

■ Stage and Indoor Series

Description

SI-028 is a high power LED multi par light. It features a compact aluminum shell which could help for much better heat sink. The high brightness LED units are distributed in the most reasonable order making SI-028 function in the most efficiency and obtaining endsville light effect. You could find totally eight options for this par in CI or it is available for customizing. It is available for master-slave application integrated with DMX controllable, auto or sound activated...

Key Features

- Automatic operation with built-in programs
- DMX512 controllable
- Master-slave operation
- Sound activation
- RGB or RGB+A optional
- 25° or 35° beam angle optional
- 60000 to 100000 hours life span
- 0-100% electronic dimming
- High speed white color or color changing strobe with 1-13Hz frequency range
- 40° max environment temperature
- 60° max par light temperature
- TO.8A fuse

Technical Specifications

Input Voltage: AC 90-250V/50-60HZ

LED Quantities: 10 red/10 green/10 blue/6 amber (1W)

10 red/10 green/10 blue/6 amber (3W)

36 ultra-violet units (1W)

24 ultra-violet units (1W)

12 red/12 green/12 blue (1W)

12 red/12 green/12 blue (3W)

8 red/8 green/8 blue (1W)

8 red/8 green/8 blue (3W)

44* 1W RGB or RGB+Amber

44* 3W RGB or RGB+Amber

52* 1W RGB or RGB+Amber

53* 3W RGB or RGB+Amber

Control Signal: DMX512, auto or sound activated

Control Channel: 4-6CH

Power Consumption: 39W/113W/39W/26W/39W/113W

/26W/77W/55W/150W/62W/180W

Dimensions: 240×240×240mm

Packing Dimensions: 260×260×260mm

Net Weight: 4.5kg/4.5kg/3.5kg/

Gross Weight: 5.6kg/5.6kg/4.0kg



• Dimension Image



SI-028 High Power LED Multi Par Light