

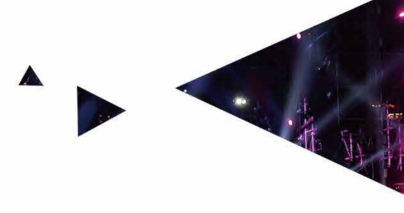
FOSHAN LQE LIGHTING EQUIPMENT CO.,LTD

Email: hugo@lqelighting.com Website: www.lqelighting.com

Hotline: +86 400-977-1976







2025-2026

Pro Stage Lighting Manufacturer since 2008

LOVE QUALITY EXCELLENT

Introduction

LQE stage lighting equipment limited was founded in 2008, based in Foshan, China.

It is a professional OEM/ODM stage light manufacturer specializing in middle and high-end

It is a professional OEM/ODM stage light manufacturer specializing in middle and high-en digital stagelighting r&d, production and sales. Factory covers 10,000 square meters

It supply an annual production capacity of 100,000 lighting Þxtures with 80 national patents. LQE has always been motivated by bringing new entertainment lighting ideas to life and

improving on the best.

We enjoy innovating and discovering new ways to provide value to our customers. Customer requirement is LQE's primary concern.

Clent's demands will be fully understood through good and patient communication, and professional suggestion would be provided.

A valuable, fast and feasible solution and feedbacks will be reply to customers by LQE team. LQE regards product quality as life of the company.

ISO9001, ISO14001, ISO45001 quality and environmental management system certipication were passed.

Strict quality management process ensures the reliability of lighting Pxture.

LQE have been continuously improved, allowing consumers to obtain assured, satisPed, and trusted stage lighting equipment.

LQE stage lights are suitable for theatre, DJ, concert stages, studios, broadcasting, religious venues, nightclubs, theme parks, and the entertainment market.

Stage lighting designers all over the world are increasingly specifying LED moving wash, moving proPle, and IP65 outdoor lights.

We are proud to be as a designer and manufacturer of stage lights in a responsible, sustainable way to ensure a brighter future for many generations to come.

Environmental responsibility is one of the core consideration in the design of each LQE stage lighting Pxture.

Our Mission

Supply first-class stage lighting fixture and exceptional customer service while manufacturing the best value and cost-effectiveness in the industry, ultimately providing stage designers and producers with high-quality, longevity lighting to help them realize their vision.

Our Goal

Bring the digital stage lighting business with cutting-edge lighting solutions that are practical, reliable, and based on market demands.







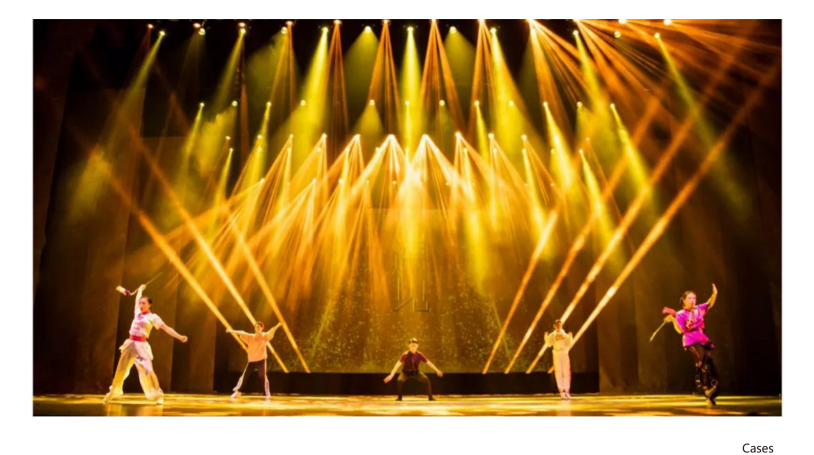




A corner of the production workshop

LQE Lighting





Cases

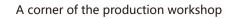
LQE!

LQE!

















A corner of the production workshop

LQE!





2023 GetShow

LQE Sales area



Table of contents

	Moving L	ight LED Profile BWSF	•	Effect Lig	ht LED Outdoor
	LX1000P LX800P LX500P LX600F		1 3 5 7	ST1080 ST702 OD168 OD2800	
•	Moving H	Head Beam light		BL120FC BL12014	
	LB380 LB480		9	BB1060IP	
	LB300E LB420IP		13	Follow Sp	pot
	ED IZOII		13	FS1000	
		ight LED BSW	•	Floodligh	t
	LS400S LS500SIP HYB380S		17 19 21	OD488 OD808	
	HYB470S		23		
•	LQE Mov	ing Fresnel LED	•	PAR Can	
	LF500W LF350W		25 27	PC200Z OD504Z ID5403 ID54WS	
•	Moving L	ight LED Wash		OD648 OD1910	
	LW1000 LW800 LW600		29 31 33	ID613 ID8410	
	LW500 LW500WS		35 37	Panel ligh	nt
	LW300 LW200Z		39 41	PL300 PL601 PL1500	

ight LED Outdoor	•	Ellipsoidal		
	43 45 47 49	EL200Z		
	51 53	LED Spotlight		
	55	SL200		
Spot		3L400Z		
	57	Downlight		
ght		PC100WS		
	59 61	AmpliÞer		
n		RS885 RDM885		
	63 65	Accessories		
	67 69	Power Cable		
	71	DMX Cable		
	73	Safety Rope		
	75	Signal interface		
	77	Lamp hook		
		Flight case		
ght		Flight case		
	70			







Foshan LQE Lighting Equipment Co,.Ltd
Add: 8 Road Liguan, Guanyao, Nanhai District, Foshan, China
Demand-meeting products Premium quality Competitive price
Spectacular effects Efficient after-sales solutions www.lgelighting.com

LED Moving Lights Spot/Profile



HYB380S2 380W discharge



LS400S 300W LED



LX800P 800w LED light engine



LX1000P 1000W LED

LED Moving Lights Wash



LW200Z 4PC*40W RGBW



LW600 19pcs x 40w Led RGBW 4in1 multichips



LW800 37PC*40W RGBW LED



LW1000 61PC*40W RGBW LED

Moving Lights Beam



LB380 380W Discharge



LB480 420W Discharge



LB300 300W Discharge



OD1910 19PC*10W RGBW

LED Par can



OD504Z 4PC*100W WS

Outdoor LED effect



BL120WS Outdoor 120W tunable LED blinder



BL120FC Outdoor 120W RGBW LED blinder



ST1080 1080PC*0.8W RGBW

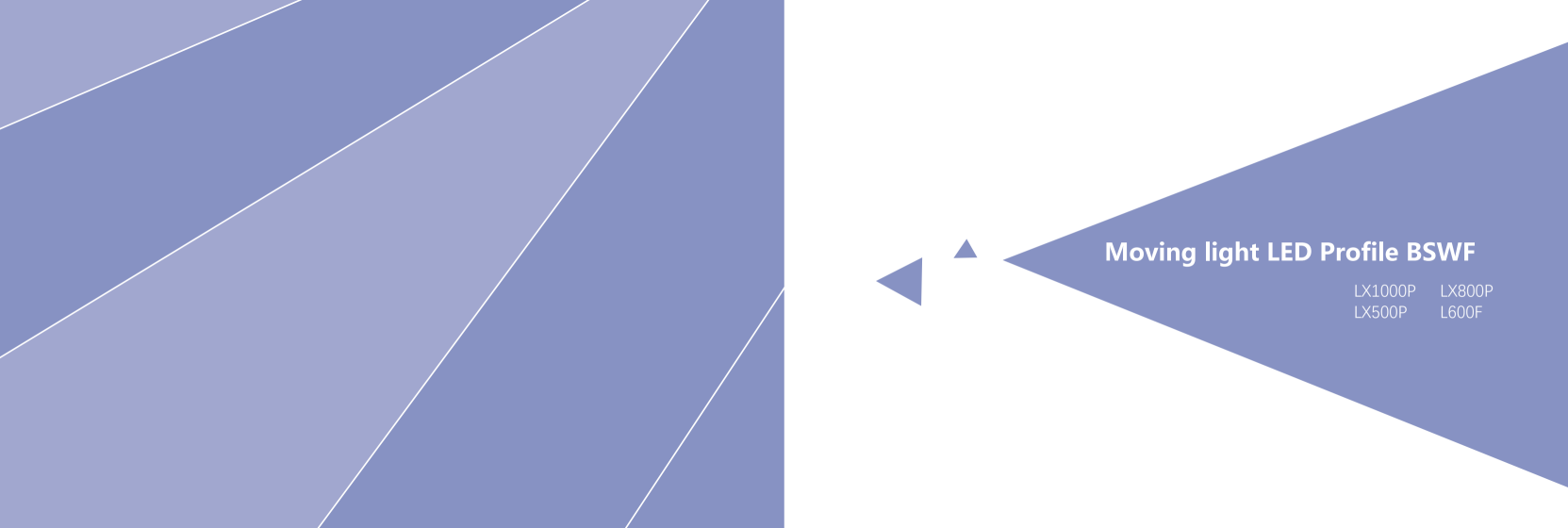


OD 2800 448 pcs RGB 3in1(center) 224 pcs White (sides)



OD 168 16PC*8W RGBW





LX1000P

FEATURES

·1000W LED light engine ·BSWF 4in1

Indexable cutting system, 4 independent and fast light blades, provide precise and

clear beam shape control, ±120° rotation

·CMY+CTO color mixing system

·Full gobos, gorgeous prism, pure color

·Unique appearance design makes it have higher scanning speed

·Light weight, small size, easy installation

·Suitable for theaters, TV stations, entertainment satge, large and long distance performances scenes

SPECIFICATIONS

·1000W LED light engine

:20000 Hour Average LED Life

·Verify the lab's settings. Many variables, such as but not restricted to: environmental factors, power/voltage, usage behavior (on-off cycling), controlling, and dimming, may

change

CONTROL

·DMX · 22Ch. 33Ch. 36Ch

Pan/Tilt (16/8 bit)

·DMX, RDM protocol support, master-slave, audio control, random self- propelled.

·4 touch buttons, 2.5-inch LCD control panel

·180° Reversible LCD Menu Display ·Motorized Dimmer: 0-100% linear

·Motorized Focus: 0-100% linear

Energy saving mode

·IP NEUTRIK DMX XLR In/Out

·IP44 PowerCon 16A In/Out





CMY+CTO Color Mixing System





Color Wheel













COLOR

·CMY Color Mixina

·CTO: Independent CTO 2700K/6500K 0-100%linear

·Color temperature: 8000K

·Fixed color: 5 colors + high CRI Plter + open

ELECTRICAL

·Rated Voltage: AC 100-240V 50/60Hz ·Rated Power: Max Power Consumption 1300W

Power Factor: 0.95

·Working temperature: 32° F to 104° F (0° C to 40° C)

INCLUDED ITEMS

:IP20 NEUTRIK DMX XI R 15M x 0.75mm2 In/Out ·IP44 PowerCon 1.5M x 1.5mm2 16A In/Out

·Satefy rope

Fixed Gobo Wheel



Rotating Gobo Wheel















FFFFCTS

·Framing system: 4 independent shutter blades, each blade can be blackout separately

·Framing angle: ±120° ·Prism: 3 Prism

·Motorized zoom

·Motorized Frost; independent frost lens, the light transmittance is ≥ 90%, the light spot is soft and

natural

·Macro Functions: built-in color, Framing, CMY/CTO

·Motorized Iris: 0-100% linear ·Motorized Dimming: 100% linear ·Motorized Focus: 0-100% linear

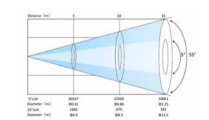
·Strobe system: effect with variable speed up to 25 Hz, pre-programmed random strobe & pulse

·Movement: Pan 540°. Tilt 270° (16/8 bit)

SIZE

·Size: L470×W310×H810 (mm) (18.5"x 12.2"x31.9") ·Weight: 72.7lbs (33KG) (including clamps)

PHOTOMETRICS DIAGRAM



DIMENSIONS(mm)





LQE //1

LQE 800W LED light Engine

LX800P

FEATURES

·800W LED light engine

-BSWF 4in1

Indexable cutting system, 4 independent and fast light blades, provide precise and clear

·shape control, ±120° rotation

·CMY+CTO color mixing system

·Full gobos, gorgeous prism, pure color

·Unique appearance design makes it have higher scanning speed

·Light weight, small size, easy installation

·Suitable for theaters, TV stations, entertainment satge, large and long distance

performances scenes

SPECIFICATIONS

·800W LED light engine

·20000 Hour Average LED Life*

*Verify the lab's settings. Many variables, such as but not restricted to: environmental factors, power/voltage, usage behavior (on-off cycling), controlling, and dimming, may change.

CONTROL

·DMX: 38CH, 24CH, 35CH

·Pan/Tilt (16/8 bit)

·DMX, Art-net, RDM protocol support, master-slave, audio control, random self-

·4 touch buttons, 1.8-inch LCD control panel

·180° Reversible LCD Menu Display ·Motorized Dimmer: 0-100% linear

·Motorized Focus: 0-100% linear

·Energy saving mode

·IP NEUTRIK DMX XLR In/Out

·IP44 PowerCon 16A In/Out





CMY+CTO Color Mixing System





Color Wheel



COLOR

·CMY Color Mixina

·CTO: Independent CTO 3200/7200K 0-100%linear

·Color temperature: 6700K

·Fixed color: 5 colors + high CRI Plter + open

ELECTRICAL

·Rated Voltage: AC 100-240V 50/60Hz ·Rated Power: Max Power Consumption 1300W

Power Factor: 0.95

·Working temperature: 32° F to 104° F (0° C to 40° C)

INCLUDED ITEMS

·IP20 NEUTRIK DMX XLR 1.5M x 0.75mm2 In/Out ·IP44 PowerCon 1.5M x 1.5mm2 16A In/Out

·Satefy rope

Fixed Gobo Wheel



Rotating Gobo Wheel

















FFFFCTS

·Framing system: 4 independent shutter blades, each blade can be blackout separately ·Framing angle: ±120°

·Prism: 2 Prisms, 1x8 facets, 1x16 facets, Prisms can be rotated in both directions and layable

·Motorized Frost: independent frost lens, the light transmittance is ≥ 90%, the light spot is soft and natural

·Macro Functions: built-in color, Framing, CMY/CTO

·Motorized Iris: 0-100% linear

·Motorized Dimming: 100% linear ·Motorized Focus: 0-100% linear

·Strobe system: effect with variable speed up to 25 Hz, pre-programmed random strobe &

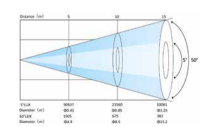
pulse effects

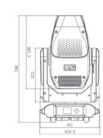
·Movement: Pan 540°. Tilt 270° (16/8 bit)

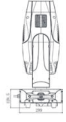
SIZE

·Size: L420×W300×H740 (mm) (16.5"x 11.8"x 29") ·Weight: 65.0 lbs (29.5KG) (including clamps)

PHOTOMETRICS DIAGRAM









LQE Moving Light LED Profile

LX500P

FEATURES

·480W LED light engine

Indexable cutting system, 4 independent and fast light blades, provide precise and clear beam shape control, +120° rotation

.CTO color mixing system

·Full gobos, gorgeous prism, pure color

·Unique appearance design makes it have higher scanning speed

·Light weight, small size, easy installation

·Suitable for theaters, TV stations, entertainment satge, large and long distance performances scenes

·High CRI LED source, suitable for theater, studio, TV station ·The whole light weights 21KG only (included lamp hook)

SPECIFICATIONS

·480W LED light source

·20000 Hour Average LED Life

·Verify the lab's settings. Many variables, such as but not restricted to: environmental factors, power/voltage, usage behavior (on-off cycling), controlling, and dimming, may change

CONTROL

·DMX·25CH

·Pan/Tilt (16/8 bit)

·DMX, RDM protocol support, master-slave, audio control, random self- propelled.

