







2015 COLOR IMAGINATION FEATURED PRODUCTS

 2nd-3rd Floor, No. 288, Guangzhou East Line, Pingwen,
Lanhe Town, Nansha District, Guangzhou, China

 +86 20 8499 2310/2320/2330

 +86 20 8499 2360

 info@color-imagination.com

C O N T E N T

About Us	03
SI-106 CRAZY 4	05
SI-093 BATMAN	08
SI-109 MINISPOT 150	12
SI-108 MINIBEAM 150	14
SI-098 MINISPOT 50	16
SI-099 MINIBEAM 50	18
SI-114 BEAMBAR 50	20
SI-071 LEDSPOT 300	22
SI-071L LEDSPOT 300L	24
SI-122 BEAM 330	26
SI-119 FLYEYE 1915F	28
SI-120 FLYEYE 715F	30
SI-094 MADPANEL 2510F	33
SI-124 MADPANEL 1610F	35
SI-101 MADPANEL 910F	37
SI-102 MADPANEL 410F	39
SI-115 BLINDER 190	42
SI-116 BLINDER 290	44
SI-117 BLINDER 490	46
SI-123 RANGER 410F	48
SI-113 LEDSTROBE 5730	50
SI-121 GOBO 30D	52
SI-118 GOBO 30	53
SI-125 AUTO 310CW	54

About Us

Color Imagination LED Lighting Limited was founded by several young but professional and experienced lighting engineers in early 2007. It mainly designs and manufactures energy saving stage lighting fixtures. Though it was young, its good quality products and service attracted different people both overseas and domestic. It grew fast in a very good way...

As the industry's development and the customers request, Color Imagination began more research and manufacturing pro lighting fixtures ranging from OEM, ODM to branding business. Though Color Imagination gained good reputation and market share in pro lighting field domestically and overseas, we keep on seeking for a better way and for providing our beloved customers with up-to-date lighting products. Due to its farseeing vision, Color Imagination mainly focus on LED lighting industry specifically including stage fixtures, architectural fixtures, and so on.

With years of development, Color Imagination has grown up as a main LED lighting designer and supplier in this potential new energy industry. Color Imagination also insists to be guided by advanced research theories, management solutions and quality control system, with a goal growing as the leader in LED industry.

Visit us on:



www.facebook.com/color.imagination.1



www.youtube.com/user/colorimaginationj



twitter.com/colorimaginej

www.color-imagination.com

CRAZY 4

ARMED WITH YOUR STAGE



- ▶ 4*PHILIPS 189W 5R lamp
- ▶ 360° Continuous PAN Movement
- ▶ 180° Individual TILT Movement
- ▶ Each Head Controllable Independently

SI-106 CRAZY 4



The CRAZY 4, where legend begins, integrates 4 individual compact BEAM moving heads (same functions) in an UFO shape revolver with fast and precise 360° continuous PAN movement. Each head comes with a PHILIPS 189W 5R lamp, independent TILT adjustment and high definition 3.8° optic lens. The fixtures offers a full complement of professional characteristics, including a static gobo wheel, a color wheel, a 8-facet prism, linear electronic focus, 0-100% linear dimmer, variable speed shutter/strobe. It's applicable for large scale live concerts, TV productions, clubs, etc.

Features

- 4*PHILIPS 189W 5R lamp
- 2000 hours life span and low power consumption
- 8/16 bit smooth and precise resolution for PAN/TILT movement
- 360° continuous PAN and 180° TILT movement
- PAN/TILT inversion available
- Scan position memory, auto re-position after unexpected movement
- Specific high precision glass optic system with 3.8° projection angle
- Improved optics and flat beam field
- A static gobo wheel with 14 gobos plus open and gobo shake
- A color wheel with 11 colors plus open
- Variable direction rainbow effect with speed adjustable
- 2m to 30m linear electric focus
- 8-facet prism with variable speed and direction
- 0-100% smooth linear dimmer
- 1~20T/sec high speed shutter/strobe effect with variable speed

- Preset variable/random strobe and dimming pulse effect
- 11/46/46/48 DMX channels USITT DMX-512 (vector mode included, color time and gobo time controllable from fast to slow)
- DMX512, master-slave, and sound activated controllable or auto operation
- 8 Built-in auto running programs
- 6 Built-in macro functions
- DMX recorder and edit function integrated
- 2.4" TFT LCD display (320*240pix)
- POWRECON connector IN
- 3-pin and 5-pin XLR connectors IN/OUT
- Low noise fan cooling system
- Constant temperature readout and management function
- -35-45°C max ambient temperature
- IP20 protection rating
- 55dB at 3'dB rating
- 1 Set specially designed hanging system
- 2*Safety attachment points

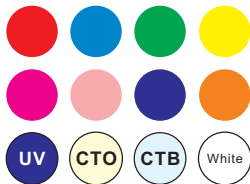
Specifications

- Input Voltage: AC90-260V 50/60Hz
- LED Quantities: 4*PHILIPS 189W 5R lamp
- Control Signal: DMX512, master-slave and sound activated or auto operation
- Control Channel: 11/46/46/48 DMX channels USITT DMX-512
- Power Consumption: 1200W
- Dimensions: 560(D)*564(W)*528(H)mm
- Net Weight: 54kg
- Flight Case Dimensions: 620(D)*590(W)*860(H)mm
- Flight Case Weight: 28KG
- Gross Weight: 82kg (with case)

Static gobos



Colors



BATMAN 1010F
10*10W CREE XML 4-in-1 LEDs



BATMAN 810
10*8W Cool White LEDs



10 PIXELS (EACH LED IS A PIXEL), CONTROLLABLE INDIVIDUALLY
OUTSTANDING SHARP BEAM EFFECT
AMAZING STREAMING EFFECT BY PRO CONTROL

SI-093 BATMAN 810

SI-093F BATMAN 1010F



Through months of physical and mental hard work by Color Imagination team, we launched an unprecedented crazy LED moving head beam light. The BATMAN, with infinite (continuous) PAN/TILT movement, is designed with two parallel heads that could punch with 5 outstanding sharp beams by each head which is controllable with TILT projection angles (0°-180°). The very fast and precise infinite (continuous) PAN/TILT rotation brings much wider range operation for its users. It's a fixture producing high light output. Each LED is a pixel available for control independently, not only speed but also saturated linear dimmer. It offers 12 default macro functions for easy control and performance in a rather simple way. The moving could also creates an amazing streaming effect by professional programming. It's a simple system, easy for installation with two 1/4 turn fastening Omega Clamps. The BATMAN is available for small to medium live concerts, TV studios, video productions, road shows, mobile DJ, clubs, disco, etc.

