



## SlimPAR Q12 USB

SlimPAR Q12 USB is a low-profile, high-output quad-color (RGBA) LED wash light with D-Fi USB for instant wireless connectivity. It is controllable via master/slave, DMX, standalone modes or the point-and-shoot [IRC-6](#) remote (sold separately). It also features multiple user-configurable settings. SlimPAR Q12 USB creates natural-looking color temperatures thanks to punchy amber LEDs. Its flicker free operation makes it well-suited for video productions. With no moving parts, the fixture is ideal for applications where silence is essential. Multiple units can be power linked to save time running cables and extension cords. Fits best in the [CHS-30 VIP Gear Bag](#).



# Highlights

- Low-profile, high-output quad-color (RGBA) LED Par
- D-Fi USB compatibility for wireless Master/Slave or DMX control
- Generate a broad spectrum of colors and achieve natural-looking color temperatures with punchy amber LEDs
- Flicker-free operation suitable for on-camera use
- Easily control static colors and automated programs with the optional IRC-6 remote
- Ideal for quiet applications due to silent operation and no moving parts
- Increase standalone versatility with multiple user-configurable settings
- Save time running cables and extension cords by power linking multiple units
- Fits best in the CHS-30 VIP Gear Bag
- Compact design easily fits inside sticks of TRUSST®

## Specifications

- DMX Channels: 4 or 9
- DMX Connectors: 3-pin XLR
- Light Source: 12 LEDs (quad-color RGBA) 4 W, (0.8 A), 50,000 hours life expectancy
- Strobe Rate: 0 to 18 Hz
- PWM Frequency: 1,200 Hz
- Beam Angle: 17°
- Field Angle: 35°
- Illuminance: 2,738 lux @ 2 m
- Power Linking: 12 units @ 120 V; 21 units @ 230 V
- Input Voltage: 100 to 240 VAC, 50/60 Hz (auto-ranging)
- Power and Current: 45 W, 0.7 A @ 120 V, 60 Hz 44 W, 0.4 A @ 230 V, 50 Hz
- Weight: 4.8 lb (2.2 kg)
- Size: 9.7 x 3.6 x 11.5 in (247 x 92 x 293 mm)
- Approvals: CE
- Optional Controllers: IRC-6

## What's Included

- Power cord
- Hanging bracket with mounting hardware
- Warranty card
- Quick Reference Guide