

Core 5X1 ILS

Core 5x1 ILS projects smoothly saturated color with COB technology and a large reflector design ideal for bringing the most natural color tones to live setups. Create custom shapes with built-in tool-free connecting hardware. Add a D-Fi™ USB (sold separately) to wirelessly sync Core 5x1 ILS with multiple ILS fixtures of different types. Floor mount for a perfect uplight or attach multiple fixtures together for high-impact pixel-mapped looks, runway chase effects, blinder bursts or color washes.

HIGHLIGHTS

- Multi-purpose effect light functions as a pixel-mapping effect, chase effect, blinder, or wash light.
- Attach multiple fixtures together using the built-in, toolless connecting hardware
- ILS compatibility for use in the ILS ecosystem (D-Fi™ USB sold separately)
- Connect up to 6 fixtures together vertically using the toolless linking hardware
- Generates a broad spectrum of colors and achieves natural-looking color temperatures with COB technology
- Withstand the harshness of traveling from gig to gig with a robust housing
- Offers multiple control options, including stand-alone, DMX, ILS, RF, or master/slave



SPECIFICATIONS

- DMX Channels : 4, 8, or 22
- DMX Connectors : 3- and 5-pin XLR
- Light Source : 5 LEDs (quad-color RGB+WW) 35W, (1.2A) 50,000 hours life expectancy
- Strobe Rate : 0 to 20 Hz
- Beam Angle : 54°
- Field Angle : 75°
- Illuminance : 953 lux @ 2 m
- Lumens : 2,875
- Power Linking : 6 units @ 120 V; 10 units @ 230 V
- Input Voltage : 100 to 240 VAC, 50/60 Hz (auto-ranging)
- Power and Current : 120 W, 1.8 A @ 120 V, 60 Hz
- Weight : 11 lbs (5 kg)
- Size : 23.6 x 3.1 x 4.7 in (600 x 79 x 120 mm)
- Approvals : CE, RoHS
- Cable Length : 5 ft (1.52 m)
- Bracket Mounting Hole : 13 mm
- Optional Controllers : ILS Command, RFC, RFC-XL

WHAT'S INCLUDED

- CORE 5X1 ILS
- Power cord
- Quick Reference Guide