Features

- 10PCS 8W cool white LEDs<SI-093>
10PCS CREE XLamp XML 4-IN-1 10W LEDs<SI-093F>
- 50,000 hours lifespan and low power consumption
- 10 pixels (each LED is a pixel), controllable individually
- Outstanding sharp BEAM effect
- Specific optic system
- Infinite (continuous) PAN/TILT movement
- 2 parallel heads with TILT projection angles adjustable independently (0°-180°)

- High efficiency LED shutter
- High speed strobe effect with 1-25 flashes per second
- 0-100% smooth linear LED dimmer
- Amazing streaming effect by pro control
- Internal program available
- 12 default pixel macros effect for easy performance
- Independent ID address setting function
- 25/11/25 DMX Channels USITT DMX-512<SI-093>
55/15/59 DMX Channels USITT DMX-512<SI-093F>
- DMX512, master-slave and sound activated controllable or auto operation
- High definition blue LCD display
- Efficient low noise fan cooling system
- POWERCON IN/OUT
- 3-pin XLR connectors IN/OUT
- Constant temperature readout and management function
- DB rating@1M=54.18dB
- IP20 protection rating
- -35°C to 45°C ambient temperature
- Two 1/4 turn fastening Omega Clamps
- 1* Safety attachment point

Specifications

- Input Voltage: AC90-260V 50/60Hz
- LED Quantities: 10PCS 8W cool white LEDs
- 10PCS CREE XLamp XML 4-IN-1 10W LEDs
- Control Signal: DMX512, master-slave and sound activated or auto operation
- Control Channel: 25/11/25 DMX Channels USITT DMX-512<SI-093>
55/15/59 DMX Channels USITT DMX-512<SI-093F>
- Power Consumption: 86W<SI-093> 155W<SI-093F>
- Dimensions: 260(D)*480(W)*480(H)mm
- Packing Dimensions: 510(D)*570(W)*440(H)mm
- Net Weight: 13.82kg
- Gross Weight: 16.82kg



**BETTER
SMALLER**



SI-109 MINISPOT 150



Smaller---very compact in size and weight
Better---very high in output (5230LUX@5m)

The MINISPOT 150 features a 7500K 150W LED with high intensity and efficiency. It produces very high light output, through a specific 13.2° optic system. The PAN/TILT integrates in fast and quiet movement. It offers a full complement of professional characteristics, including a rotating gobo wheel, static gobo wheel, color wheel, a 3-facet prism, linear electronic focus, 0-100% linear LED dimmer, variable speed shutter/strobe.

Features

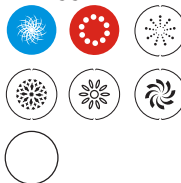
- A 150W white LED lamp, 7500K
- 50000 hours life span and low power consumption
- 8/16 bit smooth and precise resolution for PAN/TILT movement
- 360°/540°/630° PAN and 90°/180°/270° TILT movement
- PAN/TILT inversion available
- Scan position memory, auto reposition after unexpected movement
- Specific high precision glass optic system with 13.2° projection angle
Improved optics and flat beam field
- 1 rotatable gobo wheel with 6 rotatable and interchangeable gobos plus open
- with speed adjustable, stream effect, dithering effect and rotatable clockwise or anticlockwise
- Gobo size 23.9mm (external)/15mm (inner)
- Static gobo wheel with 11 gobos plus open

- Color wheel with 7 colors plus open
- Variable direction rainbow effect with speed adjustable
- 2~15 meter electric focus
- 3-facet prism with variable speed and direction
- 0-100% smooth linear LED dimmer
- 1~25T/sec high speed LED shutter/strobe effect with variable speed
- Preset variable/random strobe and dimming pulse effect
- 14/12/16 DMX channels USITT DMX-512
- DMX512, master-slave, and sound activated controllable or auto operation (7 built-in programs)
- DMX recorder and edit function integrated
- Blue LCD display
- POWRECON connector IN/OUT
- 3-pin XLR connectors IN/OUT
- Low noise fan cooling system
- Constant temperature readout and management function
- 45°C max ambient temperature
- IP20 protection rating
- 55dB at 3'dB rating
- 1*1/4 turn fastening Omega clamp
- 1* Safety attachment point

Specifications

- Input Voltage: AC90-260V 50/60Hz
- LED Quantities: 1*150W white LED
- Control Signal: DMX512, master-slave and sound activated or auto operation
- Control Channel: 14/12/16 DMX channels USITT DMX-512
- Power Consumption: 175W
- Dimensions: 183(D)*298(W)*410(H)mm
- Packing Dimensions: 270(D)*370(W)*590(H)mm
- Net Weight: 9.5kg
- Gross Weight: 11kg

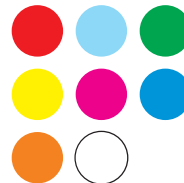
Rotating gobos



Static gobos



Colors



SI-108 MINIBEAM 150



Smaller---very compact in size and weight
Better---very high in output (51300LUX@5m)

The MINIBEAM 150 features a 7500K 150W LED with high intensity and efficiency. It produces very high light output, through a specific 2° optic system. The PAN/TILT integrates in fast and quiet movement. It offers a full complement of professional characteristics, including a static gobo wheel, color wheel, 8-facet prism, linear electronic focus, 0-100% linear LED dimmer, variable speed shutter/strobe.

Features

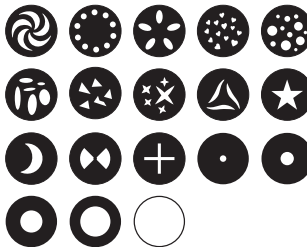
- A 150W white LED lamp, 7500K
- 50000 hours life span and low power consumption
- 8/16 bit smooth and precise resolution for PAN/TILT movement
- 360°/540°/630° PAN and 90°/180°/270° TILT movement
- PAN/TILT inversion available
- Scan position memory, auto reposition after unexpected movement
- Specific high precision glass optic system with 2° projection angle
- Improved optics and flat beam field
- 1 static gobo wheel with 17 gobos plus open
- 1 color wheel with 14 colors plus open
- Variable direction rainbow effect with speed adjustable
- 2~30 meter electric focus
- 8-facet prism with variable speed and direction
- Frost filter for even wash effect
- 0-100% linear LED dimmer

- 1~25T/sec high speed LED shutter/strobe effect with variable speed
- Preset variable/random strobe and dimming pulse effect
- 13/11/15 DMX channels USITT DMX-512
- DMX512, master-slave, and sound activated controllable or auto operation
- DMX recorder and edit function integrated
- Blue LCD display
- POWERCON connector IN/OUT
- 3-pin XLR connectors IN/OUT
- Fan cooling system
- Constant temperature readout and management function
- 45°C max ambient temperature
- IP20 protection rating
- 55dB at 3'dB rating
- 1*1/4 turn fastening Omega clamp
- 1*Safety attachment point

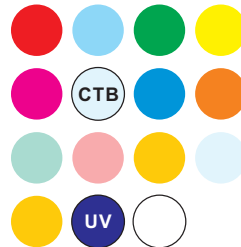
Specifications

- Input Voltage: AC90-260V 50/60Hz
- LED Quantities: 1*150W white LED
- Control Signal: DMX512, master-slave and sound activated or auto operation
- Control Channel: 13/11/15 DMX channels USITT DMX-512
- Power Consumption: 170W
- Dimensions: 183(D)*298(W)*417(H)mm
- Packing Dimensions: 400(D)*510(W)*280(H)mm
- Net Weight: 11kg
- Gross Weight: 12kg

Static gobos



Colors



SI-098 MINISPOT 50



The MINISPOT 50 features a 50W LED with high intensity and efficiency. It produces very high light output similar to a 90W spot, through a specific 11.9° optic system. The PAN/TILT integrates in fast and quiet movement. It offers a full complement of professional characteristics, including a rotating gobo wheel (6 interchangeable gobos plus open), a color wheel (7 colors plus open), a 3-facet prism, motorized linear focus, 0-100% linear LED dimmer, variable speed shutter/strobe.

