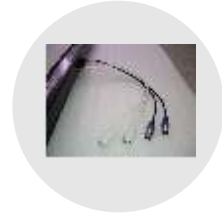
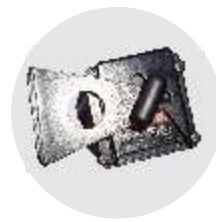


SL-1031 LED BAR OUTDOOR



Source

Intensive brightness LEDs
252 PCS 10mm LEDs (108 red, 72 green, 72 blue)
60-100 thousand hrs Rated Life

Beam angle

35° beam angle of each LED

Colours

16,7 million colours (24 bit)
The LEDs used are a mixture of red, green, and blue to produce, via RGB electronic mixing.
White balance pre-programmed via LED control panel

Dimmer, Strobe

Electronic dimmer for light output adjustment
from 0 to 100% (No colour variation)
High speed white or full colour strobe, flash rate 1-13fps

Mechanical Specification

Height: 105mm Width: 1100mm Depth: 75mm
Weight: 4.5Kg (9.2 lbs)
Shipping size: (6pcs/master carton): 109x39x26 cm
Gross/weight : 30Kg

Thermal

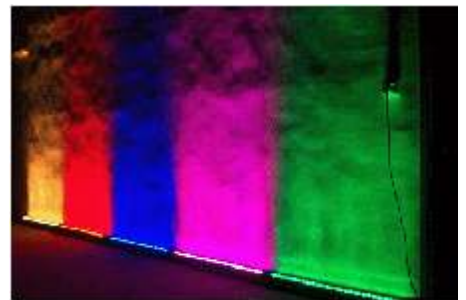
Maximum ambient temperature: 40°
Maximum housing temperature: 60°

Control

Protocol: USITT DMX-512
Control channels: 14
Control options: DMX, Auto-trigger
Operation modes: Master/Slave, Stand alone, Sound
Data in/out: Locking 3-pin XLR

Power supply

in/out: Locking 3-pin
Input voltage: 90-250V AC, 47-63Hz
Fuse: T2A
Max. Power Consumption: 50VA

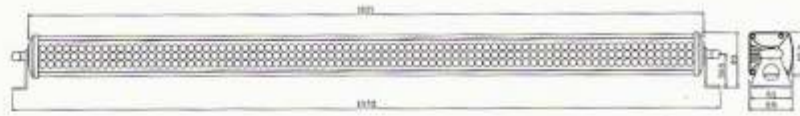


SL-1028

DMX-LED INTELLIGENT BAR

Source

Intensive brightness LEDs
 108 red LEDs
 72 green LEDs
 72 blue LEDs
 60-100 thousand hrs Rated Life



Beam angle

35° beam angle of each LED
 7° beam angle of each LED (option)

Colours

16,7million colours (24 bit)
 The LEDs used are a mixture of red, green, and blue to produce, via RGB electronic mixing, White balance pre-programmed via LED control panel

Dimmer, Strobe

Electronic dimmer for light output adjustment from 0 to 100% (No colour variation) High speed white or full colour strobe, flash rate 1-13fps

Mechanical

Specification

Height: 85mm (3.4")
 Width: 1070mm (42.1")
 Depth: 65mm (2.5")
 Weight: 3Kg (6.6 lbs)
 Shipping size(6pcs/master carton): 109 x 39 x 26 cm
 Gross/weight: 20Kg



Thermal

Maximum ambient temperature: 40°
 Maximum housing temperature: 60°

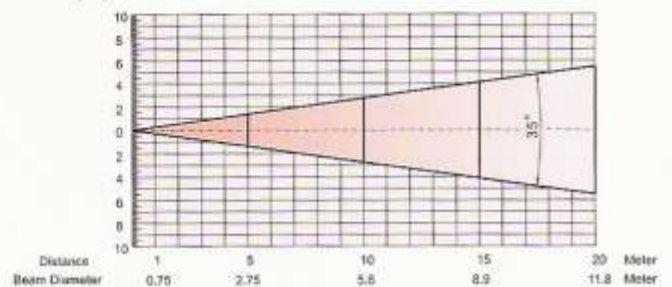
Control

Protocol: USITT DMX-512
 Control channels: 13
 Control options: DMX, Auto-trigger
 Operation modes: Master/Slave, Stand alone, Sound
 Data in/out: Locking 3-pin XLR

