XPAR 150 Zoom

Rohs $|\mathbf{C}\mathbf{E}|$ (wdmx | LED ()-10m[$|\mathbf{E}|$ [\mathbf{G}] $|\mathbf{T}_{c}$ 150°C $|\mathbf{T}_{a}$ 40°C $|\mathbf{Z}|$

Model: PR-8203

The XPAR 150 Zoom is an exceptionally compact and lightweight lighting fixture designed for extreme outdoor environment, such as building facades, landscaping, and so on. It features with multichip COB LED and linear zoom, ideal for applications requiring superb color mixing (RGBW) or high quality white light.

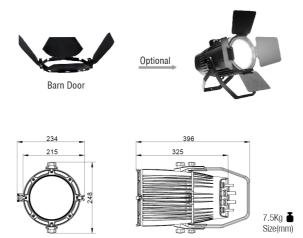
IP67, COB, Zoom







Scan with your Phone to view more detail



Specifications

- Input Voltages 100-240V AC, 50/60Hz
- Power Consumption 200W@220V
- Light Source 1 COB 150W LED (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 linear color mixing, with macro
- Light Angle Field angle(1/10 peak): 22°~55°
- Control
 International DMX512, 3 pins(optional 5 pins) interface
 Standard mode 7 channels and extended mode 12 channels
 Master-slave mode
 DMX control mode, user memory mode, preset memory mode
 Test mode
- 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

DMX512 wireless receiver

DMX512 wireless receiver
DMX512 wireless transmitter(optional)

■ Physical Housing: high intensity die-casting alloy, IP67 Ambient working temperature: -20°C~40°C

- Weight Net weight: 7.5kg
- Packaging Standard: carton 595x355x320(mm) Optional: flight case 940x465x465(mm), 6 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



