

XPAR 1012

Model: PR-8208

RoHS | CE | LED | 10m | IP67 | T_c:150°C | T_a:40°C | 

PR is proud to announce a new ARC LED unit, the XPAR 1012. It has adopted PR patented technology, combines 12 pcs 10W RGBW LEDs. Compact form and silent heatsink in 10kg light weight, high protection rating IP67 make it perfect for outdoor application.

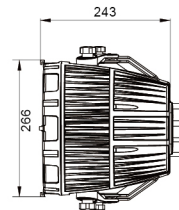
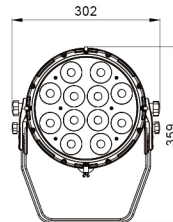
IP67, LED, RGBW



Optional



Scan with your Phone
to view more detail



10Kg
Size(mm)

Architectural Lighting

Specifications

- Input Voltages
100-240V AC, 50/60Hz
- Power Consumption
130W@220V
- Light Source
CREE XLamp XM-L RGBW 12x10W(RGBW 4 in 1), 50,000 hrs
- Strobe
Electronic strobe, 0.5-33 F.P.S
- Dimmer
0-100% linear adjustment
- Colors
R/G/B/W and color mixing, with macro
- Light Angle
Beam angle(1/2 peak) $\theta_{1/2}$: 14° (optional 10°, 20°, 40°)
- Control
International DMX512, 3 pins(optional 5 pins) interface
Standard mode 6 channels and extended mode 11 channels
DMX control mode, master-slave mode, stand-alone mode, test mode
Preset memory and user memory
- Other Functions
LED lamp board temperature and fixture time available in the menus
DMX channel mode and settings displayed
LCD and inverted display
Display backlight automatically shut off after delay
Parameters like operation mode and etc. 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 470x390x370(mm)
Optional: flight case 873x585x395(mm), 4 in 1
- Accessories
C clamp, 1 pc
Safety cord, 1 pc
Signal adapter cable, 2 pcs
Power adapter cable, 1 pc
Optional: barndoor, 1 set