·4 touch buttons, 1.8-inch LCD control panel

·180° Reversible LCD Menu Display

·Motorized Dimmer: 0-100% linear

·Motorized Focus: 0-100% linear

·Energy saving mode









COLOR

·CTO:Independent CTO 3200K/6300K 0-100% linear ·Color temperature:6300K

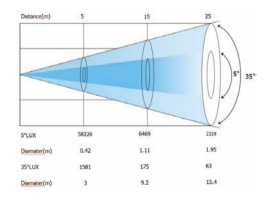
ELECTRICAL

·Rated Voltage: AC 100-240V 50/60Hz Rated Power: Max Power Consumption 480W -Power Factor: 0 95 ·Working temperature:32° F to 104° F (0°C to 40° C)

INCLUDED ITEMS

·IP44 NFUTRIK DMX XI R In/Out ·IP44 PowerCon 1.5M 16A In/Out ·Satefy rope

PHOTOMETRICS DIAGRAM



EFFECTS

·CRI· Ra>93 R9>90

·Zoom range: 5°- 35°

·Framing system 4 independent shutter blades, each blade can be blackout separately

·Framing angle: +120

·Motorized zoom

.Motorized Frost independent frost lens, the light transmittance is 2 90%, the light spot is soft and natural

·Macro functions: built-in color, Framing, CTO

·Motorized Iris: 0-100% linear

·Motorized Dimming 100%6 linear

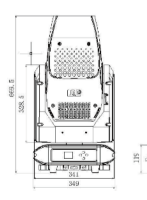
·Motorized Focus :0-100% linear

·Strobe system, effect with variable speed up to 25 Hz, pre-programmed random strobe & pulse effects

·Movement:Pan 540°, Tilt 270° (16/8 bit)

SIZE

·Size: L420xW300xH740(mm)(16.5"x 11.8"x29.1") -weight: 46.29 lbs (21KG) (including clamps)





LQE Moving Light LED Profile

LX600F

FEATURES

·520W LED light engine

Indexable cutting system, 4 independent and fast light blades, provide precise and clear beam shape control, +90° rotation

.CMY+CTO color mixing system

·Full gobos, gorgeous prism, pure color

·Unique appearance design makes it have higher scanning speed

·Light weight, small size, easy installation

·Suitable for theaters, TV stations, entertainment satge, large and long distance performances scenes

·High CRI LED source, suitable for theater, studio, TV station

·The whole light weights 21.5KG only (included lamp hook)

SPECIFICATIONS

·520W LED light source

·20000 Hour Average LED Life

·Verify the lab's settings. Many variables, such as but not restricted

to: environmental factors, power/voltage, usage behavior (on-off cycling), controlling, and dimming, may change

CONTROL

·DMX·19CH/29CH/32CH

·Pan/Tilt (16/8 bit)

·DMX, RDM protocol support, master-slave, audio control, random self- propelled.

·4 touch buttons, 1.8-inch LCD control panel

·180° Reversible LCD Menu Display

·Motorized Dimmer: 0-100% linear

·Motorized Focus: 0-100% linear

·Energy saving mode

·NEUTRIK DMX XLR In/Out

·IP20 PowerCon 16A In/Out











COLOR

·CMY Color Mixina ·CTO:Independent CTO 3200K/6300K 0-100% linear ·Color temperature:6300K

ELECTRICAL

·Rated Voltage:AC 100-240V 50/60Hz ·Rated Power:Max Power Consumption 480W Power Factor: 0.95 ·Working temperature:32° F to 104° F (0°C to 40° C)

INCLUDED ITEMS

·IP44 NEUTRIK DMX XI R 15Mx0 75mm2ln/Out ·IP44 PowerCon 1.5M x 1.5mm² 16A In/Out ·Satefy rope

Fixed Gobo Wheel

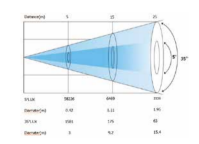








PHOTOMETRICS DIAGRAM



FFFFCTS

·CRI· Ra>93 R9>90

·Zoom range: 5°- 35°

·Framing system 4 independent shutter blades, each blade can be blackout separately

·Framing angle: +120

·Prism: 3 Prism

·Motorized zoom

.Motorized Frost independent frost lens, the light transmittance is 2 90%, the light spot is soft and natural

·Macro functions: built-in color, Framing, CMY/CTO

·Motorized Iris: 0-100% linear

·Motorized Dimming 100%6 linear

·Motorized Focus :0-100% linear

·Strobe system, effect with variable speed up to 25 Hz, pre-programmed random strobe & pulse effects

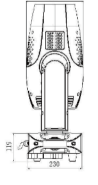
Movement:Pan 540°, Tilt 270° (16/8 bit)

SIZE

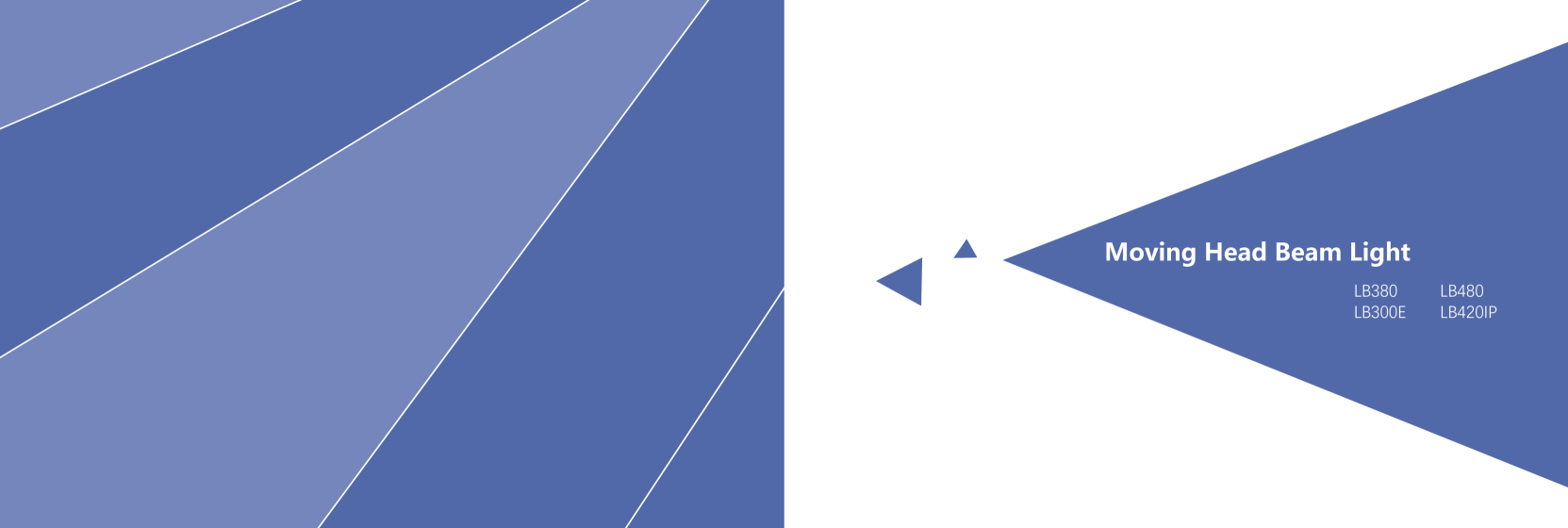
·Size: L350×W250×H670 (mm) (13.7"x 9.84"x26.3") weight: 47.39 lbs (21.5KG) (including clamps)

DIMENSIONS(mm)









LQE Moving Light Beam

LB380

FEATURES

380W PHILIPS HID light source

·Quiet, stable, long life

·The special optical design makes the beam of light full and the spot uniform

·The unique streamlined appearance design makes it have higher scanning speed and automatic error correction function

·Folding integrated, rotatable light clamps making it more convenient to install

SPECIFICATIONS

PHILIPS HID 380W light source

·1500 Hour Average Life

·Verify the lab's settings. Many variables, such as but not restricted to: environmental factors, power/voltage, usage behavior (on-off cycling), controlling, and dimming, may change

CONTROL

DMX : 17 Ch

·Pan/Tilt (16/8 bit)

·DMX, RDM protocol support, master-slave, audio control, random self-propelled.

·4 touch buttons, 1.8-inch LCD control panel

·180° Reversible LCD Menu Display ·Motorized Dimmer: 0-100% linear

·Motorized Focus: 0-100% linear

·Energy saving mode

·IP20 NEUTRIK DMX XLR In/Out ·IP20 PowerCon 16A In/Out





LQE MovingLights factory

Color Wheel



COLOR

Color temperature: 8000K

·Fixed color: 14 colors+ Open (including 2 CT filters:

3200K, 5600k)

ELECTRICAL

·Rated Voltage: AC 100-240V 50/60Hz ·Rated Power: Max Power Consumption 500W

·Power Factor: 0.95

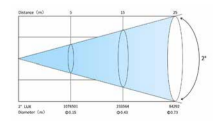
·Working temperature: 32° F to 104° F (0° C to 40° C)

INCLUDED ITEMS

·IP20 NEUTRIK DMX XLR 1.5M x 0.75mm² In/Out ·IP20 PowerCon 1.5M x 1.5mm² 16A In/Out

·Satefy rope

PHOTOMETRICS DIAGRAM



EFFECTS

-Prism: 1x8 facets (21°) , 1x16 facets, (27°) , rotatable in both direction, layable -Electronic Frost: independent frost lens, the light transmittance is \geq 90%, the light spot is soft and natural

·Motorized Dimming: 100% linear ·Motorized Focus · 0-100% linear

·Strobe system: effect with variable speed up to 25 Hz, pre-programmed random strobe &

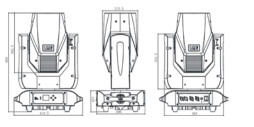
·Movement: Pan 540°. Tilt 270° (16/8 bit)

SIZE

·Size: L420×W296×H601 (mm) (16.5"x 11.6"x 23.6") ·Weight: 41.8 lbs (19.0KG) (including clamps)

Fixed Gobo Wheel





LB480

FEATURES

·420W HID PHILIPS MSD Platinum19 RLL

·Ouiet, stable, long life

·The special optical design makes the beam of light full and the spot uniform when projecting

The unique streamlined appearance design makes it have higher scanning speed and automatic error correction function

·Folding integrated, rotatable light clamps making it more convenient to install

SPECIFICATIONS

PHILIPS MSD Platinum19 RLL

·4000 Hours Average Life

·Verify the lab's settings. Many variables, such as but not restricted to: environmental factors, power/voltage, usage behavior (on-off cycling), controlling, and dimming, may

CONTROL

·DMX ·18 Ch

·Pan/Tilt (16/8 bit)

·DMX, RDM protocol support, master-slave, audio control, random self-propelled.

·4 touch buttons, 1.8-inch LCD control panel

·180° Reversible LCD Menu Display ·Motorized Dimmer: 0-100% linear ·Motorized Focus: 0-100% linear

Energy saving mode

·IP20 NEUTRIK DMX XLR In/Out ·IP20 PowerCon 16A In/Out





LQE MovingLights factory

Color Wheel



COLOR

·Color temperature: 8000K

·Fixed color: 14 colors+ Open (including 2 CT Plters: 3200K/5600k)

ELECTRICAL

·Rated Voltage: AC 100-240V 50/60Hz ·Rated Power: Max Power Consumption 550W

-Power Factor: 0.95

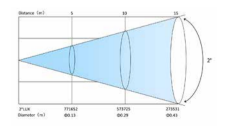
·Working temperature: 32° F to 104° F (0° C to 40° C)

INCLUDED ITEMS

·IP20 NEUTRIK DMX XI R 15M x 0.75mm2 In/Out ·IP20 PowerCon 1.5M x 1.5mm2 16A In/Out

·Satefy rope

PHOTOMETRICS DIAGRAM



FFFFCTS

·Prsim: 1x8 facets (21°) , 1x24 facets (27°) , rotatable in both direction, lavable

·Electronic Frost: independent frost lens, the light transmittance is ≥ 90%, the light spot is soft and natural

·Motorized Dimming: 100% linear

·Motorized Focus: 0-100% linear

·Strobe system: effect with variable speed up to 25 Hz, pre-programmed random strobe & pulse effects

·Movement: Pan 540°, Tilt 270° (16/8 bit)

SI7F

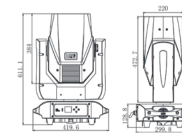
·Size: L420×W300×H610 (mm) (16.5"x 11.8"x24.0")

·Weight: 46.2 lbs (21.0KG) (including clamps)

Fixed Gobo Wheel



DIMENSIONS(mm)



Moving Head Beam light

LB300E

FEATURES

·300W LED light engine ·Quiet, stable, long source The special optical design makes the beam of light full and the spot uniform when projecting The unique streamlined appearance design makes it have higher

scanning speed and automatic error correction function

LQE Moving Light Beam

·Folding integrated, rotatable light clamps making it more convenient to install ·The whole light weights 15.4KG only (included lamp hook)

SPECIFICATIONS

-300W LFD light source ·2000 hours Average Life

·Verify the lab's settings. Many variables, such as but not restricted to: environmental factors, power/voltage, usage behavior (on-off cycling),

controlling, and dimming, may change

·Fogging system: independent frost lens, light transmission rate of more than 90%, soft and natural light spot.