Power supply

Input voltage: 90-250V AC, 47-63Hz
 Fuse: T 2A
 Max. Power Consumption: 50VA

SL-1028 LED						SL-1028 LED
R(108)	325	17	7	3.3	1.8	LUX
G(72)	358	28	11	6	2.5	LUX
B(72)	433	46	18	8	4	LUX
RGB(252)	892	80	35	18	8	LUX



SL-1030 LED WASH

Source

Intensive brightness LEDs
108 red LEDs
108 green LEDs
108 blue LEDs
60-100 thousand hrs Rated Life

Beam angle

35 beam angle of each LED

Dimmer,Strobe

Electronic dimmer for light output adjustment
from 0 to 100% (No colour variation)
High speed white or full colour strobe,flash
rate 1-13fps

Mechanical Specification

Height:292mm (11.5")
Width:345mm (13.5")
Depth:114mm (4.5")
Weight:4.2Kg (9.3 lbs)

Thermal

Maximum ambient temperature:40
Maximum housing temperature:60

Control

Protocol: USITT DMX-512
Control channels: 5
Control options: DMX,Auto-trigger
Operation modes: Master/Slave,Stand alone,Sound
LED Control panel:Fixture addressing & parameter settings
Manual control of all DMX channels: via LED control panel
Data in/out: Locking 3-pin XLR

Power supply

Input voltage: 90-250V AC,47-63Hz
Fuse: T 2A
Max. Power Consumption: 70VA

COLORS

16,7million colours (24 bit)
The LEDs used are a mixture of red,green,
and blue to produce, via RGB electronic mixing.
White balance pre-programmed via LED
control panel



SL-1048

LED MOVING HEAD WASH

E.Color
WASH LIGHT

Source

Intensive brightness LEDs
108 red LEDs
108 green LEDs
108 blue LEDs
60-100 thousand hrs Rated Life

Beam angle

35° beam angle of each LED
7° beam angle of each LED (option)

Movement

Extremely precise Pan and Tilt movement
with 8 or 16 bit resolution
450° Pan and 270° Tilt range of movements

Colours

16,7million colours (24 bit)
The LEDs used are a mixture of red, green, and blue
to produce, via RGB electronic mixing. White balance
pre-programmed via LED control panel

Dimmer, Strobe

Electronic dimmer for light output adjustment
from 0 to 100% (No colour variation) High speed
white or full colour strobe, flash rate 1-13fps

Mechanical Specification

Height: 420mm (16.5")
Width: 374mm (14.7")
Depth: 323mm (12.7")
Weight: 11Kg (24.3 lbs)
Shipping size (1pcs/master carton): 43x37.5x46.5cm
Gross weight: 13kg

Thermal

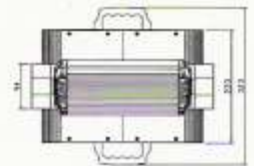
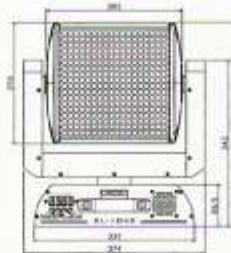
Maximum ambient temperature: 40°
Maximum housing temperature: 60°

Control

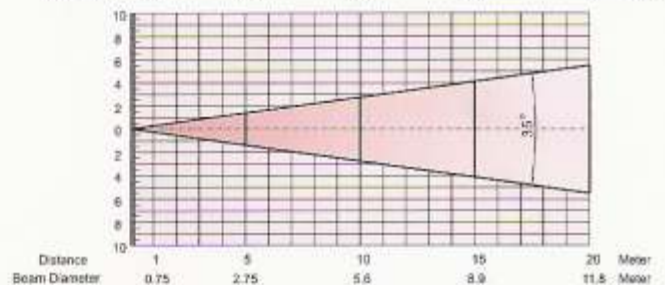
Protocol: USITT DMX-512
Control channels: 10
Control options: DMX, Auto-trigger
Operation modes: Master/Slave, Stand alone, Sound
LED Control panel; Fixture addressing & parameter settings
Manual control of all DMX channels; via LED control panel
Data in/out; Locking 3-pin XLR

