light: max. beam angle (°) 116 **Light:** max. refresh rate (kHz) 12

Connections : input5 pin XLR, artnet, RJ45, rdm,
PowerCon® TRUE1 or compatible

Connections : output5 pin XLR, artnet, RJ45, rdm,
PowerCon® TRUE1 or compatible

Brand BRITEQ

EANCode 5420025647199

SKU B04719







