## AQUA Laser 260 BWS

Model: PR-8327

## (m) | m | m | Laser (]--18m [ ] I ∩ | T₀75°C | T₀45°C | X





Scan with your Phone to view more detail

AQUA Laser 260 BWS (Three in One)is a waterproof fixture with multiple functions using a laser engine as its light sources, having a super-wide front lens of 180mm, a full beam with sharp edges, linear beam angles between 0.6° and 20° and the uniquely wide angle up to 50°. Almost parallel beam makes it have very high intensity which is the feature of beam fixtures ,and up to340000lux 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.

## IP66, BWS

Fixed gobos



## Specifications

- Input voltage 100V~240V AC, 50/60Hz
- Power consumption 420W @ 220V

Light sources 260W laser module(9000K,12000hrs)

Colors

1 color wheel: 19 colors + open Macros and bi-directional rainbow effects with variable speeds CMY color mixing system

Gobo wheels

1 fixed gobo wheel: 30gobos Shakable at variable speeds and bi-directional rotation at variable speeds 1 rotating gobo wheel: 12gobos+open bi-directional rotation at variable speeds

- Prism/frost
- 2 prism wheels:

1 wheel (an 8-facet circular prism+ a 4-facet linear prism) +1 wheel (a 9-facet circular prism + a gradient prism) prisms can be overlapped. Other prism options available.

Frost

1 pc frost filter

- 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/Spot mode angle: 0.6°-20° Wash mode: 1.8°-23° Unique super wide angle: >50°
- Control International standard DMX 512 signal 5-pin XLR connectors Short Mode 23 channels, standard Mode 28 channels, extended mode 31 channels 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)
  ArtNet control(Optional)
- Housing and ingress protection Cast aluminum and high temperature and UV resistant ABS with IP66
- Weight Net weight:36.2 Kg
- Operation temperature
  -20 °C ~ 45 °C
  Note: If the ambient temperature is below 0 ° C, preheat the fixture for some time
  (less than 20 min based on actual situation normally) before striking the light source



