## GigBAR Bridge ILS

## HIGHLIGHTS

- 2-in-1 lighting system that includes moving heads and washes pre-mounted on a single bar
- Quickly and securely connect multiple fixtures with the builtin locking system
- Built-in DFI transceiver communicates DMX or ILS signals wirelessly
- Safely mounts onto truss or mobile tripods using the removable bracket
- Easy navigation and access all functions directly from the full-color LCD display
- Powerful moving heads with separate color and gobo wheels allow for creative programming
- Totem Mode keeps the moving heads focused on the dance floor
- Save time running cables and extension cords by power linking multiple units
- ILS compatibility for use in the ILS ecosystem

## SPECIFICATIONS

- DMX Channels : 3, 16 or 46 DMX Connectors : 3-pin XLRv Strobe Rate : 0 to 20Hz

- Strobe Rate : 0 to 20Hz Operating Frequency : 2.4 GHZ Power Linking : 8 units @ 120 V; 13 units @ 230 V Input Voltage : 100 to 240 VAC, 50/60 Hz (auto-ranging) Weight : 18.6 lbs (8.4 kg) Size : 26 x 2.8 x 12 in (660 x 71 x 305 mm) Approvals : CE, RoHS , FCC Colors (moving head) : 9 + open, split colors, continuous scroll at variable speeds Gobos (moving head) : 9 + open, continuous scroll at variable speeds Light Source (moving head) : 1 LED (cool white) 70W (3A), 50,000 hours life expectancy Light Source (wash): 4 LEDs (hex-color RGBAW + UV) 10W (1.3 A), 50,000 hours life expectancy. Light Source (wash) : 4 LEDs (hex-color RGBAW + UV) 10W (1.3 A), 50,000 hours life expectancy. Beam Angle (wash): Field Angle (wash) : 22° Field Angle (wash) : 38°

- Field Angle (wash): 18id Angle (wash): 22 Field Angle (wash): 38° Power and Current: 191 W, 1.5 A @ 120 VAC, 60Hz : 191 W, 1.5 A @ 120 VAC, 60Hz Power and Current : 175 W, 1 A @ 230 VAC, 50Hz Fits Tripod Sizes : 1.5 in (37.4 mm) Max Unobstructed Distance (D-Fi) : 600 ft (183 m) Optional Controllare : PE Ecotswitch II S Command

- •
- Optional Controllers : RF, Footswitch, ILS Command

## WHAT'S INCLUDED

- GigBAR Bridge ILS
- Power cord .
- 2 Hanging brackets
- Quick Reference Guide