CONTROL

·DMX ·17CH/20CH

·Pan/Tilt (16/8bit) ·DMX, RDM protocol support, master-slave, audio control, random self-propelled.

-4 touch buttons, 1.8-inch LCD control panel

·180° Reversible LCD Menu Display ·Motorized Dimmer:0-100%linear

·Motorized Focus:0-100% linear

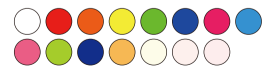
·Energy saving mode





LQE MovingLights factory

Color Wheel



COLOR

·Color temperature: 9000K ·Fixed color: 14 colors+open

ELECTRICAL

·Rated Voltage: AC 100-240V 50/60Hz ·Rated Power: Max Power Consumption 500W Power Factor: 0.95 ·Working temperature:32° F to 104° F (0°C to 40° C)

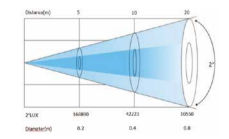
INCLUDED ITEMS

·IP20 NEUTRIK DMX XLR In/Out ·IP20 PowerCon 16A In/Out ·Satefy rope

Fixed Gobo Wheel



PHOTOMETRICS DIAGRAM



FFFFCTS

·Zoom range: : 0°- 2°

·Prism: 1x8 facets (22°), 8+16facets, (15°+26°), rotatable in both direction, layable

·Electronic Frost independent frost lens, the light transmittance is ≥ 90%, the light spot is soft and natural Motorized Dimming:100% linear

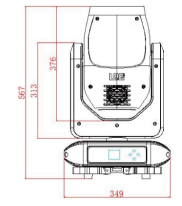
·Motorized Focus:0-100% linear

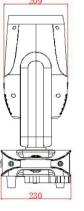
·Strobe system: effect with variable speed up to 25 Hz, pre-programmed random strobe & pulse effects Movement:Pan 540°, Tilt 270° (16/8 bit)

SIZE

·Size: L230×W349×H567(mm) (9.05"x 13.74"x 22.32") ·Weight:33.95 lbs (15.4KG)

DIMENSIONS(mm)





LQE Moving Light Beam

LB420IP

FEATURES

·PHILIPS Silver 420W LL light source ·Ouiet.stable.long source -IP65 Waterproof ·The special optical design makes the beam of light full and the spot uniform when projecting

The whole light weights 20KG only (included lamp hook)

SPECIFICATIONS

·PHILIPS Silver 420W LL light source ·3000 hours Average Life ·Lens diameter: 168mm

CONTROL

-DMX -18CH/15CH ·Pan/Tilt (16/8bit) ·DMX, RDM protocol support, master-slave, audio control, random self-propelled. -4 touch buttons, 1.8-inch LCD control panel, ·180° Reversible LCD Menu Display ·Motorized Dimmer:0-100%linear ·Motorized Focus:0-100% linear ·Energy saving mode ·IP65 NEUTRIK DMX XLR In/Out :IP65 PowerCon 3M 3x2.5mm2 16A In/Out







Color Wheel



COLOR

·Color temperature: 8000K Fixed color: 14 colors+ open (including 2 CT filters:3200K,5600k)

ELECTRICAL

·Rated Voltage: AC 100-240V 50/60Hz ·Rated Power: Max Power Consumption 500W Power Factor: 0.95 ·Working temperature:-13° F to 104° F (-25°C to 40° C)

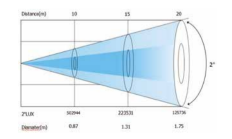
INCLUDED ITEMS

-IP65 NEUTRIK DMX THREE CORE XI R In/Out ·IP65 PowerCon 3x2.5 mm2 16A In/Out ·Satefy rope

Fixed Gobo Wheel



PHOTOMETRICS DIAGRAM



FFFFCTS

·Beam angle : 2°

·Prism: 1x8 facets (21°), 8+16facets, (15°+26°), rotatable in both direction, layable

·Electronic Frost independent frost lens, the light transmittance is ≥ 90%, the light spot is soft and natural ·Motorized Dimming:100% linear

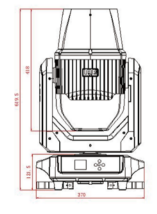
·Motorized Focus:0-100% linear

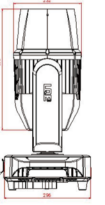
·Strobe system: effect with variable speed up to 25 Hz, pre-programmed random strobe & pulse effects Movement:Pan 540°, Tilt 270° (16/8 bit)

SIZE

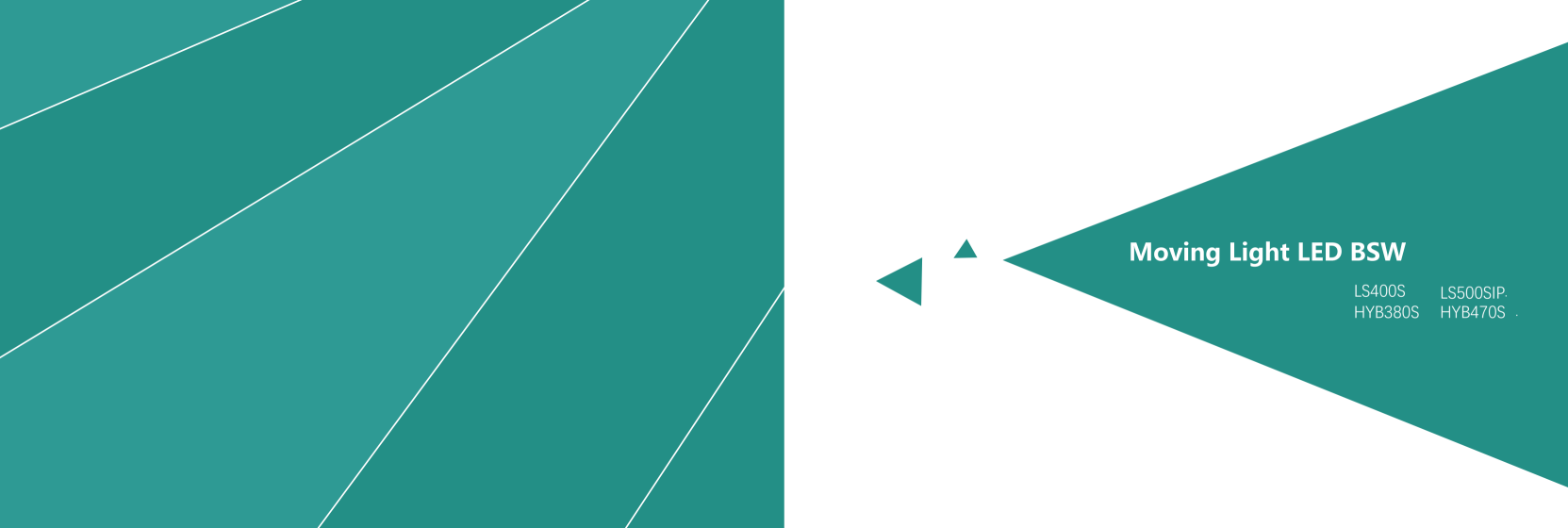
·Size: L370×W300×H620(mm) (14.5"x11.8"x24.4") ·Weight:40.09 lbs (20KG)(including clamps)

DIMENSIONS(mm)









LQE Moving Light LED Spot

LS400S

FEATURES

·300W LED light engine ·BSW 3in1 ·CMY linear color mixing system ·Light weight and easy to install ·Gobos full and clear and the colors pure

SPECIFICATIONS ·300W LED light engine

·20000 Hour Average LED Life ·Verify the lab's settings. Many variables, such as but not restricted to:

environmental factors, power/voltage, usage behavior (on-off cycling), controlling, and dimming, may change

CONTROL

·DDMX :24 Ch

·DMX, RDM protocol support, master-slave, audio control, random self-propelled.

·4 touch buttons, 1.5-inch LCD control panel

·180° Reversible LCD Menu Display ·Motorized Dimmer: 0-100% linear ·Motorized Focus: 0-100% linear ·Energy saving mode ·IP20 NEUTRIK DMX XLR In/Out

·IP20 PowerCon 16A In/Out









Color Wheel



COLOR

·CMY Color Mixing

·Color temperature: 7000K

·Color: 8 Þxed colors + CMY + CTO + Open

ELECTRICAL

·Rated Voltage: AC 100-240V 50/60Hz ·Rated Power: Max Power Consumption 400W

·Power Factor: 0.95

·Working temperature: 32° F to 104° F (0° C to 40° C)

INCLUDED ITEMS

·IP20 NEUTRIK DMX XLR 1.5M x 0.75mm² In/Out ·IP20 PowerCon 1.5M x 1.5mm² 16A In/Out

·Satefy rope

FFFFCTS

·Motorized zoom

·Prism: 3 Prisms, rotatable in both directions

·Electronic Frost; independent frost lens, the light transmittance is ≥ 90%, the light spot is

soft and natural

·Motorized Dimming: 100% linear

·Motorized Focus : 0-100% linear

·Strobe system: effect with variable speed up to 25 Hz, pre-programmed random strobe &

pulse effects

Movement: Pan 540°, Tilt 270° (16/8 bit)

SIZE

·Size: L387×W294×H648 (mm) (15.2"x 11.5"x25.5") ·Weight: 39.6 lbs (18.0KG) (including clamps)

Fixed Gobo Wheel





Rotating Gobo Wheel







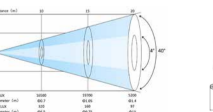


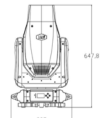






PHOTOMETRICS DIAGRAM









LS500SIP

FEATURES

·500W LED light engine ·BSW 3in1

-IP65 Waterproof

·CMY+CTO

·Quiet, stable, long source

·The special optical design makes the beam of light full and the spot uniform when projecting The whole light weights 28.5KG only (included lamp hook)

SPECIFICATIONS

·500W LED Light source ·2000 hours Average Life

CONTROL

-Pan/Tilt (16/8bit) ·DMX, RDM protocol support, master-slave,

audio control,random self-propelled. -4 touch buttons, 1.8-inch LCD control panel

·180° Reversible LCD Menu Display

·Motorized Dimmer:0-100%linear

·Motorized Focus:0-100% linear

·Energy saving mode

·IP66 NEUTRIK DMX XLR In/Out

·IP66 PowerCon 16A In/Out



CMY+CTO Color Mixing System





Color Wheel



COLOR

·Color temperature: 8000K ·Fixed color: 13 colors+ open (including 2 CT filters:3200K,8000k)

FI FCTRICAL

·Rated Voltage: AC 100-240V 50/60Hz Rated Power: Max Power Consumption 500W Power Factor: 0.95 ·Working temperature:14° F to 104° F (-10°C to 40° C)

INCLUDED ITEMS

·IP66 NEUTRIK DMX XLR 1.5Mx0.75mm2ln/Out ·IP66 PowerCon 1.5M x 1.5mm2 16A In/Out ·Satefy rope

Fixed Gobo Wheel



Rotating Gobo Wheel











FFFFCTS

·Zoom range: 2.5°-45°

·Prism: 1x8 facets (21°), 1x16 facets, (27°), rotatable in both direction, layable

·Electronic Frost independent frost lens, the light transmittance is ≥ 90%, the light spot is soft and natural ·Motorized Dimming:100% linear

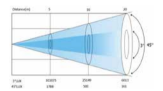
·Motorized Focus:0-100% linear

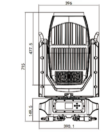
·Strobe system: effect with variable speed up to 25 Hz, pre-programmed random strobe & pulse effects ·Movement:Pan 540°, Tilt 270° (16/8 bit)

SI7F

·Size: L396×W310×H715(mm) (15.6"x12.2"x28.1") 'Weight: 62.83 lbs (28.5KG)(including clamps)

PHOTOMETRICS DIAGRAM











LQE Moving Light LED Spot

HYB380S

FEATURES

PHILIPS MSD Silver 380W-2LL

·Ouiet.stable.long source

•The special optical design makes the beam of light full and the spot uniform

•The unique streamlined appearance design makes it have higher scanning speed and automatic error correction function

·Folding integrated, rotatable light clamps making it more convenient to install-

The whole light weights 18.8KG only (included lamp hook)

SPECIFICATIONS

PHILIPS MSD Silver 380W-2LL ·2000 hours Average Life

·Fogging system: independent frost lens, light transmission rate of more than 90%, soft and natural light spot.

CONTROL

·DMX ·19CH

·Pan/Tilt (16/8bit)

·DMX, RDM protocol support, master-slave, audio control, random self-propelled.

