

XR 380 Beam

Model: PR-2345

CE |  |  |  | 500W |  18m |  | T_c120°C | T_a40°C | 

XR 380 Beam is an energy saving and environmentally friendly Beam fixture with low power consumption, high luminous efficacy. It has a solid beam with sharp edge, long projecting distance and luminance up to 480,000 lux at distance of 10 meters. It's compact and with low weight and has fast head movements. Its light source has long life, low power consumption, high luminous efficacy and other advantages.

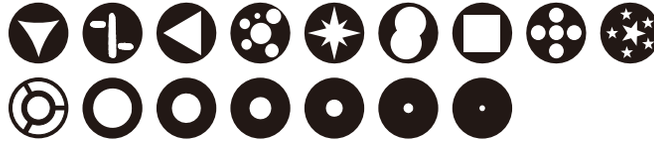
Moving Heads



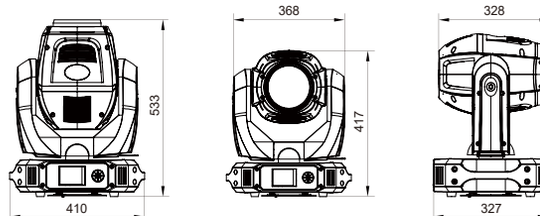
Scan with your Phone to view more detail

Beam, 3 Prisms 

Fixed gobos



Rotating gobos (Ø12mm, image Ø6.0mm)



18Kg 
Size(mm)

Specifications

- Input Voltages
100-240V AC, 50/60Hz
 - Power Consumption
500W@220V, 550W@100V
 - Light Source
PHILIPS MSD Platinum flex 300S(7800K, 6000hrs)
 - Colors
1 Color wheel: 13 diachronic color filters plus white
Variable speed and bi-directional rainbow effect
linear color changing is available
 - Gobos
1 Fixed gobo wheel: 16 interchangeable gobos+ white
Shaking and bi-directional wheel scrolling at variable speeds
1 Rotating gobo wheel: 12 gobos+ Open
Shaking and bi-directional wheel scrolling at variable speeds
 - Prism/Effect wheel
3Prisms: standard : individual 8-facet prism;
16-facet prism+ linear prism+ Frost + Open (bi-directional rotation) (Optional 3-16 facet prism or gradient prism)
 - Focus
0-100% linearly adjustable by DMX
 - Strobe
Double shutter blades, 0.3~20 F.P.S
 - Head Movement
Pan 540°, Tilt 270° with auto position correction
 - Beam angle
0°~2.3°, Linear zoom
 - Control
DMX512 and 5 pin interfaces
- 17channels in short mode, 19channels in standard mode 21 channels in extended mode
Adjustable mode
 - Other Functions
Adjustable Pan & Tilt speed
Fixture and lamp usage time display
Modular construction for easy maintenance
DMX512 wireless receiver
DMX512 wireless transmitter (optional)
 - Housing
Composite plastic, IP20
 - Weight
18kg
 - Packaging
Standard: carton 575x455x505(mm)
Optional: flight case 770x510x720(mm), 2 in 1