Features

- A 50W white LED lamp, 7500K
- 50000 hours life span and low power consumption
- 8/16 bit smooth and precise resolution for PAN/TILT movement
- 360°/540°/630° PAN and 90°/180°/270° TILT movement
- Scan position memory, auto reposition after unexpected movement
- Specific optic system with 11.9° projection angle
- Improved optics and flat beam field
- 1 rotatable gobo wheel with 6 rotatable and interchangeable gobos plus open with speed adjustable, stream effect, dithering effect and rotatable clockwise or anticlockwise
- Gobo size 21.8mm (external dimensions)/14.5mm (inner dimensions)
- 1 color wheel with 7 colors plus open
- Variable direction rainbow effect with speed adjustable
- 2~15meter electric focus
- 1 3-facet prism with variable speed and direction
- 0-100% linear LED dimmer
- 1~25T/sec high speed LED shutter/strobe effect with variable speed

- Preset variable/random strobe and dimming pulse effect
- 11/13 DMX channels USITT DMX-512
- DMX512, master-slave, and sound activated controllable or auto operation (7 built-in programs)
- DMX recorder and edit function integrated
- Red background LED display
- Powercon connector IN
- 3-pin XLR connectors IN/OUT
- Fan cooling system
- Constant temperature readout and management function
- 45°C max ambient temperature
- IP20 protection rating
- 55dB at 3'dB rating
- 1*Hanging kit
- 1* Safety attachment point

Specifications

- Input Voltage: AC90-260V 50/60Hz
- LED Quantities: 1*50W white LED
- Control Signal: DMX512, master-slave and sound activated or auto operation
- Control Channel: 11/13 DMX channels USITT DMX-512
- Power Consumption: 55W
- Dimensions: 149(D)*270(W)*366(H)mm
- Packing Dimensions: 350(D)*450(W)*240(H)mm
- Net Weight: 6.6kg
- Gross Weight: 7.6kg

Rotating gobos



Colors



SI-099 MINIBEAM 50



The MINIBEAM 50 features a 7500K 50W LED with high intensity and efficiency. It produces very high light output much higher than the 90W beam, through a specific 2° optic system. The PAN/TILT integrates in fast and quiet movement. It offers a full complement of professional characteristics, including a static gobo wheel (17 gobos plus open), a color wheel (14 colors plus open), a 8-facet prism, 0-100% linear LED dimmer, variable speed shutter/strobe.

Features

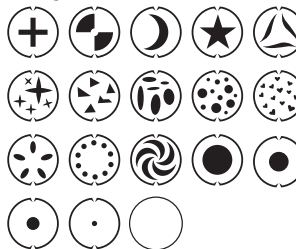
- A 50W white LED lamp, 7500K
- 50000 hours life span and low power consumption
- 8/16 bit smooth and precise resolution for PAN/TILT movement
- 540°/630° PAN and 270° TILT movement
- Scan position memory, auto reposition after unexpected movement
- Specific optic system with 2° projection angle
- Improved optics and flat beam field
- 1 Static gobo wheel with 17 gobos plus open
- 1 Color wheel with 7 colors plus open
- Variable direction rainbow effect with speed adjustable
- 1*3-Facet prism with variable speed and direction
- 0-100% linear LED dimmer
- 1~25T/sec high speed LED shutter/strobe effect with variable speed
- Preset variable/random strobe and dimming pulse effect
- 9/11 DMX channels USITT DMX-512
- DMX512, master-slave, and sound activated controllable or auto operation (7 built-in programs)

- DMX recorder and edit function integrated
- Red background LED display
- Powercon connector IN
- 3-pin XLR connectors IN/OUT
- Fan cooling system
- Constant temperature readout and management function
- 45°C max ambient temperature
- IP20 protection rating
- 55dB at 3'dB rating
- 1*hanging kit
- 1* Safety attachment point

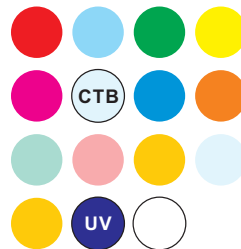
Specifications

- Input Voltage: AC90-260V 50/60Hz
- LED Quantities: 1*50W white LED
- Control Signal: DMX512, master-slave and sound activated or auto operation
- Control Channel: 9/11 DMX channels USITT DMX-512
- Power Consumption: 55W
- Dimensions: 149(D)*270(W)*364(H)mm
- Packing Dimensions: 350(D)*450(W)*240(H)mm
- Net Weight: 5.8kg
- Gross Weight: 6.8kg

Static gobos



Colors



SI-114 BEAMBAR 50



The BEAMBAR 50 is a beam system that integrates 4*MINIBEAM 50's heads into a bar, featuring 4*50W LED with high intensity and efficiency. It provides 2 DMX channels modes, 8CH for simple control and 40CH for pro control with individual head's functions programmable independently. It produces very high light output much through a specific 2° optic system. The PAN/TILT integrates in fast and quiet movement. It offers a full complement of professional characteristics for all heads, including a static gobo wheel (17 gobos plus open), a color wheel (14 colors plus open), a 8-facet prism, 0-100% linear LED dimmer, variable speed shutter/strobe.

It's applicable for small to medium concerts, DJ shows, clubs, weddings, etc.

Features

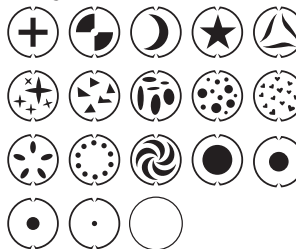
- 4*MINIBEAM 50's heads into a bar
- 4*50W white LED lamp, 7500K
- 50000 hours life span and low power consumption
- 8/16 bit smooth and precise resolution for PAN/TILT movement
- 360°/540°/630° PAN and 90°/180°/270° TILT movement
- Scan position memory, auto reposition after unexpected movement
- Specific optic system with 2° projection angle
- Improved optics and flat beam field
- Static gobo wheel with 17 gobos plus open
- Color wheel with 14 colors plus open
- Variable direction rainbow effect with speed adjustable
- 8-facet prism with variable speed and direction

- 0-100% linear LED dimmer
- 1~25T/sec high speed LED shutter/strobe effect with variable speed
- Preset variable/random strobe and dimming pulse effect
- 8/40 DMX channels USITT DMX-512
- DMX512, master-slave, and sound activated controllable or auto operation (7 built-in programs)
- DMX recorder and edit function integrated
- Blue background LCD display
- POWERCON connector IN/OUT
- 3-pin XLR connectors IN/OUT
- Fan cooling system
- Constant temperature readout and management function
- 45°C max ambient temperature
- IP20 protection rating
- 55dB at 3'dB rating
- 2*1/4 turn fastening Omega clamps
- 1* Safety attachment point

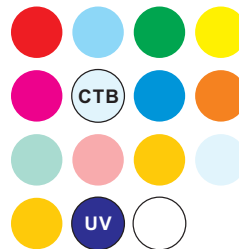
Specifications

- LED Quantities: 4*50W white LED
- Control Signal: DMX512, master-slave and sound activated or auto operation
- Control Channel: 8/40 DMX channels USITT DMX-512
- Power Consumption: 410W
- Dimensions: 156(D)*1181(W)*356(H)mm
- Packing Dimensions: 256(D)*1281(W)*456(H)mm
- Net Weight: 26kg
- Gross Weight: 29kg

Static gobos



Colors



SI-071 LEDSPOT 300



The LEDSPOT 300 leads the trend of future entertainment lighting with ultra high brightness and low power consumption realized by a 7500k 300W single white LED lamp. It features a 12° to 36° linear motorized zoom that brings much wider application capability for pro lighting designers. It's a pro LED SPOT with outstanding light intensity, in a compact case, in a compact case. The PAN/TILT integrates in fast and quiet movement. It offers a full complement of professional characteristics, including a rotatable gobo wheel (7 gobos plus open), a static gobo wheel (9 gobos plus open), a color wheel (7 colors plus open), motorized linear IRIS, 3-facet rotating prism, variable frost filter, motorized linear focus, 0-100% linear LED dimmer, variable speed shutter/strobe.

