# **XLED 3007**

PR-8125



This new compact unit houses 7 x 20W LED's (RGBW 4 in1) and produces an even wash field with a variable zoom range of 7 to 42 degrees. The XLED 3007 also features single LED Control, Soft touch keys for menu access, inbuilt Wireless DMX receiver and endless rotation of Pan and Tilt.

### **Key Features:**

- 7 x 20W LEDs (RGBW 4 in 1)
- Power consumption: 200W@220V
- RGBW linear color mixing with Macro
- Linear color temperature correction from 2700K to 10000K
- Linearly adjustable zooming 7°~42°
- Linearly adjustable focusing
- Linearly adjustable dimmer from 0-100%
- Electronic Strobe 0.3~25 F.P.S, with pulsing strobe effects
- Rainbow effects and animation effects
- Single LED control
- Wireless DMX control
- Pan 540° or endless and Tilt 270° or endless rotation
- 18 channels in standard mode, and 43 channels in extended mode

#### **Standard Accessories:**

G clamps, 2 pcs; XLR connectors, 1 pc; Safety cord, 1 pcs; Wireless Receiver's Antenna: 1 pc;

## **Optional Accessories:**

 $\Omega$  clamps, 1 pcs



# **Technical Data:**

**Power Supply:** 100V~240V AC, 50/60Hz

Power Consumption: 200W@220V

**Light Source:** 

LED LZ4-04MDCA, 7 Pcs, 50,000 hours

**Colours:** 

RGBW linear color mixing with Macro

**Colour Temperature Correction:** 

Linear color temperature correction from 10000K to 2700K

Lens Angle:

Beam Angle(1/2 Maximum): 7°~42° Field Angle(1/10 Maximum): 17°~60°

Zooming: DMX linear zooming

**Dimmer:** 0-100% linearly adjustable **Strobe:** Electronic strobe, 0-25 F.P.S

**Head Movement:** 

Pan: 720°,360° or Endless, Tilt: 270° or Endless Pan Tilt Swap and Invert Function; Auto-position correction and magnet positioning function

**Control:** 

DMX512, 5 pin interfaces, 18 channels in standard mode,

and 43 channels in extended mode.

Master/slave mode, Stand-alone mode, Preset mode,

Self test mode, Single Scene mode.

**Other Functions:** 

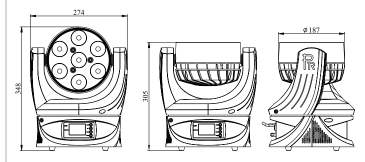
Single LED control
Sound operation
Wireless control (optional)
Over temperature protection

Housing:

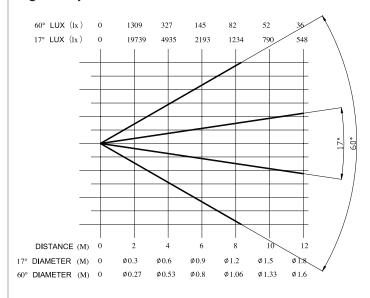
High temperature engineering-plastic, IP20

Net Weight: 5.7Kg

#### Size:



#### **Light Output:**





Address: 1582 Xingye Avenue, Nancun, Panyu, Guangzhou, 511442, China

Tel: +86-20-3995 2379 Fax: +86-20-3995 2330

Email: info@pr-lighting.net