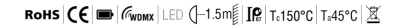
ARC LED 372

Model: PR-8805



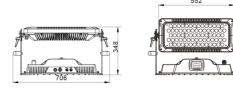
ARC LED 372 is a new launched architectural light, contains 72 pcs of 3W OSRAM LEDs (R/G/B/W each 18 pcs). It's equipped with 5° lens, delivers 4.5° (optional: 30° , 40°) narrow beam light.

IP67, RGBW











Specifications

- Input Voltages 100-240V AC, 50/60Hz
- Power Consumption 230W@230V
- Light Source 72x3W(18R+18G+18B+18W), 50,000 hrs
- Strobe Electronic strobe, 0.5-33 F.P.S
- Dimmer 0-100% linearly adjustable
- Colors R/G/B/W and color mixing, with macro
- Light Angle Beam angle(1/2 peak) $\theta_{1/2}$: 4.5°, (optional: 30°, 40°)
- Control
 International DMX512, 3 pins(optional 5 pins) interface
 Standard mode 6 channels, extended mode 11 channels,
 HSI color phase saturation mode 5 channels and HSIC color
 phase saturation color temperature mode 6 channels
 Master-slave mode, test mode
 DMX mode, preset memory mode and user memory mode
- Other Functions
 LED board temperature display
 Fixture usage time display
 Brightness level control
 Timer control
 Parameters like operation mode and etc. transmitted under synchronization
 RDM protocol
- Physical
 Housing: high-intensity die-casting aluminum, IP67
 Ambient working temperature: -20°C~45°C

- Weight Net weight: 18kg
- Packaging Standard: carton 795x530x420(mm) Optional: flight case 900x760x430(mm), 2 in 1
- Accessories
 G clamp, 2 pcs
 Signal adapter cord, 2 pcs
 Safety cord, 1pc
 Optional: barndoor 1 set; transparent water proof panel+seal+screwsx8