Features

- A 300W single white LED lamp, 7500K
- 50000 hours life span and low power consumption
- 8/16 bit smooth and precise resolution for PAN/TILT movement
- 540°/630° PAN and 270° TILT movement
- Scan position memory, auto reposition after unexpected movement
- Linear motorized zoom with 12° to 36° beam angle
- Improved optics and flat beam field
- 1 rotatable gobo wheel with 7 rotatable and interchangeable glass gobos plus open with speed adjustable, stream effect, dithering effect and rotatable clockwise or anticlockwise
- Gobo indexing
- Gobo size 26.9mm (external dimensions)/21mm (inner dimensions)

- 1 static gobo wheel with 9 gobos plus open
- Gobo overlay (gobo morphing)
- 1 color wheel with 7 colors plus open
- Variable direction rainbow effect with speed adjustable
- 2~15meter electric focus
- Motorized linear IRIS
- 3-facet prism with variable speed and direction
- Variable linear frost filter (Hybrid effect for wash)
- 0-100% linear LED dimmer
- 1~25T/sec high speed LED shutter/strobe effect with variable speed
- Preset variable/random strobe and dimming pulse effect
- 17/15/17 DMX channels USITT DMX-512
- Customizable DMX channel assignment (17CH)
- DMX512, master-slave, and sound activated controllable or auto operation(8 built-in programs)
- DMX recorder and edit function integrated
- Blue background LCD display
- Powercon IN/OUT
- 3-pin XLR connectors IN/OUT
- Fan cooling system
- Constant temperature readout and management function
- 45°C max ambient temperature
- IP20 protection rating
- 55dB at 3'dB rating
- 2* 1/4 turn fastening Omega clamp
- 1* Safety attachment point

Specifications

- Input Voltage: AC90-260V 50/60Hz
- LED Quantities: 1*300W white LED lamp
- Control Signal: DMX512, master-slave and sound activated or auto operation
- Control Channel: 17/15/17 DMX channels USITT DMX-512
- Power Consumption: 390W
- Dimensions: 318(D)*411(W)*628(H)mm
- Packing Dimensions: 485(D)*685(W)*460(H)mm
- Net Weight: 21kg
- Gross Weight: 23.5kg

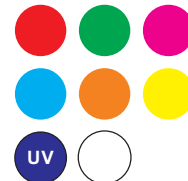
Rotating gobos



Static gobos



Colors



SI-071L LEDSPOT 300L



The LEDSPOT 300L is a variant version from LEDSPOT 300, leading the trend of future entertainment lighting with ultra high brightness and low power consumption realized by a 7500K 300W single white LED lamp. It features a specific optic system with 13° fixed projection angle. The PAN/TILT integrates in fast and quiet movement.

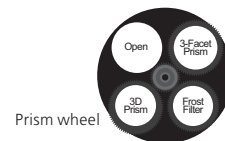
Features

- A 300W single white LED lamp, 7500K
- 50000 hours life span and low power consumption
- 8/16 bit smooth and precise resolution for PAN/TILT movement
- 540°/630° PAN and 270° TILT movement
- Scan position memory, auto reposition after unexpected movement
- Specific 15° projection angle
- Improved optics and flat beam field
- 1 Rotatable gobo wheel with 7 rotatable and interchangeable glass gobos plus open with speed adjustable, stream effect, dithering effect and rotatable clockwise or anticlockwise
- Gobo indexing
- Gobo size 26.9mm (external dimensions)/21mm (inner dimensions)
- 1 Static gobo wheel with 9 gobos plus open
- Gobo overlay (gobo morphing)
- 1 Color wheel with 7 colors plus open
- Variable direction rainbow effect with speed adjustable
- 2~15meter electric focus
- 1 Prism wheel with 3-facet prism, 3D prism and frost filter with variable speed and direction

- 1 Static gobo wheel with 9 gobos plus open
- Gobo overlay (gobo morphing)
- Motorized linear IRIS
- 0-100% linear LED dimmer
- 1~25T/sec high speed LED shutter/strobe effect with variable speed
- Preset variable/random strobe and dimming pulse effect
- 16/14/16 DMX channels USITT DMX-512
- Customizable DMX channel assignment (16CH)
- DMX512, master-slave, and sound activated controllable or auto operation (8 built-in programs)
- DMX recorder and edit function integrated
- Blue background LCD display
- Powercon IN/OUT
- 3-pin XLR connectors IN/OUT
- Fan cooling system
- Constant temperature readout and management function
- 45°C max ambient temperature
- IP20 protection rating
- 55dB at 3'dB rating
- 2*1/4 turn fastening Omega clamps
- 1* Safety attachment point

Specifications

- Input Voltage: AC90-260V 50/60Hz
- LED Quantities: 1*300W white LED lamp
- Control Signal: DMX512, master-slave and sound activated or auto operation
- Control Channel: 16/14/16 DMX channels USITT DMX-512
- Power Consumption: 390W
- Dimensions: 310(D)*395(W)*530(H)mm
- Packing Dimensions: 510(D)*430(W)*675(H)mm
- Net Weight: 15kg
- Gross Weight: 18kg



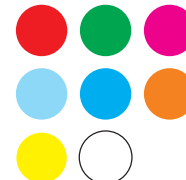
Rotating gobos



Static gobos



Colors



SI-122 BEAM 330



More power is always a trend for moving head beam on entertainment lighting. Color Imagination launches a new BEAM featuring an OSRAM SIRIUS HRI 330W pro lamp (15R) with revolutionary green technology, equipping with the reflector built-in, providing perfect lamp alignment. As the BEAM 330 offers a short arc and compact design with a bright, even field of light, equating to a highly saturated color palette, it punches incredible high output, sharp beam effects and even wash coverage through a efficient frost filter. The fixture can really challenge a search light. It's with fast, precise and quiet PAN/TILT movement with low noise working condition, applicable for high power need live concerts, TV productions, road shows, clubs, etc.

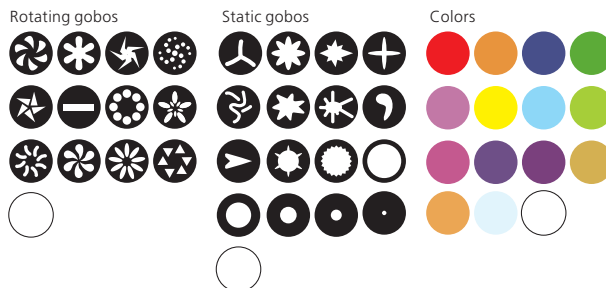
Features

- An OSRAM SIRIUS HRI 330W PRO lamp included
- 1500 Hours lamp life span
- No need for adjustment of reflector or lamp
- 3°Anti-reflection high efficiency glass optic system
- Electronic ballast
- 540° PAN and 270° TILT movement
- Automatic Pan / Tilt position correction
- 8/16-bit smooth and precise resolution for PAN/TILT movement
- Fast, quiet and accurate Pan / Tilt positioning
- A rotating gobo wheel with 12 rotatable, interchangeable and indexable gobos plus open
- Variable speed gobo scrolling in both directions with gobo shaking effect
- 10mm external diameter, 5mm image diameter (Gobo Size)

- A static gobo wheel with 16 gobos plus open (with beam size reduced gobos)
- A color wheel with 14 colors plus open (with CTO and CTB)
- Variable direction rainbow effect with speed adjustable
- 8-Facet rotating prism
- 16-Facet rotating prism
- Prism combination available
- Variable frost filter (Hybrid effect for even Wash)
- 0-100% Linear mechanical dimming system
- 1-20T/s variable speed strobe effect
- Preset variable/random strobe and dimming pulse effects
- Motor driven focus from near to far
- 3 DMX channel modes, 15CH, 18CH and 20CH (USITT DMX-512)
- DMX, stand-alone, master/slave, sound activated mode
- DMX recorder and edit function integrated
- Blue touch-screen LCD invertable display
- Chargeable battery for LCD display operation when power off
- POWRECON connector IN/OUT
- 3-pin XLR connectors IN/OUT (5-pin as optional)
- Fan cooling system
- Constant temperature readout / management function
- DB rating @ 1M = 54,18db
- 2 x 1/4 turn fastening Omega clamps
- 1 x Safety attachment point

Specifications

- Input Voltage: AC90-260V 50/60Hz
- Light Source: 1* OSRAM SIRIUS HRI 330W PRO lamp
- Control Signal:DMX512, master-slave and sound activated or auto operation
- Control Channel: 16/18/20 DMX Channels
- Power Consumption: 520W
- Dimensions: 320(D)*450(W)*599(H)mm
- Packing Dimensions: 420(D)*550(W)*699(H)mm
- Net Weight: 21.5kg
- Gross Weight: 25kg



SI-119 FLYEYE 1915F



The FLYEYE 1915F is a breathtaking and imaginative stage performer that provides completely high performance wash effect, beam effect and visual effects. It features 19PCS OSRAM OSTAR 15W 4-in-1 RGBW LEDs integrated in specially designed optical lens with awesome lumen ratio in the front. The lens system is capable of rotating possibility to create multi petal-like micro fine rays that are programmable for individual colors, as each LED and each color is controllable independently. The micro rays could be opened and closed to produce dynamic graphic lighting effects.