Power supply

Input voltage: 90-250V AC, 47-63Hz
Fuse: T 2A
Max. Power Consumption: 90VA



SL-1048 LED	R(108)	G(108)	B(108)	RGB(324)	SL-1048 LED	R(108)	G(108)	B(108)	RGB(324)
	1130	2350	3300	6250		5.8	14	20	38
	53	126	180	350		LUX	LUX	LUX	LUX
	18	45	62	120					



SL-1023

DMX-LED SUPER STROBE LIGHT

Beam angle

35° beam angle of each LED
7° beam angle of each LED (option)

Source

Intensive brightness LEDs
216PCS LEDs
LED Color: red , green , blue , white (optional)
60-100 thousand hrs Rated Life

Colours

16,7million colours (24 bit) The LEDs used are a mixture of red,green,and blue to produce,via RGB electronic mixing,White balance pre-programmed via LED control panel

Dimmer,Strobe

Electronic dimmer for light output adjustmentfrom 0 to 100% (No colour variation)High speed white or full colour strobe,flash rate 1-13fps.

Mechanical

SpecificationHeight: 192mm (7.5")
Width: 125mm (5")
Depth: 426mm (17")
Weight: 3.5Kg (7.7 lbs)
Shipping size(2pcs/master carton): 48 x 44 x 20 cm
Gross/weight: 9.5Kg

Thermal

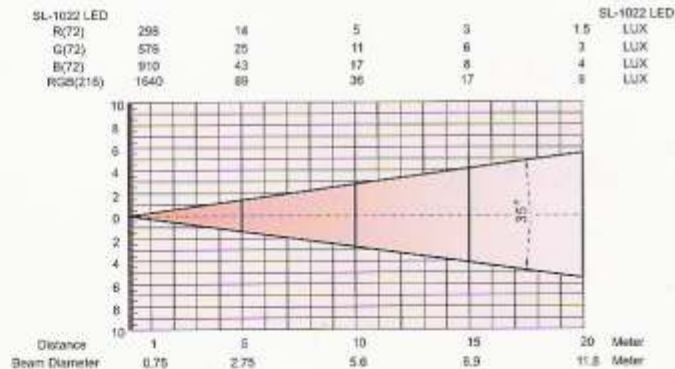
Maximum ambient temperature:40°
Maximum housing temperature:60°

Control

Protocol: USITT DMX-512
Control channels: 2
Control options: DMX,Auto-trigger
Operation modes: Master/Slave,Stand alone,Sound
Data in/out: Locking 3-pin XLR

Power supply

Input voltage: 90-250V AC,47-63Hz
Fuse: T 1A
Max. Power Consumption: 30VA



SL-1022

DMX-LED WASH LIGHT



Source

Intensive brightness LEDs
72 red LEDs
72 green LEDs
72 blue LEDs
60-100 thousand hrs Rated Life

Beam angle

35° beam angle of each LED
7° beam angle of each LED (option)

Colours

16,7million colours (24 bit)The LEDs used are a mixture of red,green,and blue to produce,via RGB electronic mixing,White balance pre-programmed via LED control panel

Dimmer,Strobe

Electronic dimmer for light output adjustmentfrom 0 to 100% (No colour variation)
High speed white or full colour strobe,flashrate 1-13fps

Mechanical

Specification
Height:192mm (7.5")
Width:125mm (5")
Depth:426mm (17")
Weight:3.5Kg (7.7 lbs)
Shipping size(2pcs/master carton): 48 x 44 x 20 cm
Gross/weight: 9.5Kg

Thermal

Maximum ambient temperature:40°
Maximum housing temperature:60°

Control

Protocol: USITT DMX-512
Control channels: 4
Control options: DMX,Auto-trigger
Operation modes: Master/Slave,Stand alone,Sound
Data in/out: Locking 3-pin XLR

