

S2 strobe



Eptics

- Light source: 864W CW LED´s (6000K), 1080W RGB LED´s
 - Average lifespan: 50000 hours
 - Color temperature: 6000K (the color temperature channel of the entire lamp can be adjusted from 2000 to 10.000K)
 - Color rendering index: 84
 - Whole machine optical output: 55.200 Lm 46LM/W
 - Beam angle: 108 ° White light: 66 degrees, Full lamp flood angle: 108 degrees
 - Main wavelength: R: 625nm; G: 528nm B: 460nm
- effect
- Uniform RGBW color mixing system
 - Fast electronic strobe 1~30 Hz
 - Refresh frequency: 800~25K Hz (800Hz, 1.200Hz, 2.000Hz, 3.600Hz, 12kHz, 25kHz)

-Dimming delay: three types

-Dimming curve: four types

-Vertical scanning: 108 °

software

-Easy and fast software upgrade through DMX signal/USB update

-Intelligent temperature protection ensures the service life of LED chips

-0~100% dimming

Control and programming

-Protocol: Standard DMX512/ODM/Art Net/sACN protocol

-Data connection: Three core or five core signal line input/output, Art Net input/output, USB input (TRUE1, XLR 5-pin, RJ45)

-DMX channels: 16CH/30CH/62CH/118CH/221CH/188CH/291CH

-Display screen: OLED display screen

Lamp body structure and heat dissipation

-Aluminum alloy structure

-Speed regulation, low noise, waterproof fan, forced convection heat dissipation

-Infinite splicing

Power Supply and Power

-Input voltage: AC 100V~240V 50/60Hz

-Power connection: Waterproof power cord input

-Strobe power: 1200W

-Whole machine power: 700W

Other

-Protection level: IP65

-Working environment: -20 °C to 40 °C

-Startup environment: -20 °C to 40 °C

Size

-Size: 400 x 200 x 172mm

-Weight: 12.6 kg

