AQUA LED 1500 Spot

RoHS | **C€** | **■** | **6** | **MDMX** | LED (]-5m **|** | **1** | **6** | **1** | **1** | **5** | **0** | **2** | **2** |

Model: PR-8178A







Scan with your Phone to view more detail

The AQUA LED 1500 Spot is an innovative IP65 rated moving head spot luminaire which offers complete protection against rain and humidity, and maintains a perfect working temperature for fixtures even in hot or cold conditions. It features 600W LED engine, 8000K, 6°~56° motorized zoom, full CMY color mixing with macros, 1 color wheel with 6 dichroic color filters plus open and 2 rotating gobo wheels.

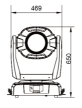
IP65, 600W, LED, Spot



Rotating gobos(Ø37.5mm, image Ø26mm)









53Kg **š** Size(mm)

Specifications

- Input Voltages 90-240V AC, 50/60Hz
- Power Consumption 870W@230V, 900W@100V
- Light Source 600W (8,000K, 20,000 hrs), Ra ≥ 70
- Strobe
 Electronic strobe 0.3-25 F.P.S with macros
- Dimmer Electronic dimmer 0-100% linearly adjustable
- Colors

 CMY linear color mixing with macros

 1 Color wheel: 6 color filters plus open

 Half color effect and variable speed rainbow effect

 Stepping/linear color changing
- Gobos
 2 Rotating gobo wheels: each with 6 replaceable gobos plus open, glass or metal gobos can be fixed
 Bi-directionally rotatable and wheel scrolling at variable speed, shakable at variable speeds
- CTO 0-100% linear CTO
- Prism
 One 4-facet prism, bi-directionally rotatable at variable speed
- Frost
 One frost filter, linear frost effect
- Effect
 1 Exchangeable graphic effect wheel, bi-directional rotation with variable speeds
- Iris 5-100% linearly adjusted with macros

- Focus
 Motorized linear focus
- Head Movement Pan 540°, tilt 270° with auto position correction
- Light Angle 6°~56°
- Control
 International DMX512, 5 pins(optional 3 pins) interface
 Short mode 27 channels, standard mode 31 channels and
 38 channels in extended mode
 RDM protocol
 Art-Net protocol
 Master/slave mode, stand-alone mode, 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, IP65
 Ambient temperature: maximum 40°C
- Weight Net weight: 53Kg
- Packaging Standard: carton 860×655×815(mm) Optional: flight case 695x537x879(mm)
- Accessories
 G clamp, 2 pcs
 5 Pins XLR connector, 1 set
 Safety cord, 1 pc
 Power cord, 1 pc
 Optional: Ω clamp, 2 pcs