Power supply

Input voltage: 90-250V AC,47-63Hz
Fuse: T 1A
Max. Power Consumption: 30VA

SL-1027

LED-DMX FLEXIBLE CEILING LIGHT

Source

Intensive brightness LEDs
 30 red LEDs
 30 green LEDs
 30 blue LEDs
 60-100 thousand hrs Rated Life



Beam angle

35° beam angle of each LED
 7° beam angle of each LED (option)

Colours

16,7million colours (24 bit)The LEDs used are a mixture of red, green, and blue to produce, via RGB electronic mixing. White balance pre-programmed via LED control panel

Dimmer, Strobe

Electronic dimmer for light output adjustment from 0 to 100% (No colour variation)High speed white or full colour strobe, flash rate 1-13!ps

Mechanical

Specification
 Height: 180mm (7.1")
 Width: 220mm (8.8")
 Depth: 220mm (8.8")
 Weight: 1.2Kg (2.6 lbs)
 Shipping size(8pcs/master carton); 50 x 50 x 51 cm
 Gross/weight: 13Kg

Thermal

Maximum ambient temperature: 40°
 Maximum housing temperature: 60°

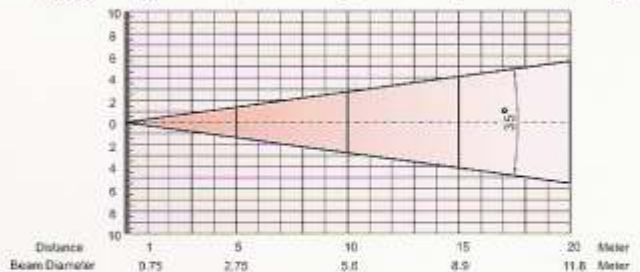
Control

Protocol: USITT DMX-512
 Control channels: 4
 Control options: DMX, Auto-trigger
 Operation modes: Master/Slave, Stand alone, Sound
 Data in/out: Locking 3-pin XLR

Power supply

Input voltage: 90-250V AC, 47-63Hz
 Fuse: T 0.8A
 Max. Power Consumption: 15VA

SL-1027 LED	175	7	3	1.5	0.8	SL-1025 LED
R(30)	175	7	3	1.5	0.8	LUX
G(30)	508	20	8	4	1.8	LUX
B(30)	740	25	11	5	2.3	LUX
RGB(90)	1438	58	24	12	6	LUX



SL-1025

SUPER BRIGHT LED PIN LIGHT

Source

Intensive brightness LEDs
 30 red LEDs
 30 green LEDs
 30 blue LEDs
 60-100 thousand hrs Rated Life

Beam angle

35° beam angle of each LED
 7° beam angle of each LED (option)

Colours

16,7million colours (24 bit)
 The LEDs used are a mixture of red, green, and blue to produce, via RGB electronic mixing. White balance pre-programmed via LED control panel

Dimmer, Strobe

Electronic dimmer for light output adjustment from 0 to 100% (No colour variation)High speed white or full colour strobe, flash rate 1-13!ps

Mechanical

Specification
 Height: 180mm (7.1")
 Width: 175mm (7")
 Depth: 175mm (7")
 Weight: 0.8Kg (1.8 lbs)
 Shipping size(6pcs/master carton); 57 x 27 x 39 cm
 Gross/weight: 8Kg

Thermal

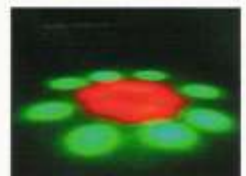
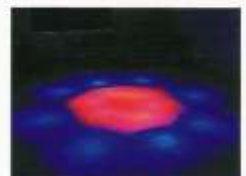
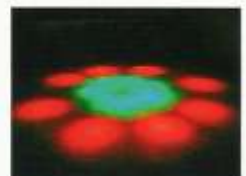
Maximum ambient temperature: 40°
 Maximum housing temperature: 60°