-4 touch buttons, 1.8-inch LCD control panel

·180° Reversible LCD Menu Display

·Motorized Dimmer:0-100%linear

·Motorized Focus:0-100% linear

Energy saving mode

·IP20 NEUTRIK DMX XLR In/Out

·IP20 PowerCon 16A In/Out







CTO Color Mixing System



Color Wheel



COLOR

·Color temperature: 7000K ·Fixed color: 11 colors+ open (including 2 CT filters:2800K,7000k)

FI FCTRICAL

·Rated Voltage: AC 100-240V 50/60Hz ·Rated Power: Max Power Consumption 500W Power Factor: 0.95

·Working temperature:32° F to 104° F (0°C to 40° C)

INCLUDED ITEMS

-IP20 NEUTRIK DMX XLR 1.5Mx0.75mm2ln/Out ·IP20 PowerCon 1.5M x 1.5mm2 16A In/Out ·Satefy rope

Fixed Gobo Wheel



Rotating Gobo Wheel



FFFFCTS

·Zoom range: 2°-40°

·Prism: 1x8 facets (22°), 8+16facets, (15°+26°), rotatable in both direction, layable

·Electronic Frost independent frost lens, the light transmittance is ≥ 90%, the light spot is soft and natural

·Motorized Dimming:100% linear

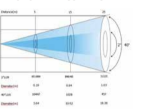
-Motorized Focus:0-100% linear

·Strobe system: effect with variable speed up to 25 Hz, pre-programmed random strobe & pulse effects ·Movement:Pan 540°, Tilt 270° (16/8 bit)

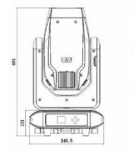
SIZE

·Size: L349×W230×H601(mm) (13.7"x 9"x 23.6") ·Weight: 41.4 lbs (18.8KG) (including clamps)

PHOTOMETRICS DIAGRAM



DIMENSIONS(mm)



LQE Moving Light LED Spot

HYB470S

FEATURES

Quiet, stable, long source

The special optical design makes the beam of light full and the spot uniform when projecting

The unique streamlined appearance design makes it have higher scanning speed and automatic error correction function

Folding integrated, rotatable light clamps making it more convenient to install

The whole light weights 26KG only (included lamp hook)

SPECIFICATIONS

PHILIPS 460W light source

PHILIPS 460W light source
1500 hours Average Life
Verify the lab's settings. Many variables, such as but not restricted
to: environmental factors, power/voltage, usage behavior (on-off cycling),
controlling, and dimming, may change

CONTROL

Pan/Tilt (16/8bit)

DMX, RDM protocol support, master-slave, audio control, random self-propelled. -4 touch buttons, 3.0-inch LCD control panel -180° Reversible LCD Menu Display
Motorized Dimmer:0-100%linear
-Motorized Focus:0-100% linear
- Energy saving mode

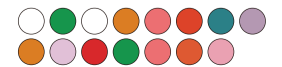




CTO Color Mixing System



Color Wheel



COLOR

·Fixed color: 11 colors+ open

ELECTRICAL

Rated Voltage: AC 100-240V 50/60Hz
Rated Power: Max Power Consumption 500W
Power Factor: 0.95
Working temperature:32° F to 104° F (0°C to 40° C)

INCLUDED ITEMS

·IP20 NEUTRIK DMX XLR In/Out ·IP20 PowerCon 16A In/Out ·Satefy rope

Fixed Gobo Wheel



Rotating Gobo Wheel











EFFECTS

·Zoom range: 2-45°

·Prism: 1x8 facets ,rotatable in both direction, layable

·Electronic Frost independent frost lens, the light transmittance is ≥ 90%, the light spot is soft and natural ·Motorized Dimmina:100% linear

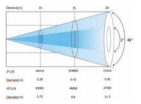
·Motorized Focus:0-100% linear

·Strobe system: effect with variable speed up to 25 Hz, pre-programmed random strobe & pulse effects ·Movement:Pan 540°, Tilt 270° (16/8 bit)

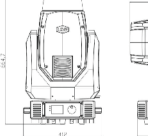
SIZE

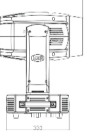
·Size: L412×W330×H664.5(mm) (16.2"x 12.9"x 26.17") ·Weight:57.3lbs (26KG)(including clamps)

PHOTOMETRICS DIAGRAM



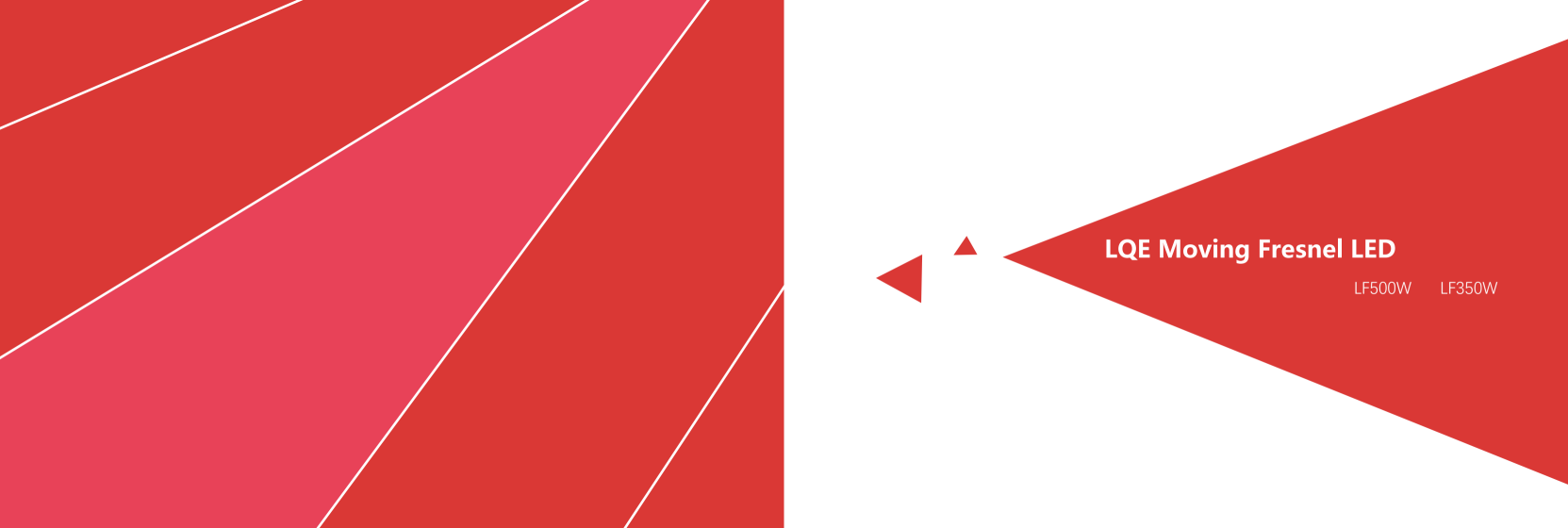
DIMENSIONS(mm)





LDE //23

Moving Light LED BSW



DLQE M

LQE Moving Spotlight LED

LF500W

FEATURES

·450W COB LEDs light engine

·High color rendering index CRI ≥ 90, Ra ≥ 92

Effect with variable speed up to 25 Hz, pre-programmed random strobe & pulse effects.

·Quiet, stable and fast moving system with re-positioning function

SPECIFICATIONS

·450W COB LEDs engine ·20000 Hour Average LED Life

·Verify the lab's settings. Many variables, such as but not restricted to: environmental factors, power/voltage, usage behavior (on-off cycling), controlling, and dimming, may change

CONTROL

·DMX : 10Ch ·Pan/Tilt

·DMX, RDM protocol support, master-slave, audio control, random self-propelled

·4 touch buttons , 1.8inch LCD ·180° Reversible LCD Menu Display ·Motorized Dimmer: 0-100% linear ·Motorized Focus: 0-100% linear

·Energy saving mode ·IP20 NEUTRIK XLR In/Out ·IP44 PowerCon 16A In/Out



COLOR

·CTO: 2800/6500K 0-100% linear ·Color temp: 2800K/6500K

ELECTRICAL

·Rated Voltage: AC 100-240V 50/60Hz ·Rated Power: Max Power Consumption 550W ·Power Factor: 0.95 ·Working temperature: 32° F to 104° F (0° C to 40° C)

INCLUDED ITEMS

·IP20 NEUTRIK DMX XLR 1.5M x 0.75mm² In/Out ·IP44 PowerCon 1.5M x 1.5mm² 16A In/Out

·Satefy rope

EFFECTS

·Motorized Zoom

·Motorized Dimmer: 0-100% linear ·Motorized Focus: 0-100% linear

·Strobe: effect with variable speed up to 25 Hz, pre-programmed random strobe & pulse

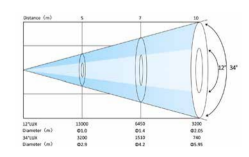
effec

·Movement: Pan 540°, Tilt 240° (16/8 bit)

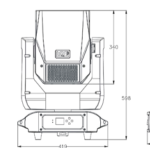
SIZE

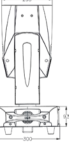
·Size: L420×W300×H598 (mm) (16.5"x 11.8"x23.5") ·Weight: 43.4lbs (19.7KG) (including clamps)

PHOTOMETRICS DIAGRAM



DIMENSIONS(mm)





LDE //25

LIE //26

LF350W

FEATURES

350W LED light engine
Quiekstable,long source
The special optical design makes the beam of light full and the
spot uniform when projecting
The unique streamlined appearance design makes it have higher
scanning speed and automatic error correction function
Folding integrated, rotatable light clamps making it more convenient to install
The whole light weights 12.5KG only (included lamp hook)

SPECIFICATIONS

-COB LED light source 2000 hours Average Life Fogging system: independent frost lens, light transmission rate of more than 90%, soft and natural light spot.

CONTROL DMX 10CH

-PanyTilt (16/8bit)
-DMX, RDM protocol support, master-slave, audio control,random self-propelled.
-4 touch buttons, 1.8-inch LCD control panel
-180° Reversible LCD Menu Display
-Motorized Dimmer:0-100%linear
-Motorized Focus:0-100% linear
-Energy saving mode





COLOR

·Color temperature: 6500K ·Fixed color: 14 colors+open

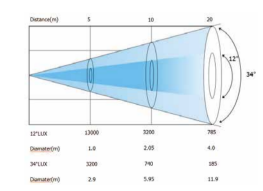
ELECTRICAL

Rated Voltage: AC 100-240V 50/60Hz
Rated Power: Max Power Consumption 500W
-Power Factor: 0.95
Workling temperature:32° F to 104° F (0°C to 40° C)

INCLUDED ITEMS

·IP20 NEUTRIK DMX XLR In/Out ·IP20 PowerCon 16A In/Out ·Satefy rope

PHOTOMETRICS DIAGRAM



EFFECTS

·Zoom range: : 12°- 34°
·CRI: R9>90

·Total luminous flux: 32,000 lm

·Prism: 1x8 facets (22°), 8+16facets, (15°+26°), rotatable in both direction, layable

·Electronic Frost independent frost lens, the light transmittance is ≥ 90%, the light spot is soft and natural

·Motorized Dimming:100% linear

Motorized Focus:0-100% linear

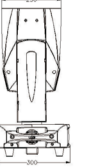
·Strobe system: effect with variable speed up to 25 Hz, pre-programmed random strobe & pulse effects ·Movement:Pan 540°, Tilt 270° (16/8 bit)

SIZE

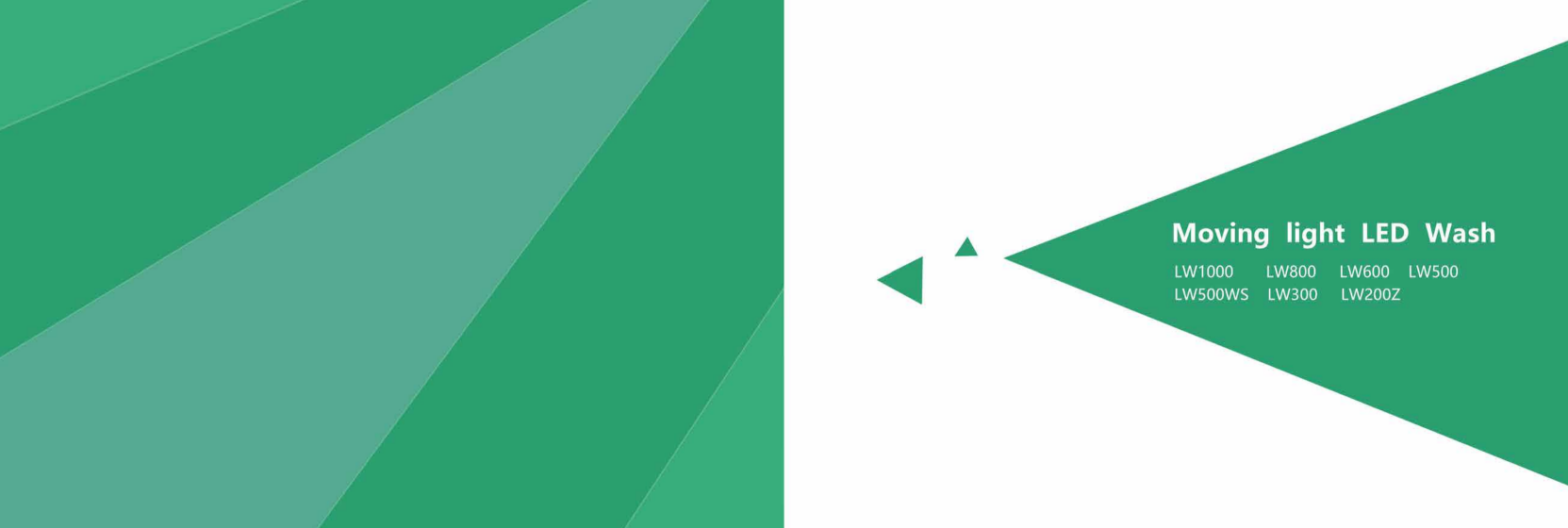
·Size: L310×W230×H474(mm) (12.2"x 9.05"x 18.6") ·Weight:27.56 lbs (12.5KG)

DIMENSIONS(mm)









LW1000

FEATURES

(61) 40W RGBW 4in1 LEDs

·Quiet, stable and fast moving system with re-positioning function

·High brightness

·5° -50° Ultra-large zoom range to achieve greater wash effect

·The preset macro function mixing color, which can create thousands of color combination effects

SPECIFICATIONS

·61 pcs 40W RGBW 4in1 LEDs ·50000 Hour Average LED Life

·Verify the lab's settings. Many variables, such as but not restricted to: environmental factors, power/voltage, usage behavior (on-off cycling), controlling, and dimming, may change

CONTROL

·DMX: 16Ch, 40Ch

·Pan/II

 $\cdot \text{DMX, RDM protocol support, master-slave, audio control, random self-propelled}$

·4 touch buttons , 2.8 inch LCD ·180° Reversible LCD Menu Display ·Motorized Dimmer: 0-100% linear ·Motorized Focus: 0-100% linear ·Energy saving mode: Yes ·IP NEUTRIK DMX XLR In/Out ·IP44 PowerCon 16A In/Out



COLOR

·CTO: 2800K/9600K

ELECTRICAL

·Rated Voltage: AC 100-240V 50/60Hz ·Rated Power: Max Power Consumption 800W

·Power Factor: 0.95

·Working temperature: 32° F to 104° F (0° C to 40° C) ·Working temperature: 32° F to 104° F (0° C to 40° C)

INCLUDED ITEMS

·IP20 NEUTRIK DMX XLR 1.5M x 0.75mm² In/Out ·IP44 PowerCon 1.5M x 1.5mm² 16A In/Out

