AQUA Laser 260 Beam

Model: PR-8329

RoHS | **C€** | *C***™** | 260W (]--18m *E* | **I№** | T_c75°C | T_a45°C | <u>×</u>

Version: 20240424



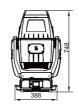




Scan with your Phone to view more detail

Aqua Laser 260 Beam (PR-8329)is a trendy,energy-saving, evironmentally friendly and water-proof fixture with a laser engine as its light source, a full and saturated beam with sharp edges and the angle of 0.8°. Being close to parallel beam makes it have very high intensity,other charactersitics of beam fixtures and up to 460000lux at a distance of 20 meters ,surpassing traditional light sources. The fixture has a color wheel(16colors+2 CTOs+1CTB+open), a gobo wheel(30gobos), 3 prisms, a frost filter and a linear focus, and it is an all-weather product with ingress protection of IP66.









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

 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