The ZOOM system ranges from 4° to 60° with smooth and quiet working. The fixture will bring brilliant dazzling hard BEAM effect when it zooms to 4°. And it will bring pure and even wash coverage effect when it zooms to 60°.

The FLYEYE provides 6 DMX modes that fulfill the needs of different professional lighting designers. It's with fast, quiet and precise PAN/TILT movement, and low noise cooling system though it's a high power light.

It's available for high power need live concerts, TV studios, theaters, DJ shows, clubs, weddings, etc.

Features

- 19*15W OSRAM OSTAR 4-IN-1 RGBW LEDs
- 50000 hours life span and low power consumption
- Each color and each LED controllable individually
- 8/16 bit smooth and precise resolution for PAN/TILT movement

- Scan position memory, auto reposition after unexpected movement
- Specific high precision optic lens
- Variable direction rotating front lens
- 4°-60° Smooth electronic linear zoom
- Brilliant hard beam effects at 4°
- Pure and even wash coverage effects at 60°
- Petal-like micro beam effects
- Pixel patterning macro effects
- Built-in running programs
- Built-in color and graphic effect macros
- 0-100% linear LED dimmer
- 1-25T/sec high speed LED shutter/strobe effect with variable speed
- Preset variable/random strobe and dimming pulse effect
- 21/23/35/78/92/97 DMX channels USITT DMX-512
- DMX512, master-slave, and sound activated controllable or auto operation
- DMX recorder and edit function integrated
- High resolution graphic LCD display
- POWERCON connector IN/OUT
- 3-pin XLR connectors IN/OUT
- Aluminium structure with die-cast plastic cover
- Two side handles for transportation
- PAN lock for transport and maintenance
- High efficiency low noise cooling system
- Constant temperature readout and management function
- 45°C max ambient temperature
- IP20 protection rating
- 55dB at 3'dB rating
- 2*1/4 turn fastening Omega clamp
- 1* Safety attachment point

Specifications

- Input Voltage: AC90-260V 50/60Hz
- LED Quantities: 19*15W OSRAM OSTAR 4-IN-1 RGBW LEDs
- Control Signal: DMX512, master-slave and sound activated or auto operation
- Control Channel: 21/23/35/78/92/97 DMX channels USITT DMX-512
- Power Consumption: 450W
- Dimensions: 253(D)*358(W)*494(H)mm
- Packing Dimensions: 333(D)*438(W)*564(H)mm
- Net Weight: 15kg
- Gross Weight: 17kg

SI-120 FLYEYE 715F



The FLYEYE 715F is a breathtaking and imaginative stage performer that provides completely high performance wash effect, beam effect and visual effects. It features 7PCS OSRAM OSTAR 15W 4-in-1 RGBW LEDs integrated in specially designed optical lens with awesome lumen ratio in the front. The lens system is capable of rotating possibility to create multi petal-like micro fine rays that are programmable for individual colors, as each LED and each color is controllable independently. The micro rays could be opened and closed to produce dynamic graphic lighting effects.

The ZOOM system ranges from 4° to 60° with smooth and quiet working. The fixture will bring brilliant dazzling hard BEAM effect when it zooms to 4°. And it will bring pure and even wash coverage effect when it zooms to 60°.

The FLYEYE provides 5 DMX modes that fulfill the needs of different professional lighting designers. It's with fast, quiet and precise PAN/TILT movement, and low noise cooling system though it's a high power light.

It's available for live concerts, TV studios, theaters, DJ shows, clubs, weddings, etc.

Features

- 7*15W OSRAM OSTAR 4-IN-1 RGBW LEDs
- 50000 hours life span and low power consumption
- Each color and each LED controllable individually
- 8/16 bit smooth and precise resolution for PAN/TILT movement
- Scan position memory, auto reposition after unexpected movement

- Specific high precision optic lens
- Variable direction rotating front lens
- 4°-60° Smooth electronic linear zoom
- Brilliant hard beam effects at 4°
- Pure and even wash coverage effects at 60°
- Petal-like micro beam effects
- Pixel patterning macro effects
- Built-in running programs
- Built-in color and graphic effect macros
- 0-100% linear LED dimmer
- 1-25T/sec high speed LED shutter/strobe effect with variable speed
- Preset variable/random strobe and dimming pulse effect
- 20/34/41/48/55 DMX channels USITT DMX-512
- DMX512, master-slave, and sound activated controllable or auto operation
- DMX recorder and edit function integrated
- High resolution graphic LCD display
- POWERCON connector IN
- 3-pin XLR connectors IN/OUT
- Aluminium structure with die-cast plastic cover
- Two side handles for transportation
- High efficiency low noise cooling system
- Constant temperature readout and management function
- 45°C max ambient temperature
- IP20 protection rating
- 55dB at 3'dB rating
- 1*1/4 turn fastening Omega clamp
- 1* Safety attachment point

Specifications

- Input Voltage: AC90-260V 50/60Hz
- LED Quantities: 7*15W OSRAM OSTAR 4-IN-1 RGBW LEDs
- Control Signal: DMX512, master-slave and sound activated or auto operation
- Control Channel: 20/34/41/48/55 DMX channels USITT DMX-512
- Power Consumption: 150W
- Dimensions: 169(D)*240(W)*331(H)mm
- Packing Dimensions: 259(D)*320(W)*411(H)mm
- Net Weight: 6.8kg
- Gross Weight: 8kg

SI-094 MADPANEL 2510F



The MADPANEL 2510F is a matrix LED moving head panel with ARTNET control and 25*10W CREE XLamp XML 4-in-1 LEDs fitted with 5° high efficiency optics, available for individual LED (color) control. It allows for a wide range of diverse visual effects, offering options like numbers, letters, graphic effects or images, with remarkable color mixing advantage. The fixture features really high lumens for 300W power consumption. It could be controllable through DMX 512 protocol or specific computer control software. The moving is capable of creating amazing novel effects by professional programming. The MADPANEL could be used in large scale live concerts, TV studios, video productions, road shows, mobile DJ, clubs, disco, etc.

