

AMLSP515UV

Par Led Color

Power supplies: 100-240V 50-60 Hz - consumption 60W

Lamp Specifications: 5 pcs 15W six in one (RGBWA-UV) high-efficiency LED, rated life 50000 hours

Lens Angle: 15° (optional 25°/ 30°)

Color: RGBWA-UV linear color mixing

Color Temperature: color cast calibration setting color temperature output inside device

Dimmer: 0-100% linearly dimming

5 dimmer modes: 16-bits dimming, still keep smooth dimming when changing at the range of low DMX value

Refresh Frequency: 1800Hz, no blink when camera shooting;

Shutter: independent electronic strobe

4 Channel modes: 6,7,9,12 Ch

Control Mode: Standard DMX512,

Master/slave mode: no need to set up the master and slave manually, will receive the main engine data automatically

5 auto-running modes: rainbow channel and rainbow effect

Other Functions: Self-programming function, 5 chases each chase has 20 scenes fade function

Projector setting data: self-programming data can be downloaded each other

Cooling Mode: Low noise fan cooling

IP Grade: IP20

Work Environment Temperature: -20°C~40°C

Net Weight: 2,28 Kg

