## AQUA 380 Beam

**RoHS** | **C C** | **C** | **C**

Model: PR-2369

PR-2369 is 380W moving beam, a new member of AQUA family. It features PHILIPS Platinum 300S Flex lamp, 7800K, an advanced optical system, IP66 rated producing a precise and tight 2° beam aperture ideal for outdoor searchlight and big air looks.

IP66, 380W, Beam







Scan with your Phone to view more detail









29Kg **T** Size(mm)

## Specifications

- Input Voltages 100-240V AC, 50/60Hz
- Power Consumption 570W@220V, 600W@100V
- Light Source
  PHILIPS Platinum 300S Flex(7,800±300K), 6000 hrs
- Strobe
  Mechanical strobe 0.3-20 F.P.S with macro
- Dimmer
  Mechanical dimmer 0-100% linearly adjustable
- Colors
   1 Color wheel: 12 dichroic color filters+CTO plus open Rainbow effect with bi-directional and variable speeds Stepping/linear color changing
- Gobos
   1 Fixed gobo wheel: 16 gobos plus open
   Bi-directionally rotatable, and shakable effect at variable speeds
- 1 Rotating gobo wheel: 12 interchangeable gobos plus open Bi-directionally rotatable, and shakable at variable speeds
- Prism and Frost Three prisms (8-facet+16-facet+linear)+frost+open
- Focus Motorized linear focus
- Head Movement
  Pan 540°, tilt 240° with auto position correction
- Light Angle Beam angle: 2°
- Control International DMX512, 5 pins interface

RDM control protocol Short mode 16 channels, standard mode 20 channels and extended mode 21 channels Self-test mode User memory and preset memory

- 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 40°C
- Packaging
  Standard: carton 515x480x690(mm)

Optional: flight case 715x516x835(mm), 2 in 1

■ Weight

Net weight: 29Kg

Accessories
 G clamp, 2 pcs
 5 Pins XLR connector, 1 set
 Safety cord, 2 pcs
 Power cord, 1 pc
 Optional: Ω clamp, 2 pcs