Control

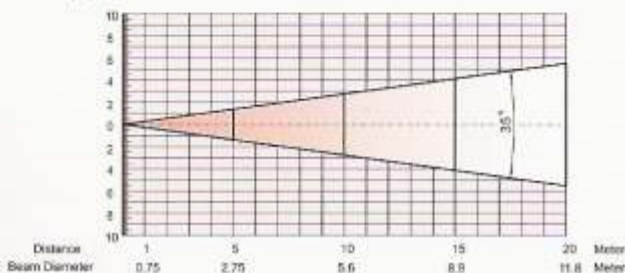
Protocol: USITT DMX-512
 Control channels: 4
 Control options: DMX, Auto-trigger
 Operation modes: Master/Slave, Stand alone, Sound
 Data in/out: Locking 3-pin XLR

Power supply

Input voltage: 90-250V AC, 47-63Hz
 Fuse: T 0.8A
 Max. Power Consumption: 15VA



SL-1027 LED	175	7	3	1.5	0.8	SL-1027 LED
R(30)	175	7	3	1.5	0.8	LUX
G(30)	508	20	8	4	1.8	LUX
B(30)	740	25	11	5	2.3	LUX
RGB(90)	1438	58	24	12	6	LUX



SL-1029

LED SPARKLE DMX CEILING BALL

Source

Intensive brightness LEDs
 30 red LEDs
 30 green LEDs
 30 blue LEDs
 60-100 thousand hrs Rated Life

Colours

16,7million colours (24 bit)The LEDs used are a mixture of red, green, and blue to produce, via RGB electronic mixing. White balance pre-programmed via LED control panel

Dimmer, Strobe

Electronic dimmer for light output adjustment from 0 to 100% (No colour variation) High speed white or full colour strobe, flash rate 1-13fps

Mechanical Specification

Height: 180mm (7.1")
 Width: 220mm (8.8")
 Depth: 220mm (8.8")
 Weight: 1.2Kg (2.6 lbs)
 Shipping size(8pcs/master carton): 50 x 50 x 51 cm
 Gross/weight: 13Kg

Thermal

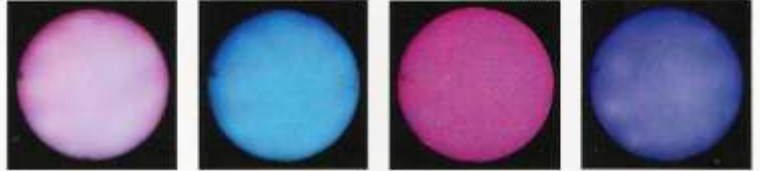
Maximum ambient temperature: 40°
 Maximum housing temperature: 60°

Control

Protocol: USITT DMX-512
 Control channels: 4
 Control options: DMX, Auto-trigger
 Operation modes: Master/Slave, Stand alone, Sound
 Data in/out: Locking 3-pin XLR

Power supply

Input voltage: 90-250V AC, 47-63Hz
 Fuse: T 0.8A
 Max. Power Consumption: 15VA



SL-1026

LED SPARKLE DMX BALL

Source

Intensive brightness LEDs
 30 red LEDs
 30 green LEDs
 30 blue LEDs
 60-100 thousand hrs Rated Life

Colours

16,7million colours (24 bit)
 The LEDs used are a mixture of red, green, and blue to produce, via RGB electronic mixing. White balance pre-programmed via LED control panel

Dimmer, Strobe

Electronic dimmer for light output adjustment from 0 to 100% (No colour variation) High speed white or full colour strobe, flash rate 1-13fps

Mechanical Specification

Height: 200mm (8")
 Width: 175mm (7")
 Depth: 175mm (7")
 Weight: 0.8Kg (1.8 lbs)
 Shipping size(6pcs/master carton): 57 x 27 x 39 cm
 Gross/weight: 9Kg

Thermal

Maximum ambient temperature: 40°
 Maximum housing temperature: 60°

Control

Protocol: USITT DMX-512
 Control channels: 4
 Control options: DMX, Auto-trigger
 Operation modes: Master/Slave, Stand alone, Sound
 Data in/out: Locking 3-pin XLR

