CHANVET GIGBAR MOVE + ILS



GigBAR Move + ILS

The future of easy lighting synchronization is here with GigBAR Move + ILS. This powerful member of the GigBAR family controls the Integrated Lighting System (ILS), the dynamic lighting technology that provides an advanced, coordinated light show across multiple fixture types. GigBAR Move + ILS can control any ILS-enabled fixture, wired or wirelessly. GigBAR Move + ILS is a 5-in-1 lighting system that includes moving heads, derbies, washes, a laser and strobe effect pre-mounted on a single bar. Easy navigation and access to all the powerful 32-watt moving head functions can be accessed directly from the full-color LCD display and Totem Mode keeps the moving heads focused on the dance floor. Built-in UV LEDs illuminate florescent objects for dazzling blacklight effects. GigBAR Move + ILS gives you individual control of each effect to ensure your show looks the way you need it to, but gone is the need to aim a remote directly at the unit! The included RF remote triggers built-in shows without needing line of sight operation. Other easy control options include stand-alone mode, DMX, or wireless footswitch. The GigBAR Move + ILS package includes a tripod, wireless footswitch, RF remote and FREE carry bags to ensure quick setup.

Highlights

- 5-in-1 lighting system that includes moving heads, derbies, washes, a laser and strobe effect pre-mounted on a single bar
- Integrated Lighting System (ILS) is a complete lighting ecosystem technology that provides an advanced, coordinated light show across multiple fixture types
- Control any ILS-enabled fixture wired or wirelessly (sold separately)
- Use the included RF remote to trigger the built-in shows without needing line of sight
- Powerful moving heads with separate color and gobo wheels allow for creative programming
- Totem Mode keeps the moving heads focused on the dance floor
- Easy navigation and access to all moving head functions directly from the full-color LCD display
- System includes a tripod, wireless footswitch, RF remote and FREE carry bags to ensure quick setup
- Built-in UV LEDs illuminate florescent objects for dazzling blacklight effects
- Individual control of each effect ensures your show looks the way you need it to
- Easy control via stand-alone, DMX, wireless RF remote or wireless footswitch

Specifications

- DMX Channels: 3, 28, or 50
- DMX Connectors: 3-pin XLR
- Pan and Tilt: 540°/180°
- Colors:

(moving head): 9 + open, split colors, continuous scroll at variable speeds

• Gobos:

(moving head): 9 + open, continuous scroll at variable speeds

• Light Source:

(pars): 3 LEDs (hex color RGBAW+UV) 6 W (2 A), 50,000 hours life expectancy (strobe): 4 LEDs (cool white) 5 W (1.2 A), 50,000 hours life expectancy (derby): 8 LEDs (2 red, 2 green, 2 blue, 2 white) 6.5 W (2 A), 50,000 hours life expectancy (moving head) 1 LED (cool white) 32 W, (3 A), 50,000 hours life expectancy (Laser) 638 nm/30mW (red) laser diode, 520 nm/20 mW (green) laser diode, 450 nm/50 mW (blue) laser diode

- Strobe Rate: 0 to 30 Hz
- Beam Angle:

(moving head): 17°

(pars): 22°

(strobe): 30°

• Field Angle: (pars): 33°

(strobe): 62°

• Coverage Angle:

(derby): 131°

(laser): 93°

- Fits Tripod Size: 1.5 in (37.4 mm)
- Illuminance:

(pars): 1,205 lux @ 2 m (per par)

(moving head): 5,140 lux @ 2 m (per head)

(strobe): 130 lux @ 2 m

- Power Linking: 7 units @ 120 V; 12 units @ 230 V
- Input Voltage: 100 to 240 VAC, 50/60 Hz (auto-ranging)
- Power and Current:

81 W, 1.1 A @ 120 V, 60 Hz

79 W, 0.6 A @ 230 V, 50 Hz

248 W, 1.8 A @ 230 V, 50 Hz

- Weight: (bar only) 31 lbs (14 kg)
- Size: 43 x 5.7 x 17.7 in (1100 x 144 x 449 mm)
- Approvals: CE, UKCA, RoHS, FCC, FDA
- Stand Height: 4.8 ft to 8.3 ft (1.5 to 2.5 m)
- Footswitch Operating Frequency: 433 MHz
- Footswitch Max Unobstructed Distance: 100 ft (30.5 m)
- Footswitch Battery: 9 V alkaline
- Included Controllers: RF remote, wireless footswitch

What's Included

- GigBar Move Plus ILS
- Power cord
- RF Remote
- Carry bag
- Tripod
- Tripod carry bag
- Footswitch
- User Manual