Features

- 25PCS CREE XLamp XML 4-IN-1 10W LEDs
- 50,000 hours lifespan and low power consumption
- 25 pixels (each LED is a pixel), controllable individually
- Outstanding sharp BEAM effect and remarkable wash effect with pure color mixing
- Specific high efficiency 5° optic system
- High light output, 5450LUX@7M at full RGBW
- Flicker free control
- Smooth, fast and precise infinite (continuous) PAN/TILT movement
- Scan position memory, auto reposition after unexpected movement
- High speed strobe effect with 1-25 flashes per second
- 0-100% smooth linear LED dimmer
- Amazing visual effect by pro control

■ ArtNet / KlingNet available
■ Each LED controllable individually
■ Continuous PAN / TILT movement

- Internal program available
- Default pixel macros effect for easy performance
- 18/28/116 DMX Channels USITT DMX-512
- DMX512, master-slave and sound activated controllable or auto operation
- Specific computer control software as optional
- High definition blue LCD display
- Efficient low noise fan cooling system
- POWERCON IN/OUT
- ARTNET connectors IN/OUT,RJ45
- 3-pin and 5-pin XLR connectors IN/OUT
- Constant temperature readout and management function
- DB rating@1M=54.18dB
- IP20 protection rating
- -35°C to 45°C ambient temperature
- 2*1/4 turn fastening Omega clamps
- 1* Safety attachment point

Specifications

- Input Voltage: AC90-260V 50/60Hz
- LED Quantities: 25PCS CREE XLamp XML 4-IN-1 10W LEDs
- Control Signal:DMX512, master-slave and sound activated or auto operation
- Control Channel: 18/28/116 DMX Channels USITT DMX-512
- Power Consumption: 300W
- Dimensions: 290(D)*380(W)*490(H)mm
- Packing Dimensions: 390(D)*473(W)*490(H)mm
- Net Weight: 14.92kg
- Gross Weight: 18.34kg

SI-124 MADPANEL 1610F



The MADPANEL 1610F is a matrix LED moving head panel with ARTNET control and 16*10W CREE XLamp XML 4-in-1 LEDs fitted with 5° high efficiency optics, available for individual LED (color) control. It allows for a wide range of diverse visual effects, offering options like numbers, letters, graphic effects or images, with remarkable color mixing advantage. The fixture features really high lumens for 210W power consumption. It could be controllable through DMX 512 protocol or specific computer control software. The moving is capable of creating amazing novel effects by professional programming

The MADPANEL could be use in large scale live concerts, TV studios, video productions, road shows, mobile DJ, clubs, disco, etc.

Features

- 16PCS CREE XLamp XML 4-IN-1 10W LEDs
- 50,000 hours lifespan and low power consumption
- 16 pixels (each LED is a pixel), controllable individually
- Outstanding sharp BEAM effect and remarkable wash effect with pure color mixing
- Specific high efficiency 5° optic system
- High light output, 3490LUX@7M at full RGBW
- Flicker free control
- Smooth, fast and precise360° infinite (continuous) PAN/TILT movement
- Scan position memory, auto reposition after unexpected movement
- High speed strobe effect with 1-25 flashes per second

- 0-100% Smooth linear LED dimmer
- Internal program available
- Default pixel macros effect for easy performance
- Diverse visual effects with numbers, letters and signs with variable speed
- Foreground colors controllable
- Background colors controllable
- Color temperature controllable from 3200K-10000K
- 21/27/83 DMX Channels USITT DMX-512
- DMX512, master-slave and sound activated controllable or auto operation
- Specific computer control software as optional
- High definition blue LCD display
- Efficient low noise fan cooling system
- POWERCON connectors IN/OUT
- ARTNET connectors IN/OUT, RJ45
- 3-pin and 5-pin XLR connectors IN/OUT
- Constant temperature readout and management function
- DB rating@1M=54.18dB
- IP20 protection rating
- -35°C to 45°C ambient temperature
- 2* 1/4 turn fastening Omega clamps
- 1* Safety attachment point

Specifications

- Input Voltage: AC90-260V 50/60Hz
- LED Quantities: 16PCS CREE XLamp XML 4-IN-1 10W LEDs
- Control Signal: DMX512, master-slave and sound activated or auto operation
- Control Channel: 21/27/83 DMX Channels USITT DMX-512
- Power Consumption: 210W
- Dimensions: 290(D)*380(W)*460(H)mm
- Packing Dimensions: 390(D)*473(W)*490(H)mm
- Net Weight: 12.5kg
- Gross Weight: 16kg

SI-101 MADPANEL 910F



The MADPANEL 910F is a very compact and light weight matrix LED moving head panel with infinite (continuous) PAN/TILT movement and 9*10W CREE XLamp XML 4-in-1 LEDs fitted with 5° high efficiency optics, available for individual LED (color) control. It allows for a wide range of diverse visual effects with remarkable color mixing advantage. The fixture features really high lumens for 110W power consumption. It could be controllable through DMX 512 protocol (or optional specific computer control software through the ART-NET interface, RJ45). The moving is capable of creating amazing novel effects by professional programming. The MADPANEL 910F could be use in large scale live concerts, TV studios, video productions, road shows, mobile DJ, clubs, disco, etc.

Features

- 9PCS CREE XLamp XML 4-IN-1 10W LEDs
- 50,000 hours lifespan and low power consumption
- 9 pixels (each LED is a pixel), controllable individually
- Outstanding sharp BEAM effect and remarkable wash effect with pure color mixing
- Specific high efficiency 5° optic system
- High light output, 4160LUX@5M at full RGBW
- Flicker free control
- Smooth, fast and precise infinite (continuous) PAN/TILT movement
- Scan position memory, auto reposition after unexpected movement
- High speed strobe effect with 1-25 flashes per second
- 0-100% smooth linear LED dimmer

- Amazing visual effect by pro control
- Internal program available
- Default pixel macros effect for easy performance
- 15/21/49 DMX Channels USITT DMX-512
- DMX512, master-slave and sound activated controllable or auto operation
- Specific computer control software as optional with ART-NET interface, RJ45
- High definition blue LCD display
- Efficient low noise fan cooling system
- POWERCON IN/OUT
- 3-pin XLR connectors IN/OUT
- Constant temperature readout and management function
- DB rating@1M=54.18dB
- IP20 protection rating
- -35°C to 45°C ambient temperature
- 1 specific hanging system
- 1* Safety attachment point

Specifications

- Input Voltage: AC90-260V 50/60Hz
- LED Quantities: 9PCS CREE XLamp XML 4-IN-1 10W LEDs
- Control Signal:DMX512, master-slave and sound activated or auto operation
- Control Channel: 15/21/49 DMX Channels USITT DMX-512
- Power Consumption: 110W
- Dimensions: 155(D)*260(W)*360(H)mm
- Packing Dimensions: 320(D)*280(W)*400(H)mm
- Net Weight: 6.1kg
- Gross Weight: 7.7kg

SI-102 MADPANEL 410F



The MADPANEL 410F is a very compact and light weight matrix LED moving head panel with infinite (continuous) PAN/TILT movement and 4*10W CREE XLamp XML 4-in-1 LEDs fitted with 5° high efficiency optics, available for individual LED (color) control. It allows for a wide range of diverse visual effects with remarkable color mixing advantage. The fixture features really high lumens for 60W power consumption. It could be controllable through DMX 512 protocol. The moving is capable of creating amazing novel effects by professional programming. The MADPANEL 410F could be use in small scale live concerts, TV studios, video productions, road shows, mobile DJ, clubs, disco, etc.