·Satefy rope

EFFECTS

·Motorized Zoom: yes

·Macro function: Various preset color mixing effects

·Motorized Dimmer: 0-100% linear ·Motorized Focus: 0-100% linear

·Strobe: effect with variable speed up to 25 Hz, pre-programmed random strobe & pulse

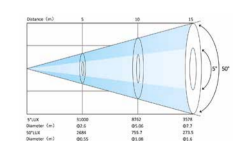
ef

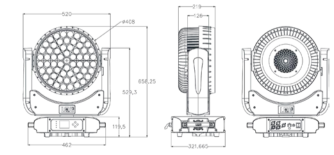
·Movement: Pan 540°, Tilt 240° (16/8 bit)

SIZE

·Size: L520×W330×H660mm (20.5"x13"x26") ·Weight: 62.8lbs, (28.50KG) (including clamps)

PHOTOMETRICS DIAGRAM







LQE Moving Light LED Wash

LW800

FEATURES

(37) RGBW 4in1 LFDs

Quiet, stable and fast moving system with re-positioning function

·High brightness, circular control

·Small size and light weight

·5° -50° Ultra-large zoom range to achieve greater wash effect

•The preset macro function mixing color, which can create thousands of color

combination effects

SPECIFICATIONS

·37 pcs 40W RGBW 4in1 LEDs ·50000 Hour Average LED Life

·Verify the lab's settings. Many variables, such as but not restricted to: environmental factors, power/voltage, usage behavior (on-off cycling), controlling, and dimming, may change

CONTROL

·DMX: 15Ch, 17Ch, 26Ch

·DMX, RDM protocol support, master-slave, audio control, random self-propelled

·4 touch buttons , 2.8 inch LCD · 180° Reversible LCD Menu Display ·Motorized Dimmer: 0-100% linear ·Motorized Focus: 0-100% linear ·Energy saving mode: Yes

·IP NEUTRIK DMX XLR In/Out ·IP44 16A PowerCon In/Out



COLOR

·Color Mixing: yes ·CTO: 2800K/8600K

ELECTRICAL

·Rated Voltage: AC 100-240V 50/60Hz ·Rated Power: Max Power Consumption 500W

Power Factor: 0.95

·Working temperature: 32° F to 104° F (0° C to 40° C)

INCLUDED ITEMS

·PowerCon 3 0M 3*2 5mm² In/Out

·DMX XLR 3.0M In/Out

·Satefy rope

FFFFCTS

·Motorized Zoom: ves

·Macro function: Various preset color mixing effects

·Motorized Dimmer: 0-100% linear ·Motorized Focus: 0-100% linear

·Strobe: effect with variable speed up to 25 Hz, pre-programmed random strobe & pulse

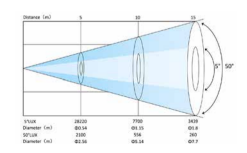
·Control: circular control

·Movement: Pan 540°, Tilt 240° (16/8 bit)

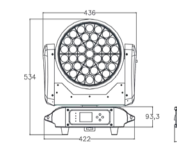
SIZE

·Size: L436×W302×H536mm (17.2"x11.9"x21.1") ·Weight: 42.5 lbs, (19.3KG) (including clamps)

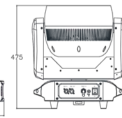
PHOTOMETRICS DIAGRAM



DIMENSIONS(mm)







LQE MovingLights factory

LILE //31

LQE Moving Light LED Wash

LW600

SPECIFICATIONS

·LED light source: 19 pcs 40W RGBW 4in1 LEDs Input voltage: AC100240V ~ Frequency: 50/60Hz

Rated power: 760W

·Power supply: 16A IP44 waterproof plug-in power cord (one in/out) ·Signal: NEUTRIK brand 3pin gold-plated XLR seat design (one in/out) Channel: 6 channel modes (37CH/21CH/15CH/10CH/37CH/25CH)

·Control mode: DMX512 signal control, RDM, manual

·Control mode: master control, ring control

·Software upgrade: update software via DMX connection

·Movement: Pan: 540° Tilt: 270°

·Zoom range: 5-50°

·Lamp bead life: average 50000 hours

·High-speed strobe: multiple speed strobe effects

Linear dimming: 0-100% linear dimming

·Working environment: 0°C -40°C

Protection class: IP20

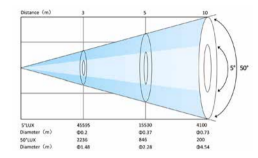
SIZE

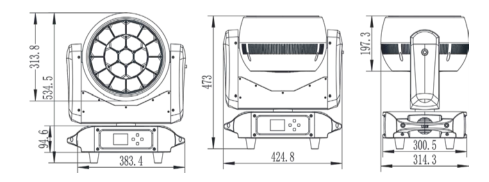
· size: 426.02×314×535.52mm (L×W×H)

· weight: 18KG



PHOTOMETRICS DIAGRAM







LQE Moving Light LED Wash

LW500

FEATURES

(7) 60W RGBW 4in1 LEDs

·Quiet, stable and fast moving system with re-positioning function

·Small size and light weight

·5° -50° Ultra-large zoom range to achieve greater wash effect

·The preset macro function mixing color which can create thousands of color combination effects

SPECIFICATIONS

·7 pcs 60W RGBW 4in1 LEDs

·50000 Hour Average LED Life

·Verify the lab's settings. Many variables, such as but not restricted to: environmental factors, power/voltage, usage behavior (on-off cycling), controlling, and dimming, may change

CONTROL

·DMX: 15Ch, 17Ch

·Pan/Tilt

·DMX, RDM protocol support, master-slave, audio control, random self-propelled

·IP PowerCon In/Out





COLOR

·Color Mixing: 5 Variable Dimming Curve Modes

·CTO: 3200K/8800K

ELECTRICAL

·Rated Voltage: AC 100-240V 50/60Hz ·Rated Power: Max Power Consumption 500W

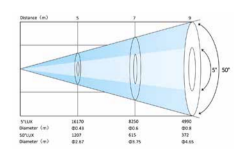
Power Factor: 0.95

·Working temperature: 32° F to 104° F (0° C to 40° C)

INCLUDED ITEMS

PowerCon 3.0M 3*2.5mm² In/Out DMX XLR 3.0M In/Out Satefy rope

PHOTOMETRICS DIAGRAM



EFFECTS

·Motorized Zoom

·Macro function: Various preset color mixing effects

·Motorized Dimmer: 0-100% linear

·Motorized Focus: 0-100% linear

·Strobe: effect with variable speed up to 25 Hz, pre-programmed random strobe & pulse effects

·Movement: Pan 540°, Tilt 240°

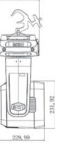
SIZE

·Size: L340×W232×H455mm (13.4*x9.1*x17.9*) ·Weight: 26.5 lbs, (12.0KG) (including clamps)

DIAGRAM



DIMENSIONS(mm)



LIE //35

LQE Moving Light LED Wash

LW500WS

FEATURES

-(7) 60W 2in1 WS LEDs

·LED moving head wash for surface light

·High brightness, high color rendering index, pure color temperature, high dimming

·5° -50° Ultra-large zoom range to achieve greater wash effect

·Light weight, small size, easy installation

·Suitable for small and medium-sized performance venues, bars, night club, DJ

SPECIFICATIONS

·7 pcs 60W 2in1 WS LEDs

·50000 Hour Average LED Life

·Verify the lab's settings. Many variables, such as but not restricted to: environmental factors, power/voltage, usage behavior (on-off cycling), controlling, and dimming, may change

CONTROL

·DMX: 11Ch, 15Ch Pan/Tilt 16/8 bit

·DMX, RDM protocol support, master-slave, audio control, random self-propelled

·4 touch buttons, 2.0 inch LCD ·180° Reversible LCD Menu Display ·Motorized Dimmer: 0-100% linear ·Motorized Focus: 0-100% linear ·Energy saving mode: Yes ·IP NEUTRIK DMX XLR In/Out

·IP PowerCon In/Out



COLOR

·CMY :none

·Color Mixing: 5 Variable Dimming Curve Modes

·CTO : 3200K/6400K

ELECTRICAL

Rated Voltage: AC 100-240V 50/60Hz ·Rated Power: Max Power Consumption 500W

Power Factor: 0.95

·Working temperature: 32° F to 104° F (0° C to 40° C)

INCLUDED ITEMS

·PowerCon 3.0M 3*2.5mm² In/Out ·DMX XI R 3 0M In/Out

·Satefy rope

SIZE

EFFECTS

·Motorized Zoom

·Size: L336×W230×H457mm (13.2"x9.1'x17.9") ·Weight: 26.5 lbs, (12.0KG) (including clamps)

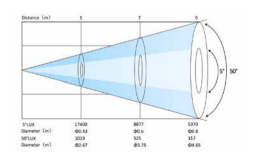
Movement: Pan 540°, Tilt 240° (16/8 bit)

·Motorized Dimmer: 0-100% linear ·Motorized Focus: 0-100% linear

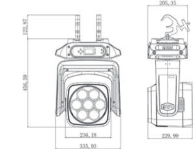
·Macro function: Various preset color mixing effects

·Strobe: effect with variable speed up to 25 Hz, pre-programmed random strobe & pulse effects

PHOTOMETRICS DIAGRAM



DIMENSIONS(mm)



LQE Moving Light LED Wash

LW300

FEATURES

·(19) 20w RGBW 4in1 LEDs

Quiet, stable and fast moving system with re-positioning function

·High brightness

·Small size and light weight

·10° -60° ultra-large zoom range to achieve greater wash effect

SPECIFICATIONS

·19 pcs 20W RGBW 4in1 LEDs ·50000 Hour Average LED Life

·Verify the lab's settings. Many variables, such as but not restricted to: environmental factors, power/voltage, usage behavior (on-off cycling), controlling, and dimming, may change

CONTROL

·DMX: 14Ch, 26Ch, 30Ch

Pan/Tilt 16/8 bit

·DMX, RDM protocol support, master-slave, audio control, random self-propelled

·4 touch buttons, 2.8inch LCD ·180° Reversible LCD Menu Display ·Motorized Dimmer: 0-100% linear ·Motorized Focus: 0-100% linear

·Energy-saving mode: Yes

·IP NEUTRIK DMX XLR In/Out

·IP PowerCon In/Out





COLOR

·Rated Voltage: AC 90-250V 50/60Hz

Rated Power: Max Power Consumption 300W

·Power Factor: 0.95

·Working temperature: 32° F to 104° F (0° C to 40° C)

ELECTRICAL

·Rated Voltage: AC 100-240V 50/60Hz Rated Power: Max Power Consumption 400W

·Power Factor: 0.95

·Working temperature: 32° F to 104° F (0° C to 40° C)

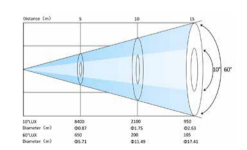
INCLUDED ITEMS

·PowerCon 1.5M 3*1.5mm² In/Out

·DMX XLR 2.0M In/Out

·Satefy rope

PHOTOMETRICS DIAGRAM



EFFECTS

·Motorized Zoom: ves

·Motorized Dimmer: 0-100% linear ·Motorized Focus: 0-100% linear

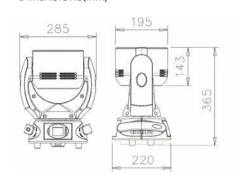
·Strobe: effect with variable speed up to 25 Hz, pre-programmed random strobe & pulse

·Movement: Pan 540°, Tilt 270° (16/8 bit)

SIZE

·Size: L355×W280×H470mm (14.0"x11.0"x18.5") ·Weight: 20.9 lbs, (9.5KG) (including clamps)

DIMENSIONS(mm)



LQE Moving Light LED Wash

LW200Z

FEATURES

(4) RGBW 4in1 LED

·Quiet, stable and fast moving system with re-positioning function

·High brightness

·Small size and light weight

·5° -50° Ultra-large zoom range to achieve greater wash effect

•The preset macro function mixing color, which can create thousands of color

combination effects

Independent control of LED beads

SPECIFICATIONS

·4 pcs 40w RGBW 4in1 LEDs

·50000 Hour Average LED Life

-Verify the lab's settings. Many variables, such as but not restricted to: environmental factors, power/voltage, usage behavior (on-off cycling), controlling, and dimming, may change

CONTROL

·DMX: 21Ch, 29Ch

·Pan/Tilt

·DMX, RDM protocol support, master-slave, audio control, random self-propelled

·4 touch buttons , 2.8inch LCD ·180° Reversible LCD Menu Display ·Motorized Dimmer: 0-100% linear ·Motorized Focus: 0-100% linear

Energy saving mode: Yes

·IP NEUTRIK DMX XLR In/Out

·IP PowerCon In/Out





COLOR

·CR,G,B,W Color Mixing:yes ·CMY Color Mixing:none

ELECTRICAL

·Rated Voltage: AC 100-240V 50/60Hz ·Rated Power: Max Power Consumption 400W

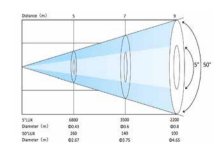
·Power Factor: 0.95

·Working temperature: 32° F to 104° F (0° C to 40° C)

INCLUDED ITEMS

-PowerCon 1.5M 3*1.5mm² In/Out -DMX XLR 2.0M In/Out -Satefy rope

PHOTOMETRICS DIAGRAM



EFFECTS

·Motorized Zoom

·Macro function: Various preset color mixing effects

Motorized Dimmer: 0-100% linear

·Motorized Focus: 0-100% linear

·Strobe: effect with variable speed up to 25 Hz, pre-programmed random strobe & pulse effects

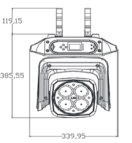
·Control: Independent control of LED beads ·Movement: Pan 540°, Tilt 240° (16/8 bit)

SIZE

·Size: L340×W204×H385mm (13.4'x8.0'x11.2") ·Weight: 19.2 lbs, (8.7KG) (including clamps)