Power supply

Input voltage: 90-250V AC, 47-63Hz
 Fuse: T 0.8A
 Max. Power Consumption: 15VA



SL-1040 LED FOUR-HEAD COLOR CHANGER

- Four-head color changer own attractive body, advanced design, soft color change effects to establish comfortable and relax condition
- Used for: ballroom, KTV room, courtyard, stores, hotel, background light, etc.
- Intensive brightness LED lamps
- Silent/ save power/ intensive brightness/rich color
- Shake-proof
- Lifetime: 60-100 thousand hours
- Intensive brightness red, green, blue, LED lamps will have fade in and fade out, chaser, strobe, sound-activated etc. effects after RGB electronic compose colors
- Use DMX-512 board will program magic and attractive effects, it is first selection
- from a real "Green illumination"
- LED angle: 60 degree and 18 degree are optional

Input power: AC100~240V/50-60Hz

Total power: 25W

LEDs: 304pcs (red / 160pcs, blue / 72pcs, green / 72pcs)

Angle: 18° or 60° (Option)

House size: 55.5 x 14 x 12cm

Net/weight: 4.2Kg

1pcs/carton: 63 x 20 x 20 cm

Gross/weight: 5.2Kg

Shipping size(4pcs/master carton): 85 x 42 x 44cm

Gross/weight: 22Kg



SL-1080 LED EIGHT-HEAD COLOR CHANGER

- Eight-head color changer own attractive body, advanced design, soft color change effects to establish comfortable and relax condition
- Used for: ballroom, KTV room, courtyard, stores, hotel, background light, etc.
- Intensive brightness LED lamps
- Silent/ save power/ intensive brightness/rich color
- Shake-proof
- Lifetime: 60-100 thousand hours
- Intensive brightness red, green, blue, LED lamps will have fade in and fade out, chaser, strobe, sound-activated etc. effects after RGB electronic compose colors
- Use DMX-512 board will program magic and attractive effects, it is first selection
- from a real "Green illumination"
- LED angle: 60 degree and 18 degree are optional

Input power: AC100~240V/50-60Hz

Total power: 50W

LEDs: 608pcs (red / 320pcs, blue / 144pcs, green / 144pcs)

Angle: 18° or 60° (Option)

House size: 110 x 14 x 12cm

Net/weight: 7.3Kg

1pcs/carton: 118 x 20 x 20 cm

Gross/weight: 8.4Kg

Shipping size(4pcs/master carton): 120 x 42 x 44cm

Gross/weight: 35Kg



LED-PAR64-S/P

Source

Intensive brightness LEDs
60 red LEDs
54 green LEDs
54 blue LEDs
60-100 thousand hrs Rated Life

Beam angle

35° beam angle of each LED
7° beam angle of each LED (option)

Colours

16,7million colours (24 bit)The LEDs used are a mixture of red,green, and blue to produce,via RGB electronic mixing.White balance pre-programmed via LED control panel

Dimmer,Strobe

Electronic dimmer for light output adjustmentfrom 0 to 100% (No colour variation)High speed white or full colour strobe,flash rate 1-13fps

Mechanical Specification

Height: 220mm (8.6")
Width: 220mm (8.6")
Depth: 320mm (12.5")
Weight: 1.5Kg (3.3 lbs)
Shipping size(6pcs/master carton):
70 x 46 x 34.3 cm
Gross/weight: 11Kg

Thermal

Maximum ambient temperature: 40°
Maximum housing temperature: 60°

Control

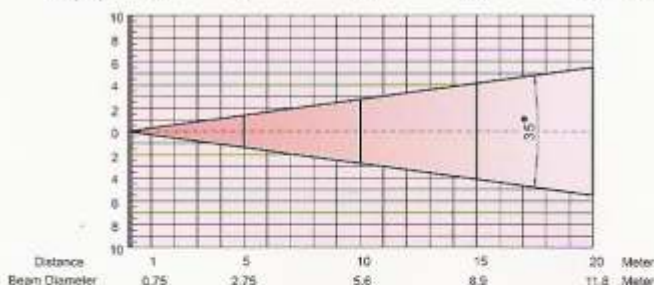
Protocol: USITT DMX-512
Control channels: 4
Control options: DMX,Auto-trigger
Operation modes: Master/Slave,Stand alone,
Sound
Data in/out: Locking 3-pin XLR

