XPAR 1514 Zoom

 $\textbf{RoHS} \, \big| \, \textbf{C} \, \boldsymbol{\in} \, \big| \, \textbf{\textit{C}}_{\textbf{WDMX}} \, \big| \, \textbf{LED} \, \, \big(\!\! \big| \!\! -10m \, \big| \!\! \big| \, \big| \, \textbf{\textit{C}}_{\textbf{67}} \, \big| \, \textbf{\textit{T}}_{\text{c}} 70^{\circ} \text{C} \, \big| \, \textbf{\textit{T}}_{\text{a}} 40^{\circ} \text{C} \, \big| \, \, \big| \,$

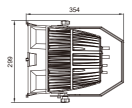
Model: PR-8210 Version: 20220219

XPAR 1514 Zoom adopts OSRAMRGBW LEDs as its light source rated at IP67, having color temperature 2700K~1000K linearly adjustable, suitable for outdoor use and etc..

IP67, LED, RGBW









10Kg 5ize(mm)

Specifications

- Input Voltages 100-240V AC, 50/60Hz
- Power Consumption 220W@220V
- Light Source 14pcs 15W RGBWB,4 in 1, SMT LED, 50000 hrs
- Strobe Electronic strobe, 0-25 F.P.S
- Dimmer Linear Dimmer from 0-100%
- Colors R/G/B/W, Macros, unlimited color mixings
- Light Angle Beam angle(1/2 peak) θ_{1/2}: 14°~42°, linear adjustment Field angle(1/10 peak): 23°~68°, linear adjustment
- Control International standard DMX512 signal control protocol DMX512 3 pin and 5 pin interfaces 5 control modes, Basic, standard, extended and HIS/HSIC modes Master/Slave synchronized Mode Standard alone mode. preset mode, self test mode and single scene mode 3 operation modes (DMX mode, user memory, preset memory)
- Other Functions LCD screen and its brightness adjustable DMX 512 port for firmware upgrade, a convenient and quick way for firmware upgrade via DMX cable Over temperature protection

Fixture time, DMX512 channel value and software version ■ Light Output will be displayed Display can be inverted

- Physical Housing: high intensity cast aluminum alloy, IP67 Ambient working temperature: 40°C
- Weight Net weight: 10kg
- Packaging Standard: carton 727x727×481(mm), 4 in 1 Optional: flight case 875x590x512(mm), 4 in 1
- Accessories G clamps, 1 Pc Power cord, 1 Pc XLR Cable, 2 Pcs Safety cord, 1 Pc User manual, 1 Pc Transparent Cover+ seal+ screws ×6, 1 Set(Optional) Barn Door + Frost panel(Optional), 1 Set(Optional)