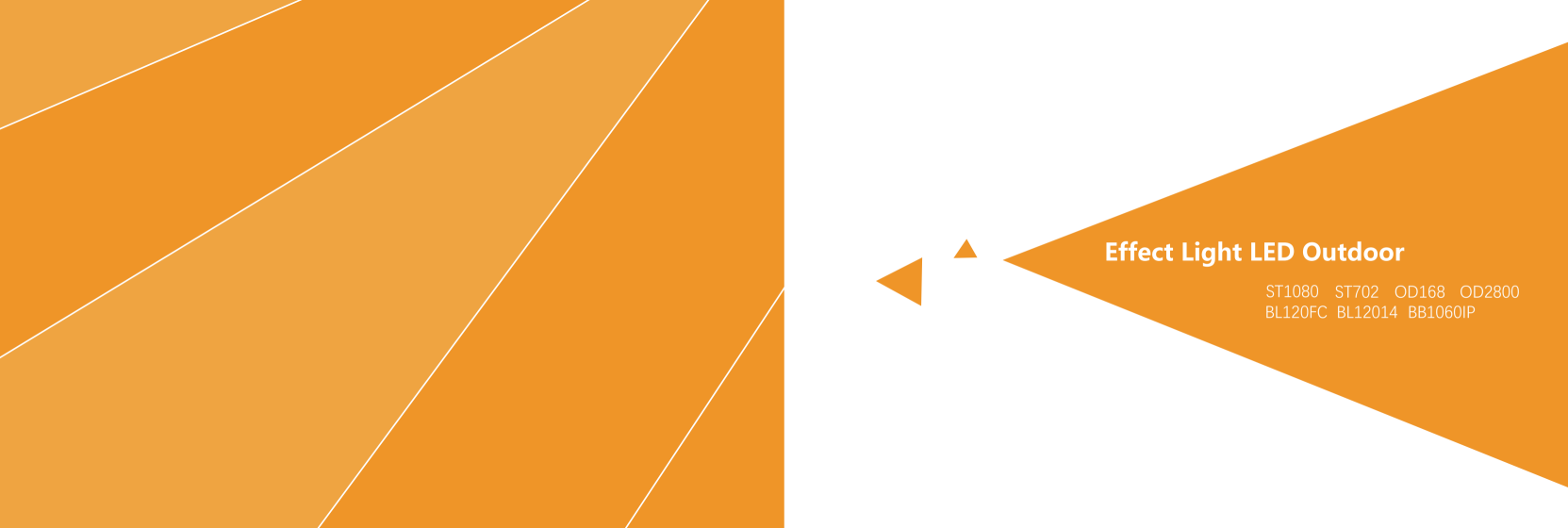
DIMENSIONS(mm)





LDE //41





LQE Strobe Light LED Outdoor

ST1080

SOURCE

'1080pcs 4in1 LED multichips, 4*6 cell control,1000w ·20,000 Hour Average LED Life*

*LED life may differ based on a number of variables, including but not limiting to environmental factors, power/voltage, user behavior (on-off cycling), controls, and dimming.

PHOTOMETRIC DATA

·Total Lumen Output: 6000l m ·CRI ≥ 70

·Beam angle: 120°

·Illumination: Center brightness ≥ 2600LUX@29.5′ (9m) (120 ° Full ON) spot

diameter < 2.2M

CONTROL

·Color temp: 2800K/6000K

ELECTRICAL / THERMAL

·Rated Voltage: AC 100-240V 50/60Hz ·Rated Power: Max Power Consumption 950W ·Working temperature: 32° F to 104° F (0° C to 40° C)





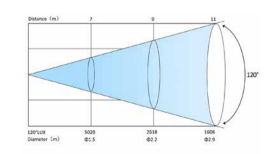
CONTROL / CONNECTIONS

·3 DMX Channel Modes :10Ch , 97Ch , 102Ch DMX, RDM Protocol Support ·4 touch button ·I FD Display ·DMX XLR IP20 3*0.75mm² In/Out

·PowerCon IP20 3*2 5mm² In/Out PHYSICAL FEATURES:

·Die-cast aluminum shell, excellent heat dissipation

PHOTOMETRICS DIAGRAM



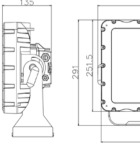
EFFECTS

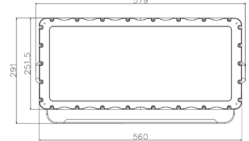
Independent electronic strobe, effect with variable speed up to 25 Hz ·Electronic Dimmer: 0-100% linear

SIZE

·Size: LxWxH: 579x291x135mm (22.8" x 11.4" x 5.3") ·Weight: 30.9 lbs. (14.0 kg) (including clamps)

DIMENSIONS(mm)





SOURCE

-52 sections 624pcs 0.5W 5050RGB 13 sections 78pcs 2W 7070 white light -20,000 Hour Average LED Life -LED life may differ based on a number of variables, including but not limiting to environmental -factors, power/voltage, user behavior (on-off cycling), controls, and dimming -The whole light weights 9KG only (included lamp hook)

LQE Strobe Light LED Outdoor

PHOTOMETRIC DATA

·Total Lumen Output:3200 Lm ·CRI ≥ 70 ·Beam angle: 120°

ELECTRICAL/THERMAL

·Rated Voltage: AC 100-240V 50/60Hz

Rated Power: 500W

·Working temperature: -22° F to 122° F (-30° C to 50° C)

-IP6





CONTROL/CONNECTIONS

-3 DMX Channel Modes :14CH/11CH/169CH -DMX, RDM Protocol Support -LED Display -DMX XLR IP65 3*0.75mm In/Out -PowerCon IP65 3*2.5mm In/Out

EFFECTS

·Independent electronic strobe, effect with variable speed up to 25 ·Electronic Dimmer: 0-100% linear

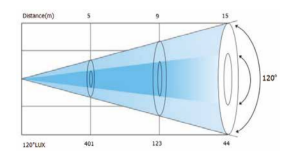
PHYSICAL FEATURES:

·Die-cast aluminum shell, excellent heat dissipation

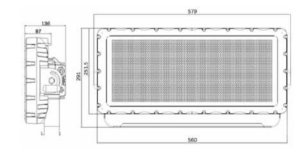
SIZE

·Size:LxWxH:559x288x135mm (22"x 11.3"x5.3")
·Weight: 19.84 lbs (9kg) (including damps)

PHOTOMETRICS DIAGRAM



DIMENSIONS(mm)



LDE //45

LOE LED Bar Effect

OD168

FEATURES

·0-255 level linear dimming, the color is delicate and gorgeous. ·Small and light, equidistant splicing structure ·Single point single control, Bowing rainbow effect High light efficiency, uniform color mixing ·High temperature automatic protection ·IP65, suitable for use in any outdoor weather and place

SPECIFICATIONS

·16 pcs 8W RGBW 4in1 LEDs ·50,000 Hour Average LED Life ·Verify the lab's settings. Many variables, such as but not restricted to: environmental factors, power/voltage, usage behavior (on-off cycling), controlling, and dimming, may change

CONTROL

·4 DMX Channel Modes: 9 Ch / 25 Ch / 64Ch / 73Ch ·4 touch button ·LED Display ·DMX XLR IP20 3*0.75mm² In/Out ·PowerCon IP20 3*2.5mm² In/Out





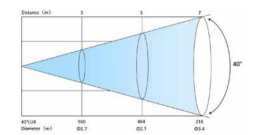
COLOR

·Color temp: 2800K/6000K

ELECTRICAL

·Rated Voltage: AC 100-240V 50/60Hz Rated Power: Max Power Consumption 400W ·Working temperature: 32° F to 104° F (0° C to 40° C)

PHOTOMETRICS DIAGRAM



EFFECTS

Independent electronic strobe, effect with variable speed up to 25 Hz ·Dimmer: 0-100% linear ·Uniform RGBW color mixing system and Bowing rainbow effect

SIZE

·Size: LxWxH: 1014x100x136mm (39.9" x 3.9" x 5.3") ·Weight: 11.2 lbs. (5.1 kg)





LQE LED Bar Effect

OD2800

Features:

·1. ScientiPc combination of LED chips, with atomization adjustment, the color mixing effect

is outstanding.

- ·2. AC100-240V wide-range voltage input, no need to worry about voltage instability.
- ·3. Simple and clear display interface, easy to understand, simple and practical.
- ·4. 255-level linear dimming, more delicate and gorgeous colors.
- ·5. Master-slave, RDM, network, DMX control.

SPECIFICATIONS

·Input voltage: AC100-240V~50/60Hz

·Rated power: 400W

·LED conPguration: 448 RGB 3in1 multichips & 224 white chips

·Lighting angle: 120°

·Number of DMX channels: 10/114/118 channels

·Control mode: international standard DMX512 signal, RDM, network, voice

control, manual,

self-propelled, master-slave

·Lamp bead life: average 50000 hours

·High-speed strobe: independent electronic strobe, 1-25Hz

·Protection class: IP65

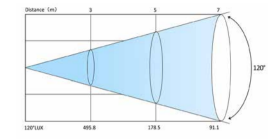
SIZE

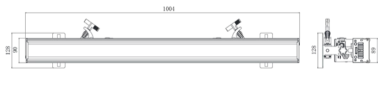
·size: L1000×W89×H173MM ·weight: 9kg

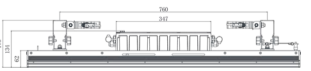




PHOTOMETRICS DIAGRAM







Effect Light LED Outdoor

BI 120FC

FEATURES

-120W RGBW COB LEDs

-IP65 Waterproof

Quiet,stable,long source

The special optical design makes the beam of light full and the spot

uniform when projecting

·The unique streamlined appearance design makes it have higher scanning speed and automatic error correction function

Folding integrated, rotatable light clamps making it more convenient to install

The whole light weights 3.2KG only (included lamp hook)

SPECIFICATIONS

·50000 hours Average Life

·Verify the lab's settings. Many variables, such as but not restricted to: environmental factors, power/voltage, usage behavior (on-off cycling), controlling, and dimming, may change

CONTROL

·DMX·9CH ·Control mode: DMX512, RDM, manual Pan/Tilt (16/8bit) ·Motorized Dimmer:0-100%linear ·Motorized Focus:0-100% linear Energy saving mode ·IP65 NEUTRIK DMX XLR In/Out IP65 PowerCon 16A In/Out









PHOTOMETRICS DIAGRAM

·IP65 NEUTRIK DMX XLR 1.2M 3x0.75mm2ln/Out

·IP65 PowerCon 1.2M 3x 1.5mm2 16A In/Out

COLOR

·CTO:2800/7200K 0-100% linear

Rated Voltage: AC 100-240V 50/60Hz

·Rated Power: Max Power Consumption 500W

·Working temperature:32° F to 113° F (0°C to 45° C)

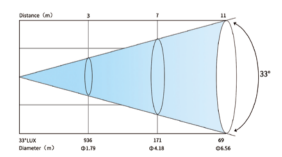
·color temp:2800/7200K

ELECTRICAL

Power Factor: 0.95

·Satefy rope

INCLUDED ITEMS



EFFECTS

·CRI:≥75(Single white light) ·Light angle: 33°

·Motorized Dimming:100% linear

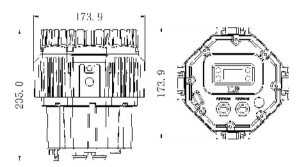
·Motorized Focus:0-100% linear

·Strobe system: effect with variable speed up to 25 Hz, pre-programmed random strobe & pulse effects ·Movement:Pan 540°, Tilt 270° (16/8 bit)

SIZE

·Size: L205×W174×H174(mm) (8"x 6.8"x 6.8") ·Weight:7 lbs (3.2KG)(including clamps)

DIMENSIONS(mm)



LDE //51

Effect Light LED Outdoor

BL12014

FEATURES

-120W COB LEDs ·Quiet,stable,long source

-IP65 Waterproof

The special optical design makes the beam of light full and the

spot uniform when projecting

The unique streamlined appearance design makes it have higher

scanning speed and automatic error correction function

·Folding integrated, rotatable light clamps making it more convenient to install

The whole light weights 3KG only (included lamp hook)

SPECIFICATIONS

·50000 hours Average Life

·Verify the lab's settings. Many variables, such as but not restricted to: environmental factors, power/voltage, usage behavior (on-off cycling), controlling, and dimming, may change

CONTROL

·DMX·13CH/4CH ·Control mode: DMX512, RDM, manual Pan/Tilt (16/8bit) ·Motorized Dimmer:0-100%linear ·Motorized Focus:0-100% linear Energy saving mode ·IP65 NEUTRIK DMX XLR In/Out ·IP65 PowerCon 16A In/Out









COLOR

·CTO:3200/6800K 0-100% linear ·color temp:3200/6800K

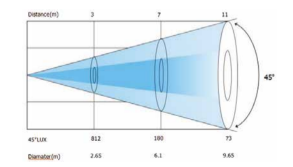
ELECTRICAL

Rated Voltage: AC 100-240V 50/60Hz ·Rated Power: Max Power Consumption 500W Power Factor: 0.95 ·Working temperature:32° F to 113° F (0°C to 45° C)

INCLUDED ITEMS

·IP65 NEUTRIK DMX XLR 3Mx0.75mm2ln/Out ·IP65 PowerCon 3M x 1.5mm2 16A In/Out ·Satefy rope

PHOTOMETRICS DIAGRAM



EFFECTS

·CRI:≥80

·Beam angle: 45°

·Motorized Dimming:100% linear

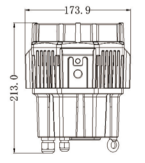
·Motorized Focus:0-100% linear

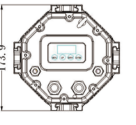
·Strobe system: effect with variable speed up to 25 Hz, pre-programmed random strobe & pulse effects

SIZE

·Size: L205×W174×H174(mm) (8"x 6.8"x 6.8") ·Weight: 6.6 lbs (3KG)(including clamps)

DIMENSIONS(mm)





₩//53

BB1060IP

FEATURES

·800W LED light engine
·Main Light Each Led control individual

. Beam Wash, Color mixing , Zoom

. Backlight White 24 sections control; RGB 24 sections control.

