

# **Par Light Series**

61pcs\*3W LED par Light



# YR-P61S

## Working parameters:

Operating voltage: AC100V-240V (50/60HZ)

Total rated power: 200W Power factor: 0.56 Rated current: 0.91A

Ambient temperature: < 40 degrees

#### Light source parameters:

Light source: 61x3W(R:17 G:17 B:17 W:10, high

temperature lens package) Light source life: 50,000 hours Antistatic: up to 2000V HBM

Light source heat conduction: bonding + high efPciency

heat conduction chassis

Light source protective mirror: bullet protective mirror Light emitting lens: high temperature resistant PC+PMMA

Light Angle: 25 degrees

## Control parameters:

Stroboscopic: 0-20Hz, standard stroboscopic

Dimming: Standard linear dimming

Control signal: DMX512(Digital MultipleX 512)+RDM

Control channels: 9 channels, 6 channels

Built-in effects: Regular stroboscopic + random stroboscopic + lightning stroboscopic +8 static Chase colors +4 self-walking.

Operation mode: console, manual, master-slave, voice

control, optional WIFI+ mobile APP control

Cooling mode: Fan temperature control start, by Pn + fan

for heat dissipation

Noise: intelligent temperature, active heat dissipation. the fan is silent when it is turned off below 40 degrees. the fan starts to rotate above 40 degrees, the maximum noise is 43.0dBA(close to the ambient noise), and the fan is silent and intelligent power reduction can be selected Over temperature protection: reduced power protection at high temperature above 80 degrees

Real-time monitoring: light source temperature, signal display

#### Light parameters:

Case material: Engineering aluminum alloy (high temperature resistance). Pne sand paint (high-end wear resistance)

Display: LED bright red digital tube +4 mechanical buttons, support 30 seconds off screen and continuous bright screen dual mode

Handle: Double handle

Power interface: With a line in and out can be connected

hand in hand

Signal interface: With a line can be connected hand in

hand

IP rate: Ip20 Net weight: 2.9KG