Power supply

Input voltage: 220-240V AC,50-60Hz
100-120V AC,50-60Hz(option)
Fuse: T 1A
Max. Power Consumption: 35VA



PS4 LED					PS4 LED	
R(60)	335	15	4	2.1	1	LUX
G(54)	600	28	6	3.6	1.6	LUX
B(54)	620	29	8	4.2	2	LUX
RGB(168)	1150	55	18	9.2	4.5	LUX



LED-PAR64-L/B

Source

Intensive brightness LEDs
60 red LEDs
54 green LEDs
54 blue LEDs
60-100 thousand hrs Rated Life

Beam angle

35° beam angle of each LED
7° beam angle of each LED (option)

Colours

16,7million colours (24 bit)The LEDs used are a mixture of red,green, and blue to produce,via RGB electronic mixing.White balance pre-programmed via LED control panel

Dimmer,Strobe

Electronic dimmer for light output adjustmentfrom 0 to 100% (No colour variation)High speed white or full colour strobe,flash rate 1-13fps

Mechanical Specification

Height: 220mm (8.6")
Width: 220mm (8.6")
Depth: 450mm (17.7")
Weight: 2Kg (4.4 lbs)
Shipping size(6pcs/master carton): 70.5 x 48 x 49 cm
Gross/weight: 13Kg

Thermal

Maximum ambient temperature: 40°
Maximum housing temperature: 60°

Control

Protocol: USITT DMX-512
Control channels: 4
Control options: DMX, Auto-trigger
Operation modes: Master/Slave, Stand alone,Sound
Data in/out: Locking 3-pin XLR

Power supply

Input voltage: 220-240V AC, 50-60Hz
100-120V AC, 50-60Hz(option)
Fuse: T 1A
Max. Power Consumption: 35VA



SL-1020 LED COLOR PICKER



Source

Intensive brightness LEDs
76 PCS 5mm LEDs (40 red ,18 green,18 blue)
60-100 thousand hrs Rated Life

Beam angle

60°beam angle of each LED

Colours

16,7million colours (24 bit)
The LEDs used are a mixture of red,green, and blue to produce,
via RGB electronic mixing.
White balance pre-programmed via LED control panel

Dimmer,Strobe

Electronic dimmer for light output adjustment
from 0 to 100% (No colour variation)
High speed white or full colour strobe,flash rate 1-13fps

Mechanical Specification

Height:130mm Width:130mm Depth:170mm
Weight:0.8Kg
Shipping size: (8pcs/master carton): 41×30×31 cm
Gross/weight : 9Kg

Thermal

Maximum ambient temperature:40?
Maximum housing temperature:60?

Control

Protocol: USITT DMX-512
Control channels: 4
Control options: DMX,Auto-trigger
Operation modes: Master/Slave,Stand alone,
Data in/out: Locking 3-pin XLR

Power supply

Input voltage: 100-120V or 220-240V AC,50-60Hz
Fuse: T 0.8A
Max. Power Consumption: 6VA



SL-A48-G

DOUBLE GREEN LASER

SL-A48-R

DOUBLE RED LASER

SL-A48-RG

DOUBLE RG LASER



Function:

- Gobo changer, zoom, rotating, drawing, program, aerial effects, beams, etc. multi-function
- Shutter
- Stand alone with sound activation and auto.
- 28 Preset Patterns
- Hundreds of pattern variations
- 0-80-Degree Scan Angle
- X,Y,Z,Controls
- DMX-512/Sound Active
- (8-channel DMX)

Packing: 1set/carton

Carton size: 36 x 35 x 19cm

Gross/Net weight: 6/5kg

Voltage: AC220-240V/50-60Hz
AC100-120V/50-60Hz

Power: 30W

Laser Power: Green 30mW x 2
Green 60mW x 2 (Option)
Red 40mW x 2 (Option)
Red 80mW x 1
green 30mW x 1(Option)

Wavelength: Green 532nm, Red 650nm

