



AQUA Laser 260 Beam

Model: PR-8329

RoHS | CE |  | WDMX | 260W | 18m | IP66 | Tc75°C | Ta45°C | 

Version: 20240424

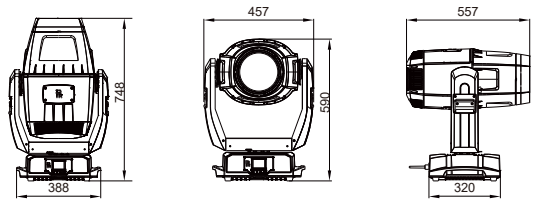
Moving Heads



AQUA Laser 260 Beam is a waterproof fixture with multiple functions using a laser engine as its light sources, having a super-wide front lens of 230mm with 0.8° beam angle and a full and solid beam with sharp edges. It has very strong beam and much longer projecting distance. Almost parallel beam makes it have very high intensity which is the feature of beam fixtures, and up to 460000lux at a distance of 20 meters. Its light source has long life-span, low intensity aging, low emitting heat, low power consumption, high luminous efficacy, instantaneous striking without cooling and etc.. As for dimmer, strobe and other effects, it has some advantages which can't be exceeded by HID light sources. The fixture has ingress protection up to IP66.

IP66, Beam 

Fixed gobos



37.6Kg 
Size(mm)

Specifications

- **Input Voltage**
100V~240V AC, 50/60Hz
- **Power Consumption**
390W @ 220V
Power factor: PF>0.9
- **Light Sources**
260W laser module (9000K, 12000hrs)
- **Colors**
1 color wheel: 19 colors + open
Macros and bi-directional rainbow effects with variable speeds
- **Fixed Gobo Wheel**
1 fixed gobo wheel: 30 gobos + open
Shakable at variable speeds and bi-directional rotation at variable speeds
- **Prism/Frost**
3 prism wheels: (a 8-facet circular prism+ a 4-facet linear prism)+ (a 16-facet circular prism + a frost filter)
Other prism options available
- **Focus**
DMX linear focus
- **Strobe/Dimmer**
Double flag strobe, 0.3-25 F.P.S. / linear dimmer
- **Movements**
Pan (0°-540°), Tilt(0°-270°) with auto positioning correction function
- **Beam Angle**
Beam angle: 0.8°

- **Control**
International standard DMX 512 signal,5-pin XLR connectors
Short Mode 15 channels, standard Mode 17channels,extended mode 18channels
Self test mode
- **Other Functions**
Pan and Tilt speeds adjustable
Lamp hours and fixture hours displayed
Modular construction easy for maintenance
Wireless receiver
wireless transmitter(Optional)
Art-Net function(Optional)
- **Housing**
Cast aluminum and high temperature and UV resistant ABS with IP66
- **Net Weight**
37.6Kg
- **Ambient Temperature**
-20 °C ~ 45 °C
Note: If a fixture runs with the ambient temperature below 0 Celsius, it should be heated for some time (less than 20 minutes based on actual conditions) before turning on the laser module
- **Accessories**
Safety cord, 1 Pc
User manual, 1 Pc

■ Light Output

