



SlimPAR HEX 6 IRC

SlimPAR HEX 6 IRC is a low-profile LED PAR with 6-in-1 LED technology (RGBAW+UV) and built-in infrared remote control capability. The sit-flat housing hugs the floor and features power and DMX outlets on the side, while 6-in-1 LED technology generates a broad spectrum of colors and achieves natural-looking color temperatures. For wireless operation and control, use the optional IRC-6 remote for point-and-shoot operation of static colors and automated programs.



Highlights

- Low-profile LED PAR with 6-in-1 LED technology (RGBAW+UV) and built-in infrared remote control capability
- Sit-flat housing design hugs the floor and features power and DMX outlets on the side of the unit
- Generate a broad spectrum of colors and achieve natural-looking color temperatures with 6-in-1 LED technology
- Point-and-shoot operation of static colors and automated programs with the optional IRC-6 remote
- Save time running cables and extension cords by power linking multiple units
- Multiple control options include DMX, Master/Slave and Sound-Active modes
- Create customized colors using the built-in LED display
- Achieve smooth LED fading with built-in dimming curves
- Flicker-free operation suitable for on-camera use
- Easily transports in the optional CHS-30 VIP Gear Bag
- Sleek and lightweight to easily fit inside sticks of TRUSST®

Specifications

- DMX Channels: 6, 8 or 12
- DMX Connectors: 3-pin XLR
- Light Source: 6 LEDs (hex-color RGBAW+UV) 10 W (2.4 A), 50,000 hours life expectancy
- Strobe Rate: 0 to 24 Hz
- PWM Frequency: 1,200 Hz
- Beam Angle: 23°
- Field Angle: 41°
- Illuminance: 1,760 lux @ 2 m
- Power Linking: 11 units @ 120 V; 21 units @ 230 V
- Input Voltage: 100 to 240 VAC, 50/60 Hz (auto-ranging)
- Power and Current: 49 W, 0.7 A @ 120 V, 60 Hz 47 W, 0.4 A @ 230 V, 50 Hz
- Weight: 4.6 lb (2.2 kg)
- Size: 9.5 x 8.9 x 3.7 in (241 x 226 x 95 mm)
- Approvals: CE
- Optional Controllers: IRC-6
- Wavelength (UV): 400 to 410 nm

What's Included

- Power Cord
- Warranty Card
- Stickers