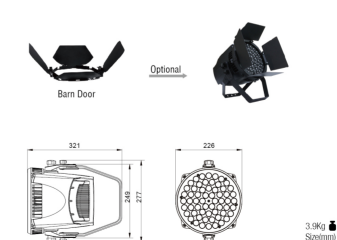




Scan with your Phone to view more detail

XPar 360 belongs to XPar indoor LED lighting series, with 60 pcs OSRAM LEDs(RGBWA). High output efficiency, non-radiation and low power-consumption. This product features smooth color mixing plus macro, wide color temperature varies from 3200K to 10000K, fast strobe, very light weight and small sizes. It is ideal for a lot of application such as the TV studio, concert, banquet hall, and so on.

High output, RGBWA, Colourful



Specifications

- Input Voltages 100-240V AC, 50/60Hz
- Power Consumption 200W@220V
- Light Source OSRAM 60x3W(17R+17G+17B+6W+3A), 50,000 hrs
- Strobe Electronic strobe, 0-25 F.P.S
- Dimmer 0-100% linear adjustment
- Colors
 R/G/B/W/A and color mixing, with macro
 Linearly colour temperature correction 10000K~3200K
- Light Angle
 Field angle(1/10 Maximum) θ_{1/10}: 28°
 Beam angle(1/2 Maximum) θ_{1/2}: 15°
 Lens angle: 15° (optional 8°, 25°, 45°)
- Control
 International DMX512, 3 pins interface
 Short mode 8 channels, standard mode 12 channels and
 extended mode 16 channels
 DMX control mode, master-slave mode, stand-alone mode,
 test mode
 16 Preset memories, 16 user memories
- Other Functions
 LED board temperature display
 Fixture usage time display
 Parameters about DMX mode, display setting status, operation mode can be transmitted by synchronous control
- Physical Housing: high temperature, ABS+die-casting aluminum, IP20

Ambient working temperature: -20°C~40°C

- Weight Net weight: 3.9kg
- Packaging Standard: carton 495x360x340(mm) Optional: flight case 1145x545x535(mm), 6 in 1
- Accessories
 C clamp, 1 pc
 Safety cord, 1 pc
 Signal adapter cable, 2 pcs
 Power adapter cable, 1 pc
 Optional: barndoor 1 set



