XRLED 3000-W Wash

Model: PR-8835





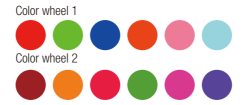
Scan with your Phone to view more detail

XRLED 3000-W Wash is a moving head light using 1200 W white LED engine. The energy saving and environmentally friendly brand LED engine makes high-quality light with both Ra and R9 above 95 for very good color rendition. It has brightness uniformity calibration, standard LEE color macros, linear color temperature(1800-6500K), multiple dimmer modes, very low noise and etc., realizing more professional and fantastic stage effects.

It can be used for TV studios, theaters, performing stages, big performance events and other high-end avenues.

1500W LED, Framing, Wash











40.2Kg Size(mm)

Specifications

- Input voltage 100V-240V AC, 50/60Hz
- Input power 1500W @ 220V
- Light sources 1200W white LED module (6500K) CRI: Ra≥95、R9≥95, Lamp Life: ≥20000hrs
- Colors
 CMY linear coloring mixing system with macros

2 Color Wheels:

Color Wheels 1: Red, Green, Blue, Orange, Pink, Light cyan,+ open Color Wheels 2: Dark Red, Amber, Tea Red, Apple Green, Dark Magenta. UV+ open

Full color/half color/linear color

Bi-directional rainbow effect with variable speeds

- Cto Linear CTO system(0-100%, 1800K-6500K)
- Beam angle
 1/2 θ(peak) :7° 40°, with 16 bit precision
 1/10 θ(peak) :12°-60°, with 16 bit precision
- Focus DMX linear focus

video camera

- Dimmer
 Linear electronic dimmer 0-100% with 16 bit control
 3 dimmer speeds
 4 dimmer gamma curves
 Dimmer frequency(1.2K-25K) adjustable, suitable for 4K high speed
- Strobe
 Electronic strobe, 0.3~25 F.P.S, optional synchronized or
- non-synchronized strobe

 Head movement
- Pan 540°, Tilt 270° with auto position correction and 16 bit control
- Advanced macros
 Color temperature macros: optional
 2700K,3000K,3500K,4000K,4500K,5000K,5700K
 Standard color macros: 89 color options based on standard color chart.

- Fan mode Standard mode and theater modes. Theater mode is quiet mode
- Brightness calibration function With brightness calibration function to calibrate initial brightness for a single fixture or multiple ones and store brightness values into the fixtures
- CRI mode

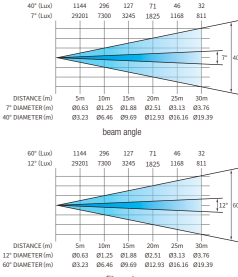
Running at high CRI mode via DMX channel to ensure high CRI optical effect.

Control

International standard DMX512 signal and RDM function 22channels in short mode,25channels in standard mode,31channel in extended mode DMX512 wireless control Art Net protocol (Optional) . sACN protocol(Optional)

- Control interface DMX512 ports (5-pin) Ethernet port RJ45
- Other functions
 Pan and Tilt speeds adjustable
 Pan and Tilt swappable and invertible
 High precision magnet sensor for positioning
 3.2-inch touch color screen, Chinese and English menus, Screen
 automatic lock —up while standby
 Error diagnostic system with sensors
 Smart fan cooling system
 Display of fixture hours and software versions
 Modular construction for easy maintenance
 Isolated input signals
 Firmware undate via DMX cable
- IP rating IP20
- Operation temperature Ambient temperature at maximum: 45°C
- Weight Net weight 40.2 KG

■ Light output



File angle