Features

- 4PCS CREE XLamp XML 4-IN-1 10W LEDs
- 50,000 hours lifespan and low power consumption
- 4 pixels (each LED is a pixel), controllable individually
- Outstanding sharp BEAM effect and remarkable wash effect with pure color mixing
- Specific high efficiency 5° optic system
- High light output, 1610LUX@5M at full RGBW
- Flicker free control
- Smooth, fast and precise infinite (continuous) PAN/TILT movement
- Scan position memory, auto reposition after unexpected movement
- High speed strobe effect with 1-25 flashes per second
- 0-100% smooth linear LED dimmer
- Amazing visual effect by pro control
- Internal program available

- Default pixel macros effect for easy performance
- 15/29 DMX Channels USITT DMX-512
- DMX512, master-slave and sound activated controllable or auto operation
- High definition blue LCD display
- Efficient low noise fan cooling system
- POWERCON IN/OUT
- 3-pin XLR connectors IN/OUT
- Constant temperature readout and management function
- DB rating@1M=54.18dB
- IP20 protection rating
- -35°C to 45°C ambient temperature
- 1 specific hanging system
- 1* Safety attachment point

Specifications

- Input Voltage: AC90-260V 50/60Hz
- LED Quantities: 4PCS CREE XLamp XML 4-IN-1 10W LEDs
- Control Signal: DMX512, master-slave and sound activated or auto operation
- Control Channel: 15/29 DMX Channels USITT DMX-512
- Power Consumption: 60W
- Dimensions: 155(D)*221(W)*284(H)mm
- Packing Dimensions: 190(D)*260(W)*330(H)mm
- Net Weight: 5.5kg
- Gross Weight: 6.7kg



SI-115 BLINDER 190



The new BLINDER 190 features a warm white 90W CREE CXA2590 3000K COB LED module, fitted in a 60° beam angle optic system. It produces very high light output with ultra smooth dimmer control/dimmer curves and even field coverage. The fixture provides variable speed strobe effect, pulse/random strobe effect. There are 5 dimmer modes available for different needs (Standard, Stage, TV, Architectural, Theatre).

SI-115 is available for small concerts, TV productions, theaters, DJ shows, clubs, multi-function rooms, etc.

Optional Versions:

- 90W pure white CREE CXA2590 7500K COB LED module
- 90W 2-IN-1 COB LED module, warm white+pure white (Color temperature controllable 3000K-7500K)
- 90W 4-IN-1 COB LED module

Features

- 1*90W warm white CREE CXA2590 3000K COB LED module
- 50000 hours life span and low power consumption
- Specific optic system with 60° beam angle
- Very high light output (363LUX@5m)
- Ultra even light coverage
- 5 Dimmer modes available, Standard, Stage, TV, Architectural and Theatre
- 0-100% Smooth linear dimmer

- 25T/sec high speed LED shutter/strobe effect with variable speed
- Preset variable/random strobe and dimming pulse effect
- 1/4 DMX channels USITT DMX-512
- DMX512, master-slave, and sound activated controllable or auto operation
- 4-Button red background LED display
- POWERCON connector IN/OUT
- 3-pin XLR connectors IN/OUT
- Fan cooling system
- Constant temperature readout and management function
- 45°C max ambient temperature
- IP20 protection rating
- Integrated mounting bracket

Specifications

- Input Voltage: AC90-260V 50/60Hz
- LED Quantities: 1*90W warm white CREE CXA2590 3000K COB LED module
- Control Signal: DMX512, master-slave and sound activated or auto operation
- Control Channel: 1/4 DMX channels USITT DMX-512
- Power Consumption: 118W
- Dimensions: 153(D)*241(W)*231(H)mm
- Packing Dimensions: 203(D)*291(W)*281(H)mm
- Net Weight: 3kg
- Gross Weight: 4kg

SI-116 BLINDER 290



The new BLINDER 290 features two warm white 90W CREE CXA2590 3000K COB LED modules, fitted in a 60° beam angle optic system (80° field angle). Each COB module is controllable independently. It produces very high light output with ultra smooth dimmer control/dimmer curves and even field coverage. The fixture provides variable speed strobe effect, pulse/random strobe effect, built-in running programs and macro effects. There are 5 dimmer modes available for different needs (Standard, Stage, TV, Architectural, Theatre).

SI-116 is available for medium concerts, TV productions, theaters, DJ shows, clubs, multi-function rooms, etc.

Optional Versions:

90W pure white CREE CXA2590 7500K COB LED module
90W 2-IN-1 COB LED module, warm white+pure white (Color temperature controllable 3000K-7500K)
90W 4-IN-1 COB LED module

Features

- 2*90W warm white CREE CXA2590 3000K COB LED module
- Individual control for each COB module
- 50000 hours life span and low power consumption
- Specific optic system with 60° beam angle
- 80° field angle
- Very high light output (890LUX@5m)
- Ultra even light coverage

- 5 Dimmer modes available, Standard, Stage, TV, Architectural and Theatre
- 0-100% Smooth linear dimmer
- Different built-in programs and macro effects
- 25T/sec high speed LED shutter/strobe effect with variable speed
- Preset variable/random strobe and dimming pulse effect
- 2/7 DMX channels USITT DMX-512
- DMX512, master-slave, and sound activated controllable or auto operation
- 4-Button red background LED display
- POWERCON connector IN/OUT
- 3-pin XLR connectors IN/OUT
- Fan cooling system
- Constant temperature readout and management function
- 45°Cmax ambient temperature
- IP20 protection rating
- Integrated mounting bracket

Specifications

- Specifications
- Input Voltage: AC90-260V 50/60Hz
- LED Quantities: 2*90W warm white CREE CXA2590 3000K COB LED module
- Control Signal: DMX512, master-slave and sound activated or auto operation
- Control Channel: 2/7 DMX channels USITT DMX-512
- Power Consumption: 210W
- Dimensions: 153(D)*408(W)*231(H)mm
- Packing Dimensions: 203(D)*458(W)*281(H)mm
- Net Weight: 4.4kg
- Gross Weight: 5.9kg

SI-117 BLINDER 490



The new BLINDER 490 features four warm white 90W CREE CXA2590 3000K COB LED modules, fitted in a 60° beam angle optic system (100° field angle). Each COB module is controllable independently. It produces very high light output with ultra smooth dimmer control/dimmer curves and even field coverage. The fixture provides variable speed strobe effect, pulse/random strobe effect, built-in running programs and macro effects. There are 5 dimmer modes available for different needs (Standard, Stage, TV, Architectural, Theatre).

SI-117 is available for large concerts, TV productions, theaters, DJ shows, clubs, multi-function rooms, etc.

Optional Versions:

90W pure white CREE CXA2590 7500K COB LED module
90W 2-IN-1 COB LED module, warm white+pure white (Color temperature controllable 3000K-7500K)
90W 4-IN-1 COB LED module

Features

- 4*90W warm white CREE CXA2590 3000K COB LED module
- Individual control for each COB module
- 50000 hours life span and low power consumption
- Specific optic system with 60° beam angle
- 100° field angle
- Very high light output (2180LUX@5m)
- Ultra even light coverage

- 5 Dimmer modes available, Standard, Stage, TV, Architectural and Theatre
- 0-100% Smooth linear dimmer
- Different built-in programs and macro effects
- 25T/sec high speed LED shutter/strobe effect with variable speed
- Preset variable/random strobe and dimming pulse effect
- 4/9 DMX channels USITT DMX-512
- DMX512, master-slave, and sound activated controllable or auto operation
- 4-Button red background LED display
- POWERCON connector IN/OUT
- 3-pin XLR connectors IN/OUT
- Fan cooling system
- Constant temperature readout and management function
- 45°C max ambient temperature
- IP20 protection rating
- Integrated mounting bracket

Specifications

- Input Voltage: AC90-260V 50/60Hz
- LED Quantities: 4*90W warm white CREE CXA2590 3000K COB LED module
- Control Signal: DMX512, master-slave and sound activated or auto operation
- Control Channel: 4/9 DMX channels USITT DMX-512
- Power Consumption: 420W
- Dimensions: 153(D)*408(W)*411(H)mm
- Packing Dimensions: 203(D)*458(W)*461(H)mm
- Net Weight: 9.5kg
- Gross Weight: 11kg

SI-123 RANGER 410F



The RANGER 410F is designed and made for precise and powerful uplighting wash application with wireless or DMX control. It also includes a 1/4 fastening Omega bracket for hanging application. The fixture features 4*10W CREE XLamp XML 4-in-1 LEDs with individual LED (color) control. It integrates a lightweight lithium-ion battery inside that provides 7 hours continuous operation and charges fully in 4 hours. When used by power plug in, the battery charges at the same time. All these features (battery, DMX or wireless option) make the RANGER 410F a perfect light for fast and easy setups for event people.