·Unique appearance design makes it have higher scanning speed

·Light weight, small size, easy installation

Suitable for theaters, TV stations, entertainment satge, large and

long distance performances scenes

·The whole light weights 31KG only (included lamp hook)

SPECIFICATIONS

-LED Source: Main Light: 10x 60W RGBW LED multichip Backlight: 96x1W CW LED; 96x1W WW LED;96x0.5W RGB LED -50000 Hour Average LED Life

CONTROL

·DMX:17/27/99/108/168/170 CH ·Pan/Tilt (16/8 bit) · DMX512, Master/slave, Auto

4 touch buttons, led display with 4 buttons

Tilt movement: 202°;16 bit movement resolution

·Motorized Dimmer: 0-100% linear

·Motorized Focus: 0-100% linear

·Energy saving mode ·Locking 3-pin XLR In/Out

P65 PowerCon 16A In/Out





COLOR

·Color Mixing

SIZE

·Size: L1100×W122×H350 (mm) (43.3"x 4.08"x13.7") ·weight :68.34 lbs (31KG) (including clamps)

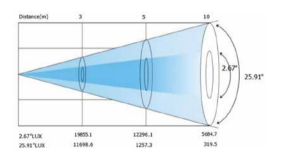
ELECTRICAL

Rated Voltage:AC 100-240V 50/60Hz
Power Factor:0.95
Working temperature:32° F to 104° F (0°C to 40° C)

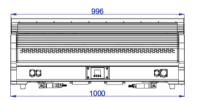
INCLUDED ITEMS

·IP65 NEUTRIK DMX XLR In/Out ·IP65 PowerCon 16A In/Out ·Satefy rope

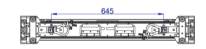
PHOTOMETRICS DIAGRAM



DIMENSIONS(mm)

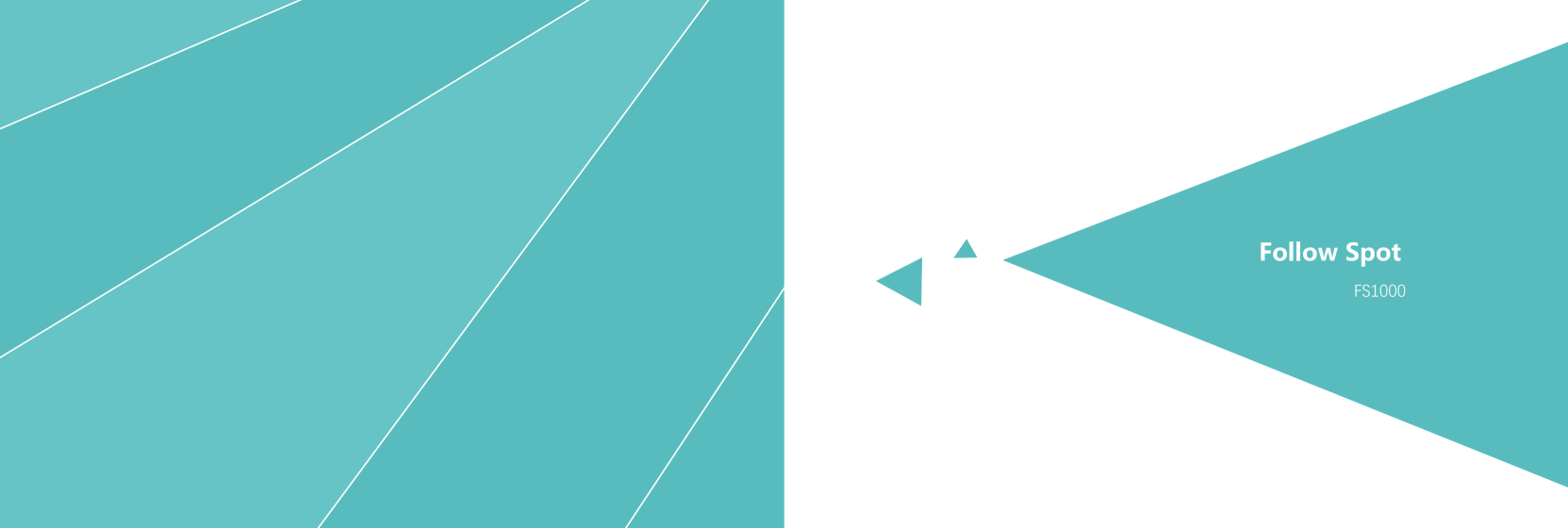






₩ //55





LQE LED Follow Spot Light

FS1000

TECHNICIAL SPECIFICIATIONS

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

Rated power: 1000W LED

·Power interface: PowerCon input socket

·Signal interface: 3-pin gold-plated XLR male seat

·Light source: 1000W LED light engine

·Light source life: 20000 hours ·Color temperature: 2800K/7600K

·Color rendering index: Ra ≥ 90

·Zoom range: 5° ~10° (manual focus)

20011 range. 3 ~ 10 (manual locus)

 $\cdot \text{Dimming system: 0-100\% linear adjustment, Independent atomization, linear}$

aperture

·Protection class: IP20

·Working environment: 0-45°C

SIZE

·size: L942.5×W415×H435(mm)

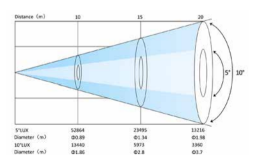
· weight: 34KG



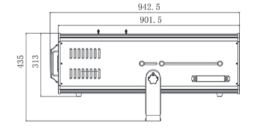
Color Wheel

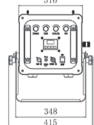


PHOTOMETRICS DIAGRAM

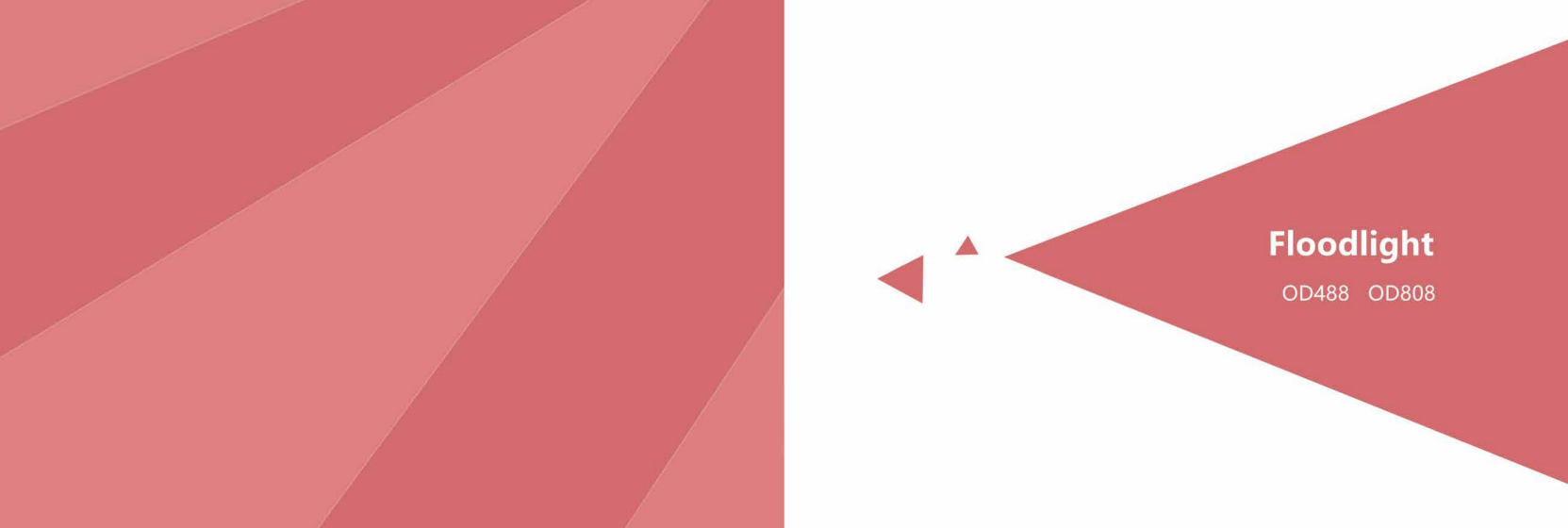


DIMENSIONS(mm)





LDE //57



LQE Static Light LED Outdoor

OD488

SPECIFICATIONS

·Input voltage: AC100-240V~50/60Hz

·Rated power: 360W

·Power factor: PF ≥ 0.95

·Power interface: The lamp comes with a 2.5 square 3-pin waterproof docking

plug, one in and one out, Cable length 3m

·Signal interface: The lamp comes with a 0.75 square 3-pin waterproof docking

plug, one in and one out, Cable length 3m ·Light source: 48pcs RGBW 4in1 LED multichips

·lifespan: ≥ 50000 hours ·Number of channels: 10CH

·Beam angle: standard 25° (8°, 40° optional)

·High-speed strobe: independent electronic strobe, strobe speed 25 times /

second

·Linear dimming: 0-100% linear dimming, 65536 levels of dimming

·Display system: High-sensitivity four-point tempered light touch screen

Protection class: IP65

·Working environment: 0°C ~40°C

Product features:

·cast aluminum shell, natural heat dissipation, high light efeciency, uniform color mixing, stable performance





CONTROL

international standard DMX512 signal, RDM, voice control, ·self-propelled, master-slave

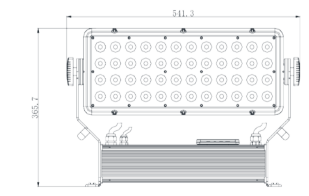
COLOR

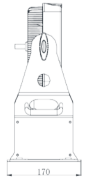
·Uniform RGBW color mixing system, adjustable color temperature from 3200K to 5600K

SIZE

·size: L550×W170×H364mm ·weight: 11.5kg

DIMENSIONS(mm)





LQE Static Light LED Outdoor

OD808

FEATURES

(80) 8W RGBW 4in1 LEDs ·High-sensitivity sound control can capture 10 sound signals per second ·0-255 level linear dimming, the color is delicate and gorgeous ·IP65, suitable for use in any weather and outdoor place ·Cast aluminum shell, good heat dissipation

SPECIFICATIONS

·80 pcs 8W RGBW 4in1 LEDs ·50,000 Hour Average LED Life LED life may differ based on a number of variables, including but not limiting to environmental factors, power/voltage, user behavior (on-off cycling), controls, and dimming

CONTROL

·1 DMX Channel Modes: 10 Ch ·4 touch button ·LED Display ·DMX XLR IP20 3*0.75mm² In/Out ·PowerCon IP20 3*2.5mm² In/Out





COLOR

·Color temp: 3200K/7200K

ELECTRICAL

·Rated Voltage: AC 100-240V 50/60Hz ·Rated Power: Max Power Consumption 600W ·Working temperature: 32° F to 104° F (0° C to 40° C)

INCLUDED ITEMS

·DMX XLR IP20 3*0.75mm2 In/Out PowerCon IP20 3*2.5mm² In/Out

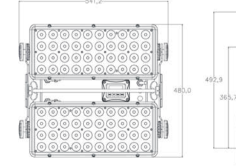
EFFECTS

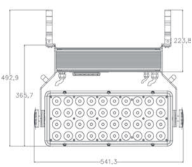
Independent electronic strobe, effect with variable speed up to 25 Hz ·Electronic Dimmer: 0-100% linear ·Uniform RGBW color mixing system

SIZE

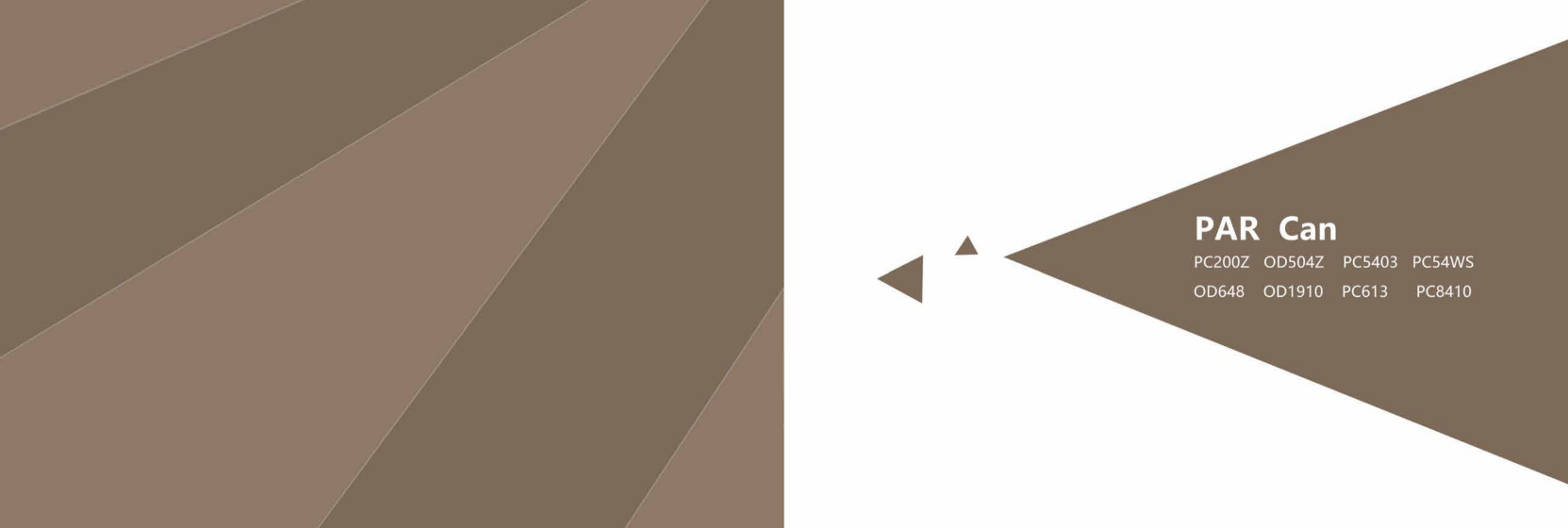
·Size: LxWxH: 670x235x662mm (26.4" x 9.3" x 26.0") ·Weight: 41.9 lbs. (19.0 kg)

DIMENSIONS(mm)









LQE Par Light LED Zoom

PC200Z

FEATURES

·(4) 50W COB LEDs ·High brightness, high CRI, professional surface lighting ·High-sensitivity sound control, it can capture 10 sound signals per second 0-255 Level linear dimming, the color is more delicate and gorgeous. ·Small size, light weight, easy to install ·Electronic Dimmer: 0-100% linear ·Zoom range: 15° ~ 55°

SPECIFICATIONS

·4x50W COB LEDs dual-color multichips ·50,000 Hour Average LED Life ·LED life may differ based on a number of variables, including but not limiting to environmental factors, power/voltage, user behavior (on-off cycling), controls, and dimmina

CONTROL

·1 DMX Channel Modes 8ch ·4 touch button ·LED Display ·DMX XLR IP20 3*0.75mm² In/Out ·PowerCon IP20 3*1.5mm² In/Out





