

XR 1000 Spot

Model: PR-2720

RoHS | CE |  |  | 1000W |  0.5m |  IP₂₀ | T_c150°C | T_a45°C | 

This unit is newly launched and equipped with the OSRAM latest 1000W lamp, which produces an intense sparkling light brighter even than traditional 1200W lamp. It features with wide zoom range from 9°~60° as well as rich color and gobo effects and animation effect.

Spot, 1000W 



Fixed gobos(Ø27.8mm, image Ø23mm)



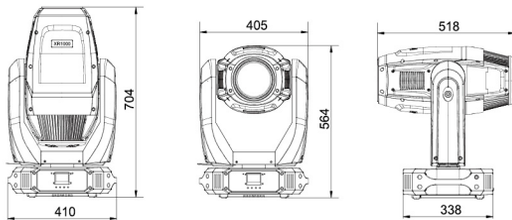
Rotating gobos(Ø27.8mm, image Ø23mm)



Animation Effect



Scan with your Phone to view more detail



31.5Kg 
Size(mm)

Moving Heads

Specifications

- **Input Voltages**
200-240V AC, 50/60Hz (optional: 120-240VAC,50/60Hz)
- **Power Consumption**
1200W@220V(1266W@120V)
- **Light Source**
OSRAM HTI 1000W/PS Lok-it! (5,800K, PGJX36 socket, 750 hrs)
Or PHILIPS MSR GoldTM 1000 MiniFastFit(6,000K, PGJX36 socket, 900 hrs)
- **Strobe**
Double shutter blades, 0.3-25 F.P.S with macros
- **Dimmer**
Mechanical dimmer 0-100% linearly adjustable
- **Colors**
Smooth CYM color mixing system with macros
1 Color wheel: 7 dichroic color filters plus open
Half color effect, variable speed and bi-directional rainbow effect
Stepping/linear colour changing is available
Linear color temperature correction
- **Gobos**
1 Rotating gobo wheel: 7 interchangeable gobos plus open, glass and metal gobos can be fixed
Bi-directionally rotating, index, shaking at variable speed and bi-directional scrolling effect
1 Fixed gobo wheel: 7 interchangeable gobos plus open
Shaking at variable speed and bi-directional scrolling effect
- **Prism**
3-facet rotating prism
Bi-directional with variable speeds
- **Frost**
One frost filter, linear frost effect
- **Animation**
1 Interchangeable effect wheel (ripple or flame effect)
Bi-directionally rotatable at variable speeds
- **Iris**
5-100% linearly adjustable with macro
- **Focus**
Motorized linear focus
- **Zoom**
Motorized linear zoom
- **Head Movement**
Pan 540°, tilt 270° with auto position correction
- **Light Angle**
9°~60°
- **Control**
International DMX512, 3 pins and 5 pins interface
RDM control protocol
Short mode 23 channels, standard mode 28 channels, extended mode 35 channels
Self-test mode
- **Other Functions**
Adjustable pan & tilt speed
Fixture and lamp usage time display
LCD display with English and Chinese language menu
Energy saving function of the ballast
Built-in analyzer for easy fault finding, error messages
Input signal isolating protection
Modular construction for easy maintenance
DMX512 wireless receiver
DMX512 wireless transmitter(optional)
- **Physical**
Housing: composite plastic, IP20
Ambient temperature: maximum 45 °C

- **Weight**
Net weight: 31.5Kg
- **Packaging**
Standard: carton 690x550x620(mm)
Optional: flight case 620x510x648(mm)
- **Accessories**
G clamp, 2 pcs
5 pins XLR connector, 1 set
Safety cord, 1 pc
Power cord, 1 pc
Optional: Ω clamp, 2 pcs

Light Output

