USER'S MANUAL OF LED WALL WASHER

This product is mainly used for decoration and high light in building frame, garden, etc. It is high power LED lighting with RGB colors—It can work in independent mode and DMX mode, which can generate various color changing effects, such as flashing, fading, steady, seven color jumping synchronously etc. DMX 256 class gray degree dimmer, DMX programmable (thousands of effects available if many light connected together). Structure and Specification (as the picture)



(Picture 1)

LED: 1W LED 36 PCS (12red, 12 green, 12 blue)

Power Consumption 48 W
LED Brand: 15°

Project distance: 20M

Source life: 50000 hours
Control system: DMX 512 control
DMX Channel: 3 Channels

Connection: 3 pins XLR-sockets

Connected amount: 32 sets (if more than 32 sets, need to add one DMX repeater; every repeater can

connect 32 sets lights)

Input Voltage: 100V~256VAC
Operating Voltage: 12VDC/24VDC
LED Current: 320mA ±5%

Protection rating: IP65

Operating temperature: range -18°C ~ +40°C (0°F ~ +104°F) Storage temperature: range 5°C ~ +30°C (41°F ~ + 86°F)

Tilt Rotary angle: 175° Pan Rotary angle: 15°

Size: L336 X W154 X H190mm

Housing: Aluminum alloy Weight: 3.6kgs±5%

A. Function

Seven color steady: seven colors stick with 9 levels brightness adjustment Seven color change: seven colors change with 9 levels speed adjustment.

Seven color fade: seven colors with 9 levels speed adjustment.

Seven color flash: seven colors flashing with 9 levels speed adjustment.