



EV WQ1018 (Three sections control)

Input Voltage: AC100V~AC240V, 50/60Hz;

Power Consumption: 180W;

Lamp Specifications: 18 pcs four in one (RGBW) high-efficiency 10W LED,

rated life 50000 hours;

Lens Angle: 25° (optional: 15°, 30°);

Spot Angle: 40°;

Color: RGBW linear color mixing;

 ${\tt Color \, Temperature: \, \, color \, cast \, calibration \, setting \, \, , \, \, color \, temperature}$

output inside device;

Dimmer: 0-100% linearly dimming,

5 dimmer modes:32-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;

Control Mode:

Standard DMX512, 3 pin interfaces;

5 Channel modes;

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

33 auto-running modes, rainbow channel, rainbow effect and flow water effect; Sound active mode:

Other Functions:

Self-programming function, 3 chases, each chase has 25 scenes, fade function; Projector setting data、self-programming data can be downloaded each other;

Temperature Control Protection: Fan cool, dynamic fan speed modulation versus temperature.

Waterproof Grade: IP20

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

Net Weight: 5.0 Kg

DIMENSION

