





XRLED 400 BWS

Model: PR-8152

RoHS | CE |  |  | LED | \angle 8m |  | T_c80°C | T_a45°C | 

XRLED 400 BWS(Three in One) is a moving head light with modes for Beam, Spot and Wash. It uses 500W LED engine with long lifespan and low power consumption and has high-quality light with wide beam angle ranges. By mixing color wheel, CMY and CTO, many colorful graphics are produced with pure colors and good color rendition. Combined with the rotating prism, It can make plenty of dynamic effects. It is compact with weight only at 21.5Kg. It is suitable for TV Studio, theatres, performing stage, big events and etc.



400W LED, BWS 

Fixed gobos



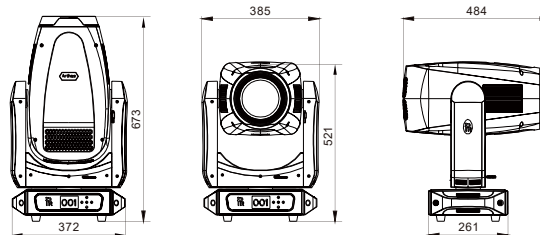
Color wheel



Rotating gobos



Scan with your Phone
to view more detail



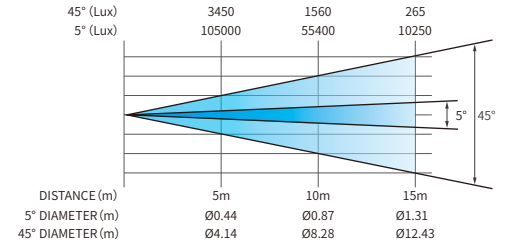
21.5Kg 
Size(mm)

Specifications

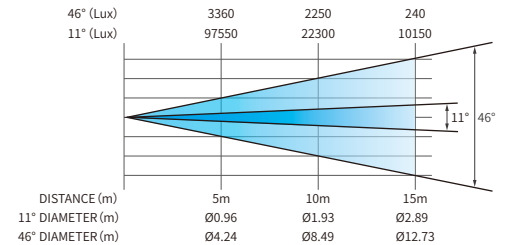
- Input Voltage
120V~240VAC, 50/60Hz
- Input Power
600W @ 220V
- Light Source
500W White LED Engine(7800K±200K)
- CRI
CRI >72 (Standard)
CRI>90 (Optional)
- Colors
1 Color wheel: 7colors + Open
CMY+CTO
- Fixed Gobo Wheel/Effectwheel
1 fixed gobo wheel: 7 gobos+open
1 fire effect wheel
- Rotating Gobo Wheel
1 rotating gobo wheel: 7 gobos +open Gobo diameter
Φ19.5mm, 4mm thick
- Prism/Frost
1 4-facet prism
1 Frost
- Focus
DMX linear focus
- Dimmer /Strobe
Strobe at variable speeds
0-100% linear dimmer
- Head Movement
Pan 540°, Tilt 270° with 16 bit control

- Beam Angle
Beam: 5°~ 45°
Spot :11°~46°
Wash: 8°~ 48°
- Control
Projector and lamp information readable, external DMX value received and thermal sensor built-in for error and malfunction analysis Preset memory
Unintentional head move to cause power-off, quiet fans for cooling
International standard DMX 512 protocol, 5-pin interface
22channels in short mode and 28channels in standard mode
- Optional wireless Control module/Rdm Module
Compliant with USITT DMX-512 (1986 and 1990) and 512-A Full DMX for fidelity and DMX framing integrity
Auto-detecting DMX framing size and speed
<5ms DMX delay
Frequency range: 2402-2480 MHz
- Housing
High temperature ABS and aluminum , IP20
- Operation Temperature
Ambient temperature at maximum : 45°C
Ambient temperature at minimum : -5°C
- Net Weight:
21.5Kg
- Accessories
Safety cord 1 Pc
Clamp 2 Pc
Foldable clamp 2 Pc (Optional)
User manual 1 Pc

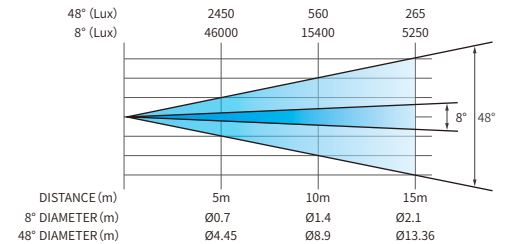
Light output



Beam mode



Spot mode



Wash mode