LS PAR 1512

Model: PR-6208

LS PAR 1512 is a new launched exterior par, rating IP67. It's equipped with PHILIPS 12 pcs of 15W LEDs(RGBA 4 in 1), provides countless color mixing effects, ideal for multi-scale outdoor stages, buildings, theme parks, etc.

IP67, 12x15W, RGBA 4 in 1

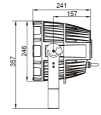






Scan with your Phone to view more detail





Specifications

- Input Voltages 100-240V AC, 50/60Hz
- Power Consumption 180W@220V
- Light Source
 PHILIPS 12x15W LEDs(RGBA 4 in 1), 50,000 hrs
- Strobe Electronic strobe, 0.5-33 F.P.S
- Dimmer 0-100% linear adjustment
- Colors R/G/B/A color mixing
- Light Angle Beam angle(1/2 peak) θ_{1/2}: 14°(optional 10°, 20° and 40°)
- Control
 International DMX512, 3 pins interface
 Standard mode 6 channels and extended mode 11 channels
 Master-slave mode, test mode
 DMX control mode, preset memory and user memory
- Other Functions
 LED board temperature and fixture usage time can be checked via menu
 DMX channel mode and settings displayed
 LED and inverted display
 Display backlight automatically shut off after delay
 Transmitted under synchronization
- Physical
 Housing: high intensity cast aluminum alloy, IP67
 Ambient working temperature: -20°C~40°C
- Weight Net weight: 10kg

- Packaging
 Standard: carton 475x395x380(mm)
 Optional: flight case 873x585x395(mm), 4 in 1
- Accessories
 C clamp, 1 pc
 Signal adapter cord, 2 pcs
 Power cord, 1 pc
 Safety cord, 1 pc
 Optional: N/A



