## XRLED 1800-W Framing

Model: PR-8167



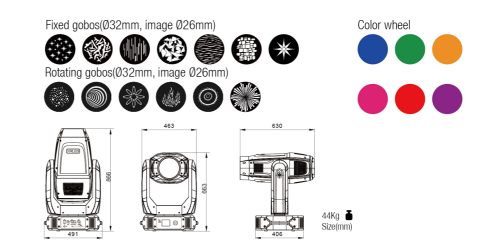


Scan with your Phone to view more detail

XRLED 1800-W Framing is the most advance 800W professional LED moving head, featuring an exclusive endless framing system, designed and patented by PR, it also offers one rotating gobo wheel, one fixed gobo wheel, full CMY color system and 4-facet prism, it's ideal for professional location such as theatre, stage, TV station, concert, etc.

800W LED, Framing





## Specifications

- Input Voltages 100-240V AC, 50/60Hz
- Power Consumption 1050W@220V
- Light Source 800W white LED(8,000K), 20,000 hrs
- Strobe Electronic strobe, 0.3-25 F.P.S
- Dimmer 0-100% linear adjustment
- Colors
   CMY linear color mixing with macros
   1 Color wheel: 6 dichroic colors filters plus open Half color effect, variable speed rainbow effect Stepping/linear color changing is optional

Linear color temperature adjustment

- CTO 0-100% linear CTO system
- Gobos
- 1 Rotating gobo wheel: 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
- 1 Fixed gobo wheel: 7 replaceable gobos plus open
- Prism
   One 4-facet prism, bi-directionally rotatable at variable speed, indexable
- Frost One linear frost filter
- Effect
   1 Replaceable animation wheel, bi-directionally rotatable at

variable speed

■ Framing

4 Sets of framing blades
Endless rotation, graphics at different sizes and shapes, full

■ Weight
curtain effect

Net we

■ Iris 5-100% linear adjustment with macro

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°
- Control

International DMX512, 5 pins interface Short mode 35 channels, standard mode 38 channels and extended mode 54 channels RDM protocol

Art Net protocol

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

Other Functions

Adjustable pan & tilt speed

Color 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: 44kg
- Packaging Standard: carton 870x660x820(mm)
   Optional: flight case 705x500x860(mm)
- Physical
  Housing: composite plastic, IP20
  Ambient working temperature: maximum 45°C
- Accessories
  G clamp, 2 pcs
  5 pins XLR connector, 1 set
  Safety cord, 2 pcs
  Power cord, 1 pc
  Optional: Ω clamp, 2 pcs

