XRLED 1500-W Spot

Rohs $|\mathbf{C}| = |\mathbf{C}_{NDMX}| = 0$

Model: PR-8170A





Scan with your Phone to view more detail

XRLED 1500-W Spot is a new launched LED spot moving head, equipped with 600W LED module. The unit offers double rotating gobo wheels, colorful prism, wide range beam light, combined with touch screen, network interface, intelligent fan control, automatic focusing, sensor fault diagnosis, etc.

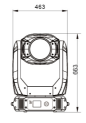
600W LED, spot

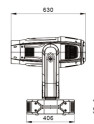


Rotating gobos(Ø37.5mm, image Ø26mm)









Specifications

- Input Voltages 100-240V AC, 50/60Hz
- Power Consumption 880W@220V, 930W@100V
- Light Source 600W white LED(8,000K), 20,000 hrs
- Strobe Electronic strobe, 0.3-25 F.P.S
- Dimmer
 0-100% linear adjustment
 Four kinds of optional dimmer modes
- Colors

 CMY linear color mixing with macros

 1 Color wheel: 6 dichroic color filters plus open
 Half color effect, variable speed rainbow effect
 Stepping/linear color changing is optional
 0-100% linear color temperature adjustment
- CTO 0-100% linear CTO system
- Gobos
 2 Rotating gobo wheels: each with 6 replaceable gobos plus open, glass or metal gobos can be fixed
 Bi-directionally rotatable and wheel scrolling at variable speed, indexable
 Shakable at variable speeds
- Prism
 One 4-facet prism, bi-directionally rotatable at variable speed, indexable
- Effect
 1 Replaceable animation wheel, bi-directionally rotatable at variable speed

- Iris 5-100% linearly adjusted with macros
- Focus
 Motorized linear focus
- Zoom Motorized linear zoom
- Head Movement
 Pan 540°, tilt 270° with auto position correction
 Swap and invert functions of pan and tilt
- Light Angle 6°~56°

Other Functions

■ Control
International DMX512, 5 pins(optional: 3 pins) interface
Short mode 25 channels, standard mode 31 channels, and
extended mode 38 channels
RDM protocol

Art Net protocol

Master-slave mode, stand-alone mode, self-test mode

- Adjustable pan & tilt speed Touch panel display in English, and its brightness and contrast adjustable
- Fixture and lamp usage time display
 Built-in analyzer for easy fault finding, error messages
 Setup options by chargeable battery inside without power
 connection
- Software version display Modular structure easy for maintenance Network interface

DMX512 wireless receiver DMX512 wireless transmitter(optional)

■ Weight Net weight: 42kg

- Physical Housing: composite plastic, IP20 Ambient working temperature: maximum 40°C
- Packaging Standard: carton 860x655x815(mm) Optional: flight case N/A
- Accessories
 G clamp, 2 pcs
 5 pins XLR connector, 1 set
 Safety cord, 2 pcs
 Optional: Ω clamp, 2 pcs



