## **AQUA Marine 580 BWS**

**RoHS** | **C €** | **■** | **GWDMX** | 550W (]--18m **E** | **I P 6** | **T c** 150°C | **T a** 45°C | **X** 

Model: PR-2596





Scan with your Phone to view more detail

Corrosion-Resistant versions of AQUA 580 BWS, AQUA Marine 580 BWS can provide superior resistance to a wider range of corrosive media, making them ideal for use on projects close to the seashore or in seawater.

IP66, Marine grade, 3 in 1





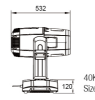


Rotating gobos(Ø22.5mm, image Ø9mm)









## Specifications

- Input Voltages 100-240V AC, 50/60Hz
- Power Consumption 800W@220V
- Light Source
  PHILIPS MSD Platinum 25R (550W), (7,800K, 1,500 hrs)
  Optional: OSRAM SIRIUS HRI 550W XL, (7,500K, 1,500 hrs)
- Strobe
  Double shutter blades, 0.3-25 F.P.S
- Dimmer 0-100% linearly dimming
- Colors

CMY linear color mixing system with macros 1 Color wheel: 12 dichroic color filters plus open Rainbow effect with bi-directional and variable speeds Stepping/linear color changing

- Gobos
  - 1 Fixed gobo wheel: 17 gobos plus open Bi-directionally rotatable, and shakable effect at variable speeds
- 1 Rotating gobo wheel: 7 interchangeable gobos plus open Bi-directionally rotatable, and shakable at variable speeds
- Prism

Four prisms(standard: 8-facet circular+4-facet linear+9-facet circular and gradient prisms), bi-directional rotation with variable speeds, optional: other prisms

- Frost One frost filter, linear frost effect
- Effect
- 1 Effect wheel, can overlap with gobos, bi-directional rotation with variable speeds
- Focus/Zoom DMX linear focus/zoom

- Head Movement Pan 540°, tilt 270° with auto position correction
- Light Angle
  Beam mode: 0°~2°
  Spot mode: 2°~40°
  Wash mode: 3°~50°
- Control

International DMX512, 5 pins(optional 3 pins) interface RDM control protocol Short mode 25 channels, standard mode 31 channels and extended mode 35 channels Self-test mode

- Other Functions
   Adjustable pan & tilt speed
   LCD display screen
   Fixture and lamp usage time display
   Modular structure for easy maintenance
   DMX512 wireless receiver
   DMX512 wireless transmitter(optional)
- Physical
   Housing: cast aluminum and high temperature UV resistant ABS, IP66
   Ambient temperature: maximum 45°C
- Weight Net weight: 40Kg
- Packaging
   Standard: carton
   Optional: flight case
- Accessories
  G clamp, 2 pcs
  5 Pins XLR connector, 1 set
  Safety cord, 1 pc
  Power cord, 1 pc
  Optional: Ω clamp, 2 pcs