RANGER 410F is available for electronic TILT adjustment (270°). The LEDs project through 5°high efficiency optic lens creating powerful and even wash effects. It's applicable for events like weddings, wall wash, shops, parties, outdoor activities, etc.

Features

- 4*CREE XLamp XML 4-IN-1 10W LEDs
- 50,000 hours lifespan and low power consumption
- 4 pixels (each LED is a pixel), controllable individually
- Outstanding even wash effect with pure color mixing
- Specific high efficiency 5° optic system
- 15° Field angle
- High light output, 1610LUX@5M at full RGBW
- Flicker free control
- Smooth, fast and precise electronic TILT movement
- Scan position memory, auto reposition after unexpected movement

- High speed strobe effect with 1-25 flashes per second
- 0-100% smooth linear LED dimmer
- Amazing visual effect by pro control
- Internal program available
- Default pixel macros effect for easy performance
- 11/25 DMX Channels USITT DMX-512
- DMX512, master-slave and sound activated controllable or auto operation
- IR remote control and wireless control available
- CE/UL certified lithium-ion battery built-in (7 hours operation, 4 hours charging time)
- Power and Current (single unit charging): 68 W, 0.57 A @ 120 V, 60 Hz
- Power and Current(single unit charging): 82 W, 0.35 A @ 230 V, 50 Hz
- Battery Power: 14.8 V, 13.2 Ah
- High definition blue LCD display
- Efficient low noise fan cooling system
- POWERCON connectors IN/OUT
- 3-pin XLR connectors IN/OUT
- Constant temperature readout and management function
- IP44 protection rating
- -35°C to 45°C ambient temperature
- 2 x 1/4 turn fastening Omega clamps
- 1 x Safety attachment point

Specifications

- Input Voltage: AC90-260V 50/60Hz
- LED Quantities: 4*CREE XLamp XML 4-IN-1 10W LEDs
- Control Signal: DMX512, master-slave and sound activated or auto operation
- Control Channel: 11/25 DMX Channels USITT DMX-512
- Power Consumption: 68W
- Dimensions: 170(D)*356(W)*295(H)mm
- Packing Dimensions: 250(D)*436(W)*375(H)mm
- Net Weight: 5.8kg
- Gross Weight: 6.7kg

SI-113 LEDSTROBE 5730



The LEDSTROBE 5730 is an ultra high power LED strobe light (350W), designed in a case with 1320PCS SMD 5730 white LEDs (6500K, 0.5W). The LEDs are divided into 6 sections controllable individually that provides more control options for users. It offers very high speed running or jumping shutter/strobe effects, more dynamic than conventional discharge strobe systems. It's applicable for live concerts, DJ shows, TV productions, clubs, pubs, etc.

Features

- 1320PCS SMD 5730 LEDs (6500K, 0.5W)
- 6 sections of LEDs controllable individually (220PCS into a section)
- 50,000 hours lifespan and low power consumption
- Variable speed multi directional shutter/strobe effect
- 0-100% Linear dimmer
- Optional built-in default programs
- 2 DMX channel modes, 6CH and 11CH
- DMX512, master-slave and sound activated controllable or auto operation
- LED display
- Powercon IN/OUT
- 3-Pin XLR connectors IN/OUT
- Fan cooling system
- 45°C max ambient temperature
- IP20 protection rate

Specifications

- Input Voltage: AC90-260V 50-60Hz
- LED Quantities: 1320PCS SMD 5730 LEDs
- Control Signal: DMX512, master-slave and sound activated or auto operation
- Control Channel: 6CH/11CH DMX Channels USITT DMX-512
- Power Consumption: 350W
- Dimensions: 140(D)*560(W)*340(H)mm
- Packing Dimensions: 240(D)*660(W)*440(H)mm
- Net Weight: 8.5kg
- Gross Weight: 10kg

SI-121 GOBO 30D



The GOBO 30D is designed for logo projection, featuring a 30W pure white LED. It's with manual focus system in 15m application distance. It's quite low noise working. It's available for DMX control. SI-121 is available for clubs, restaurants, KTV, hotels, weddings, shops, etc.

Features

- 50000 Hours life span and low power consumption
- 15°High precision glass optic system
- Manual focus system
- 15m Application distance
- Sound control available
- Low noise fan cooling system
- IEC power connector IN, 3-Pin XLR connectors IN/OUT
- Single mounting bracket
- 45°C max ambient temperature
- IP20 protection rating

Specifications

- Input Voltage: AC90-260V 50/60Hz
- LED Quantities: 1*30W pure white LED
- Control Signal: DMX512, sound activated
- Control Channel: 3 DMX channels USITT DMX-512
- Power Consumption: 38W
- Dimensions: 200(D)*160(W)*170(H)mm
- Packing Dimensions: 250(D)*110(W)*220(H)mm
- Net Weight: 1.5kg
- Gross Weight: 2kg

SI-118 GOBO 30



The GOBO 30 is designed for logo projection, featuring a 30W pure white LED. It's with manual focus system in 15m application distance. It's quite low noise working. SI-118 is available for clubs, restaurants, KTV, hotels, weddings, shops, etc.

Features

- 50000 Hours life span and low power consumption
- 15°High precision glass optic system
- Manual focus system
- 15m Application distance
- Low noise fan cooling system
- Direct power cable IN
- Single mounting bracket
- 45°C max ambient temperature
- IP20 protection rating

Specifications

- Input Voltage: AC90-260V 50/60Hz
- LED Quantities: 1*30W white LED
- Power Consumption: 35W
- Dimensions: 200(D)*80(W)*80(H)mm
- Packing Dimensions: 250(D)*110(W)*110(H)mm
- Net Weight: 1.8kg
- Gross Weight: 2.3kg

SI-125 AUTO 310CW



Thanks to 31*10W CREE pure white LEDs (6700K), the AUTO 310CW features really ultra high output with even light coverage, comparable to a traditional 1200W HR lamp but much low power consumption and low heat generated. It's with 15°beam angle or 45°beam angle depending on actual application need. The fixture arms with 0-100% smooth LED linear dimming and high speed strobe/shutter effects. AUTO 310CW provides a barn door system and single mounting bracket. The AUTO 310CW is suitable for auto show, theatre, church, etc.

Option Versions:

31*10W warm white LEDs (3200K)

31*10W 2-IN-1 LEDs (Warm White+Pure White, 3200K-6700K)

31*10W 4-IN-1 LEDs

Features

- 31*10W CREE pure white LEDs (6700K)
- 50,000 hours life span and low power consumption
- 15° projection beam angle (45°optional)
- High light output with even coverage
- 0-100% smooth linear LED dimming
- 1-25T/s variable speed strobe/shutter effects
- 2 DMX channels USITT DMX-512
- DMX512, Master-Slave, Sound Activated and auto operation
- 4-Button LED display
- POWERCON connectors IN/OUT
- Power switch available

- 3-Pin XLR connectors IN/OUT
- Overheat protection
- -35°~45°C environment temperature
- TO.8A fuse
- Aluminum die-casting structure design with optimum low noise
- cooling system
- Barn door system integrated
- Single mounting bracket hanging application

Specifications

- Input Voltage:AC90-260V 50/60Hz
- LED Quantities:31*10W CREE pure white LEDs
- Control Signal:DMX512, master-slave and sound activated or auto operation
- Control Channel: 2 DMX Channels
- Power Consumption:350W
- Dimensions: 460(D)*275(W)*440(H)mm
- Packing Dimensions: 560(D)*535(W)*465(H)mm
- Net Weight: 8.2kg
- Gross Weight: 10kg



Opening Ceremony of
2014 The Winter Olympics in Sochi

