ARC LED 1572

RoHS | **C** € | **I** | **G**

Model: PR-6262

ARC LED 1572 is a new launched exterior architectural luminaire, with two independent heads. It features 72 pcs of Philips 15W LEDs(RGBW 4 in 1), color temperture linear adjustment, combined with 4 individual areas control, 37° x 57° square light, rating IP67. It's ideal for medium and large scale stadiums, architectural lighting, theme parks, etc.

IP67, RGBW, High power

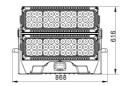






Scan with your Phone to view more detail







46Kg **≛** Size(mm)

Specifications

- Input Voltages 100-240V AC, 50/60Hz
- Power Consumption 1080W@230V
- Light Source
 PHILIPS 72x15W(RGBW 4 in 1), 50,000 hrs
- Strobe
 Electronic strobe, 0-25 F.P.S(pulse strobe effect)
- Dimmer 0-100% linearly adjustable
- Colors R/G/B/W and color mixing, with macro
- Light Angle
 Beam angle(1/2peak) θ_{1/2}: 14°
 Field angle(1/10peak) θ_{1/2}: 37° x 57°
- Control
 International DMX512, 3 pins(optional 5 pins) interface
 Standard mode 10 channels and extended mode 23 channels
 Master-slave mode, stand-alone mode, test mode
 16 Preset memories, 16 user memories
 Preset memories and user memories can be loaded by control channels, 16 level speeds adjustable
- Other Functions
 LED board temperature display
 Fixture usage time display
 Brightness level control
 Timer control
 DMX mode, setting status, operation mode and user
 memory data can be transmitted by synchronous control
 DMX512 wireless receiver(optional)
 DMX512 wireless transmitter(optional)

- Physical
 Housing: high-intensity die-casting aluminum, IP67

 Ambient working temperature: -20°C~40°C
- Weight Net weight: 46kg
- Packaging Standard: carton 1095x520x532(mm) Optional: flight case
- Accessories
 G clamp, 2 pcs
 XLR cable, 1 pc
 Safety cord, 1pc
 Optional: omega clamp, 2 pcs



