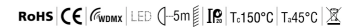
OMEGA Model: PR-8132



OMEGA is a fantastic moving zoom bar effect luminaire producing a powerful zoomable blade of light, which creates beautiful soft wash light. The versatile unit has a zoom range from 3° to 60° and each pixel can be individually controlled. Thanks to OSRAM 6 pcs 60W RGBW 4 in 1 LEDs, the light output can be easily turned into a dynamic ray of microbeam in the air.

RGBW, Zoom bar, LED

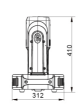


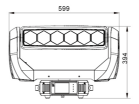






Scan with your Phone to view more detail







14.2Kg **š** Size(mm)

Specifications

- Input Voltages 100-240V AC, 50/60Hz
- Power Consumption 500W@220V
- Light Source OSRAM 6x60W LEDs(RGBW, 4 in 1), 50,000 hrs
- Strobe
 Electronic strobe, 0-25 F.P.S, preset pulse strobe effect
- Dimmer 0-100% linear adjustment
- Colors

 RGBW and color mixing, with macros

 Linear color temperature correction from 2,700K to 10,000K
- Effect
 Rainbow, wash, beam and multiple macro effects
- Head Movement Pan: 540° and endless, tilt: 270° and endless, with auto position correction
- Light Angle (1/2 peak)θ_{1/2} : 3°~ 60°
- Control
 International DMX512, 3 pins and 5 pins interface
 Short mode 27 channels, standard mode 31 channels, and
 extended mode 51 channels
 Master-slave mode, stand-alone mode, self-test mode, single
 scene mode
- Other Functions
 Pixel control, each color of RGBW of a LED lamp controllable
 Touch screen and its brightness adjustable
 Adjustable pan & tilt speed
 DMX512 wireless receiver
 DMX512 wireless transmitter(optional)
 Firmware upgraded via DMX interface and XLR cable

Fixture hours display, DMX channel number, software versions are displayed and display inversion Over temperature protection

- Physical
 Housing: high temperature engineering-plastic, IP20
 Ambient working temperature: -20°C~45°C
- Weight Net weight: 14.2kg
- Packaging
 Standard: carton 695x500x395(mm)
 Optional: flight case 755x650x620(mm), 2 in 1
- Accessories
 G clamp, 2 pcs
 5 pins XLR connector, 1 set
 Safety cord, 1 pc
 Power cord, 1 pc
 Optional: Ω clamp, 2 pcs



