BTX-LIGHTSTRIKE

DESCRIPTION

An extremely powerful and versatile 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

- BTX-LIGHTSTRIKE is a very versatile 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 113 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 quickly and efficiently.
- The BTX-LIGHTSTRIKE is very compact and has a low weight which allows it to be quickly incorporated into all kinds of scenery.
- For easy installation, 2 mounting options are included:
 - **2 Tilt mounting brackets:** to which standard clamps can be added.
 - **2 Omega bracket bases:** for use with optional omega brackets and standard clamps.
- Equipped with an **inventive quick-release mechanism** that allows you to quickly connect and align multiple projectors.
- Standard equipped with 3pin XLR, RJ45 network and PowerCON compatible connector in/outputs for easy daisy chaining.
- 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.









www.briteq-lighting.com | https://www.facebook.com/Briteq

Beglec NV has the right to change products and specifications with and without notice. Major as well as minor changes can be involved. This leaflet can contain errors, therefore we advice to consult your local dealer to ensure that actual features and specifications match your requirements. Copyright © 2022 by BEGLEC NV. All rights reserved.

TECHNICAL SPECIFICATIONS

General : Dimensions (cm) $100 \times 8.4 \times 11.1$

General: Weight (kg) 5.5

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

General: Energy Label No
General: Power consumption W 350
General: Color black
General: Display OLED

General : Fixation optional omega bracket

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

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

Control: programmable Control: upgradable software Yes **Control: minimum DMX channels** 6 **Control: maximum DMX channels** 113 **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 : input3 pin XLR, artnet, RJ45, rdm,

PowerCon® or compatible 3 pin XLR, artnet, RJ45, rdm, PowerCon® or compatible

Brand BRITEQ

Connections: output

EANCode 5420025647182











Beglec NV has the right to change products and specifications with and without notice. Major as well as minor changes can be involved. This leaflet can contain errors, therefore we advice to consult your local dealer to ensure that actual features and specifications match your requirements. Copyright © 2022 by BEGLEC NV. All rights reserved.