

# XLED 4019

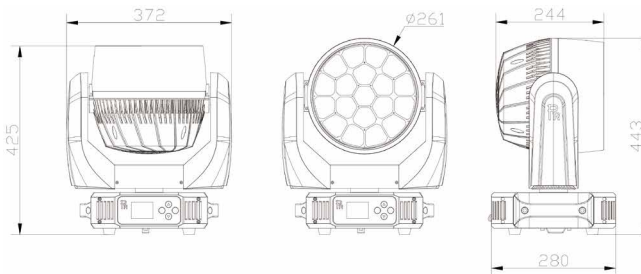
Model: PR-8124

RoHS | CE | WDMX | LED | 10m | IP20 | T<sub>c</sub>55°C | T<sub>a</sub>45°C | 

Version: 20240221

XLED 4019 is a LED fixture using 19 pcs of 40W RGBW LED as its light source and has the beam angle between 4° and 40°. Its beam is full and solid by imported ,high quality and high efficacy brand LEDs and linear zoom meets wash requirements at different places. It has options for dimmer speeds, curves and frequencies with linear color temperature (1800K - 10000K), smooth color temperature change and convenient advanced 89 color macros included in standard LEE color chart. It has optional smart color management system innovatively developed by us for precise and efficient color control. It is compact ,easy for transportation and installation, and suitable for all kinds of performing places.

Wash,RGBW, LED



12.8Kg  
Size(mm)

## Specifications

- **Input Voltages**  
100-240V AC, 50/60Hz
- **Power Consumption**  
800W @ 220V AC
- **Light Source**  
LED(40W, 19pcs, RGBW, 4 in 1)50000 hrs
- **Head Movement**  
Pan 0-540° degrees, Tilt 0-210° degrees  
with auto-positioning, Bi-directional and continual rotation  
for the front lens panel
- **Colors**  
RGBW linear color mixing with built-in macros  
Color Temperature macros:  
optional 2700K、 3000K、 3500K、 4000K、 4500K、  
5000K、 5700K  
Color Macros:  
89 color options included in standard color chart
- **Dimmer**  
Electronic dimmer  
0-100% linear (16Bit control)  
3 dimmer speeds  
4 dimmer curves  
Dimmer frequency 1.2K~2.5K adjustable for high speed 4K  
video cameras
- **CTO**  
Color Temperature 1800K-10000K, linear control
- **Strobe**  
Electronic strobe, 0.3-25 F.P.S. , with built-in pulse strobe
- **Beam Angle**  
Beam Angle(1/2 peak)  $\theta_{1/2}$  : 4°~40°  
Field Angle(1/10 Peak)  $\theta_{1/10}$  : 7°~60°

- **Control**  
International Standard DMX512 signal, 5 pin DMX512  
interfaces  
RDM protocol  
10 channels in short mode, 18 channels in standard mode,  
and 20 channels in extended mode  
Master/slave synchronized mode  
Stand-alone mode, Preset mode, Single Scene mode  
DMX 512 Wireless control  
ArtNet and sACN(optional)
- **Other Functions**  
Color touch display, English/Chinese menus, Display  
auto-lock while standby to avoid unintended touch  
Pan and Tilt speeds adjustable  
Pan and Tilt invertible and swappable  
Over temperature protection  
Fixture time and DMX 512 channel value displayed  
Software versions displayed, display invertible  
Sensor diagnostic system  
Intelligent fan cooling system  
Input signal insulated  
Firmware upgrade via DMX cable  
Smart color management system(optional)
- **Housing**  
High temperature ABS, IP20
- **Working Temperature**  
Ambient temperature 45°C at maximum
- **Weight**  
Net weight: 12.8kg
- **Accessories**  
G clamp, 2 pcs  
XLR Cable, 1 pc  
Safety cord, 1 Pc  
User manual, 1 set

## ■ Light Output

