XLED 2007 Beam

RoHS | **C**€ | *C*_{WDMX} | LED (]-1.3m | | **I**(2) | T₀150°C | T_a40°C | <u>X</u>

Model: PR-8123

This mini unit succeeds all the advantages from the XLED 336 Beam. It features Dot-matrix control in the from of 2-2-2-1, touch key, sound operation. Additionally it is able to rotate endlessly.

RGBW, smart, 7x15W LED



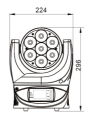






Scan with your Phone to view more detail







4.36Kg **▲** Size(mm)

Specifications

- Input Voltages 100-240V AC, 50/60Hz
- Power Consumption 170W@220V
- Light Source
 OSRAM OSTAR 7x15W LEDs(RGBW, 4 in 1), 50,000 hrs
- Strobe Electronic strobe, 0-25 F.P.S
- Dimmer 0-100% linear adjustment
- Colors
 R/G/B/W and color mixing, with macros
 Linear color temperature correction from 2,700K to 10,000K
- Head Movement
 Pan 720°, or endless, tilt 270° or endless
 Pan tilt swap and invert function; auto-position correction
- Light Angle

 Beam angle(1/2 peak): 6°

 Field angle(1/10 peak): 12°
- Control
 International DMX512, 5 pins interface
 Standard mode 17 channels and extended mode 30 channels
 Master-slave mode, stand-alone mode, test mode
 Prset memory and user memory
- Other Functions
 Pixel control in the form of 2- 2-2-1
 Touch Key, LCD display, brightness and contrast adjustable
 Sound operation
 Adjustable pan & tilt speed
 DMX512 wireless receiver (optional)
 Firmware upgraded via DMX interface
 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~40°C
- Weight Net weight: 4.36kg
- Packaging Standard: carton 325x295x275(mm) Optional: flight case 1225x555x430(mm), 8 in 1
- Accessories
 G clamp, 1 pc
 5 pins XLR connector, 1 set
 Safety cord, 1 pc
 Optional: Ω clamp, 1 pc



