





AQUA XLED 6019

Model: PR-8229

RoHS | CE |  | WDMX |  5m |  IP₆₅ | T_c75°C | T_a40°C | 

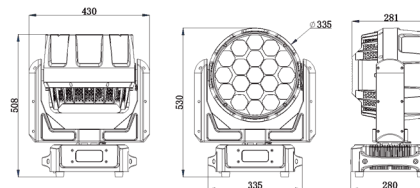
Version: 20250226

Moving Heads



AQUA XLED 6019 is with Beam and Wash modes with its head like donut producing excellent color macro effects. It has two different LED light sources with the main one as 19x60W RGLB and the secondary one as 76x0.5W RGB, realizing 2 different lighting effects and atmospheres. It has zoom, pixel control, rotating lens panel, CTO, color macros for the main light source and mapping and macro loops for the secondary one, which makes the lighting designers have more creative options. Both light sources plus color calibration and no flickers under HD video cameras result in achievements like 1+1>2. It brings more dynamic visual experience. For stage performance, concerts, dancing halls and TV studios, it helps a lot. It is not only a lighting product, but also an artwork which brings happiness and vitality .

LED, IP65



23Kg 
Size(mm)

Specifications

■ Electric parameters

Input voltage: 100V-240V AC , 50/60Hz
 Input power: 1425W@110V, 1400W @ 220V AC
 Rated current: 6A @ 220V
 Power factor: PF>0.9

■ Light source

19 * 60W RGBL LED
 76 * 0.5W RGB LED
 Rate life: 50,000hrs

■ Optics

CRI 80+
 Beam angle(1/2 Peak) $\theta_{1/0}$: 4.5° - 34°
 Field angle(1/10 Peak) $\theta_{1/0}$: 8.5° - 55°

■ Effects

Motorized zoom
 Linear color temperature (2000 -8000K)
 RGBL color mixing and pixel control
 Secondary RGB LEDs mapping
 Color macros
 Electronic strobe and dimmer curve options
 16 bit dimmer

■ Control/ interface

26/98/251/321 DMX channel modes
 Pan: 540°
 Tilt: 205°
 LED refresh rates (800 - 24000 Hz)
 Full color and invertible LCD display
 RDM support
 IP65 5-pin XLR DMX input/output
 IP65 RJ45 Ethernet input/output(Art-Net,sACN)
 IP65 rated power cord

■ Housing and ingress protection

Cast aluminum and High temperature
 and UV resistant ABS, IP65

■ Wight

Net weight: 23Kg

■ Ambient temperature

- 20° - 40°

■ Light Output