COLOR

·Color temperature: 2800K/6300K

ELECTRICAL

·Rated Voltage: AC 100-240V 50/60Hz ·Rated Power: Max Power Consumption 220W ·Working temperature: 32° F to 104° F (0° C to 40° C)

INCLUDED ITEMS

·DMX XLR IP20 3*0.75mm2 In/Out PowerCon IP20 3*1.5mm² In/Out

EFFECTS

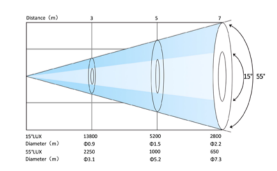
SIZE

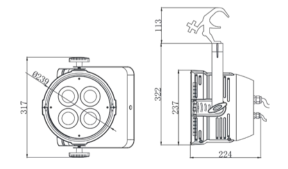
·LxWxH: 317x232x309mm (12.5" x 9.1" x 12.2") Weight: 9.9 lbs. (4.5 kg) (including clamps)

·Electronic Dimmer: 0-100% linear

Independent electronic strobe, effect with variable speed up to 25 Hz

PHOTOMETRICS DIAGRAM







LQE Par Light LED Outdoor

OD504Z

FEATURES

·ScientiPc LED beads combination, with advanced optical lens, outstanding color mixing effect

·Two white color light source, specially designed for outdoor surface lighting scenes, zoom, IP65, high CRI

·High-sensitivity sound control, it can capture 10 sound signals per second ·0-255 Level linear dimming, light soft and natural

·15° -50° electronic linear zoom

SPECIFICATIONS

·4 pcs 100W 2-in-1 COB LEDs ·50,000 Hour Average LED Life

·Verify the lab's settings. Many variables, such as but not restricted to: environmental factors, power/voltage, usage behavior (on-off cycling), controlling, and dimming, may change

CONTROL

·2 DMX Channel Modes 8Ch / 14Ch ·4 touch button ·LED Display ·DMX XLR IP20 3*0.75mm² In/Out ·PowerCon IP20 3*2.5mm² In/Out





COLOR

·Color temp: 2800K/6000K

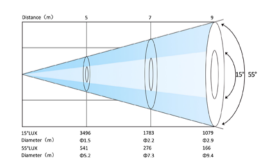
ELECTRICAL

Rated Voltage: AC 100-240V 50/60Hz
Rated Power: Max Power Consumption 250W
Working temperature: 32° F to 104° F (0° C to 40° C)

INCLUDED ITEMS

·DMX XLR IP20 3*0.75mm² In/Out ·PowerCon 3*2.5mm² In/Out

PHOTOMETRICS DIAGRAM



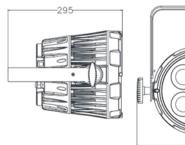
EFFECTS

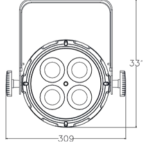
·Independent electronic strobe, effect with variable speed up to 25 Hz ·Electronic zoom ·Electronic Dimmer: 0-100% linear

SIZE

·Size: LxWxH: 295x309x331mm (11.6" x 12.2" x 13.0") ·Weight: 15.7 lbs. (7.1 kg) (including clamps)

DIMENSIONS(mm)





LQE Par Light LED

ID5403

FEATURES

·High brightness, pure light color ·High-sensitivity sound control can capture 10 sound signals per second 0-255 Level linear dimming, the color is more delicate and gorgeous ·Small size, light weight, convenient to install ·Professional surface light

SPECIFICATIONS

·54 pcs 3W R/G/B/W 4-color LED (R: 14pcs G: 14pcs B: 14pcs W: 12pcs) ·50,000 Hour Average LED Life LED life may differ based on a number of variables, including but not limiting to environmental factors, power/voltage, user behavior (on-off cycling), controls, and dimming

CONTROL

·1 DMX Channel Modes :8 Ch ·4 touch button ·LED Display ·DMX XLR IP20 3*0.75mm² In/Out ·PowerCon IP20 3*1.5mm² In/Out





COLOR

·Color temperature: 2800K/6400K ·Uniform RGBW color mixing system

ELECTRICAL

·Rated Voltage: AC 100-240V 50/60Hz ·Rated Power: Max Power Consumption 180W ·Working temperature: 32° F to 104° F (0° C to 40° C)

INCLUDED ITEMS

·DMX XLR IP20 3*0.75mm² In/Out ·PowerCon IP20 3*1.5mm² In/Out

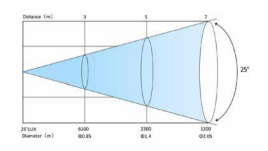
EFFECTS

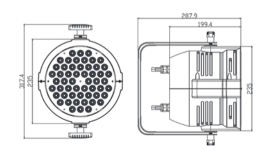
Independent electronic strobe, effect with variable speed up to 25 Hz ·Electronic Dimmer: 0-100% linear

SIZE

·LxWxH: 317x232x309mm (11.6" x 12.2" x 13.0") ·Weight: 15.7 lbs. (3.8 kg) (including clamp)

PHOTOMETRICS DIAGRAM







PC54WS

FEATURES

·(54) 3W S30/W24 LEDs

High brightness, high color rendering index, professional surface lighting High-sensitivity sound control can capture 10 sound signals per second 0-255 Level linear dimming, the color is delicate and brilliant Small size, light weight, easy installation

SPECIFICATIONS

·30 Warm white LEDs ·24 Cold white LEDs ·54 pcs 3W S30/W24 LEDs ·50,000 Hour Average LED Life

·50,000 Hour Average LED Life ·LED life may differ based on a number of variables, including but not limiting to environmental factors, power/voltage, user behavior (on-off cycling), controls, and dimming

CONTROL

-1 DMX Channel Modes :5Ch -4 touch button -LED Display -DMX XLR IP20 3*0.75mm² In/Out -PowerCon IP20 3*1.5mm² In/Out





COLOR

·Uniform light mixing system ·Color temp: 2800K/6000K

ELECTRICAL

·Rated Voltage: AC 100-240V 50/60Hz ·Rated Power: Max Power Consumption 180W ·Working temperature: 32° F to 104° F (0° C to 40° C)

INCLUDED ITEMS

·DMX XLR IP20 3*0.75mm² In/Out ·PowerCon IP20 3*1.5mm² In/Out

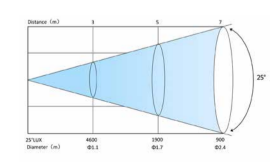
EFFECTS

·Independent electronic strobe, effect with variable speed up to 25 Hz ·Electronic Dimmer: 0-100% linear ·Smooth Variable Dimming Curve Modes

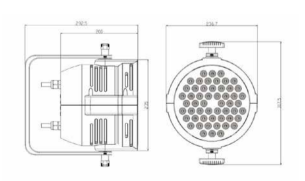
SIZE

·LxWxH: 317x232x309mm (11.6" x 12.2" x 13.0") Weight: 15.7 lbs. (3.8 kg)

PHOTOMETRICS DIAGRAM



DIMENSIONS(mm)





PAR Can

LQE Par Light LED Outdoor

OD648

FEATURES

·ScientiPc LED beads combination, with advanced optical lens ·High-sensitivity sound control, which can capture 10 sound signals per second 0-255 level linear dimming, soft and natural. ·4in1 light source, uniform and outstanding color mixing ·High Brightness, small and light, ·Metal shell, good heat dissipation

SPECIFICATIONS

·48 pcs 6W 4-in-1 RGBW LEDs ·50,000 Hour Average LED Life ·Verify the lab's settings. Many variables, such as but not restricted to: environmental factors, power/voltage, usage behavior (on-off cycling), controlling, and dimming, may change

CONTROL

·1 DMX Channel Modes: 9 Ch ·4 touch button ·LED Display ·DMX XLR IP20 3*0.75mm² In/Out ·PowerCon 3*2.5mm² In/Out





COLOR

·Color temp: 3600K/8000K

ELECTRICAL

·Rated Voltage: AC 100-240V 50/60Hz Rated Power: Max Power Consumption 230W ·Working temperature: 32° F to 104° F (0° C to 40° C)

INCLUDED ITEMS

·DMX XLR IP20 3*0.75mm² In/Out ·PowerCon 3*2.5mm² In/Out

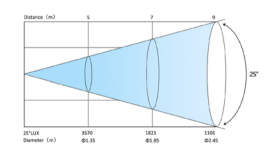
EFFECTS

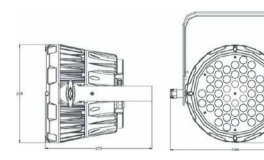
Independent electronic strobe, effect with variable speed up to 25 Hz ·Electronic Dimmer: 0-100% linear

SIZE

·Size: LxWxH: 246x298x301mm (9.7" x 11.7" x 11.9") ·Weight: 13.7 lbs. (6.2 kg)

PHOTOMETRICS DIAGRAM







LQE Par Light LED Outdoor

OD1910

FEATURES

·(19) 10W 4-in-1 RGBW LFDs ·High brightness ·Circle control ·High-sensitivity sound control can capture 10 sound signals per second ·0-255 level linear dimming, light soft and natural ·Small size, light weight, easy installation ·IP65, suitable for various indoor and outdoor scenes ·Die-cast aluminum shell, excellent heat dissipation

SPECIFICATIONS

·19 pcs 10W 4-in-1 RGBW LEDs ·50,000 Hour Average LED Life ·LED life may differ based on a number of variables, including but not limiting to environmental factors, power/voltage, user behavior (on-off cycling), controls, and dimming

CONTROL

·2 DMX Channel Modes (9 CH/ 11CH) ·4 touch button ·LED Display ·DMX XLR IP20 3*0.75mm² In/Out ·PowerCon IP20 3*2.5mm2 In/Out





COLOR

Color temp: 2800K/6400K

ELECTRICAL

·Rated Voltage: AC 100-240V 50/60Hz ·Rated Power: Max Power Consumption 180W

·Power Factor: 0.95

·Working temperature: 32° F to 104° F (0° C to 40° C)

INCLUDED ITEMS

·DMX XLR IP20 3*0.75mm² In/Out PowerCon IP20 3*2.5mm² In/Oute

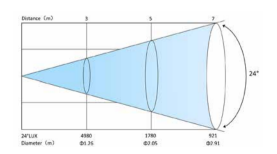
EFFECTS

Independent electronic strobe, effect with variable speed up to 25 Hz ·Electronic Dimmer: 0-100% linear ·5 Variable Dimming Curve Modes

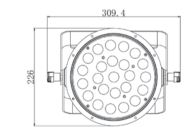
SIZE

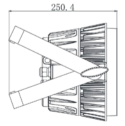
·Size: LxWxH: 246x298x301mm (9.7" x 11.7" x 11.8") ·Weight: 13.7 lbs. (6.2 kg)

PHOTOMETRICS DIAGRAM



DIMENSIONS(mm)





LQE Par Light LED

PC613

FEATURES

·(61) 3W RGBYW LEDs (R: 13pcs G: 12pcs B: 12pcs Y: 12pcs W: 12pcs) ·High brightness, pure color ·High-sensitivity sound control can capture 10 sound signals per second 0255 Level linear dimming, the color is more delicate and gorgeous ·Small size, light weight, easy to install

SPECIFICATIONS

·61 pcs 3W RGBYW LEDs (R: 13pcs G: 12pcs B: 12pcs Y: 12pcs W: 12pcs) ·50,000 Hour Average LED Life

LED life may differ based on a number of variables, including but not limiting to environmental factors, power/voltage, user behavior (on-off cycling), controls, and dimming

CONTROL

·1 DMX Channel Modes: 10 Ch ·4 touch button ·LED Display ·DMX XLR IP20 3*0.75mm² In/Out ·PowerCon IP20 3*1.5mm² In/Out





COLOR

·Color temperature: 2800K/6400K

ELECTRICAL

·Rated Voltage: AC 100-240V 50/60Hz ·Rated Power: Max Power Consumption 180W ·Working temperature: 32° F to 104° F (0° C to 40° C)

INCLUDED ITEMS

·DMX XI R IP20 3*0 75mm² In/Out ·PowerCon IP20 3*1.5mm² In/Out

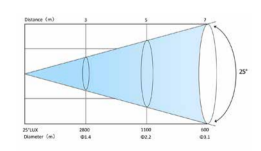
EFFECTS

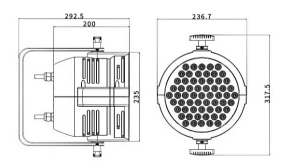
Independent electronic strobe, effect with variable speed up to 25 Hz ·Electronic Dimmer: 0-100% linear

SIZE

·Size: LxWxH: 317x232x309mm (11.6" x 12.2" x 13.0") ·Weight: 15.7 lbs. (3.8 kg)

PHOTOMETRICS DIAGRAM







LQE Par Light LED

PC8410

FEATURES

(84) 9W RGB 3in1 LEDs ·High brightness, light quality pure ·High-sensitivity sound control can capture 10 sound signals per second ·0-255 Level linear dimming, the color is delicate and gorgeous ·Small size, light weight, easy to install and transport

SPECIFICATIONS

·84 pcs 9W RGB 3in1 LEDs ·50,000 Hour Average LED Life ·LED life may differ based on a number of variables, including but not limiting to environmental factors, power/voltage, user behavior (on-off cycling), controls, and dimming

CONTROL

·1 DMX Channel Modes: 8 Ch ·4 touch button ·LED Display ·DMX XLR IP20 3*0.75mm² In/Out ·PowerCon IP20 3*1.5mm² In/Out





COLOR

·Color temperature: 2800K/6400K (±200K) ·Uniform RGBW color mixing system

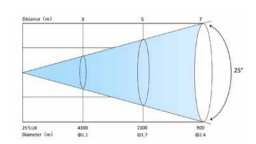
ELECTRICAL

·Rated Voltage: AC 100-240V 50/60Hz ·Rated Power: Max Power Consumption 200W ·Working temperature: 32° F to 104° F (0° C to 40° C)

INCLUDED ITEMS

·DMX XLR IP20 3*0.75mm² In/Out PowerCon IP20 3*1.5mm² In/Out

PHOTOMETRICS DIAGRAM

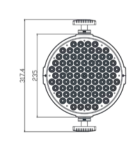


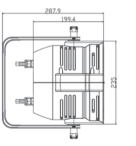
EFFECTS

Independent electronic strobe, effect with variable speed up to 25 Hz ·Electronic Dimmer: 0-100% linear ·5 Variable Dimming Curve Modes

SIZE

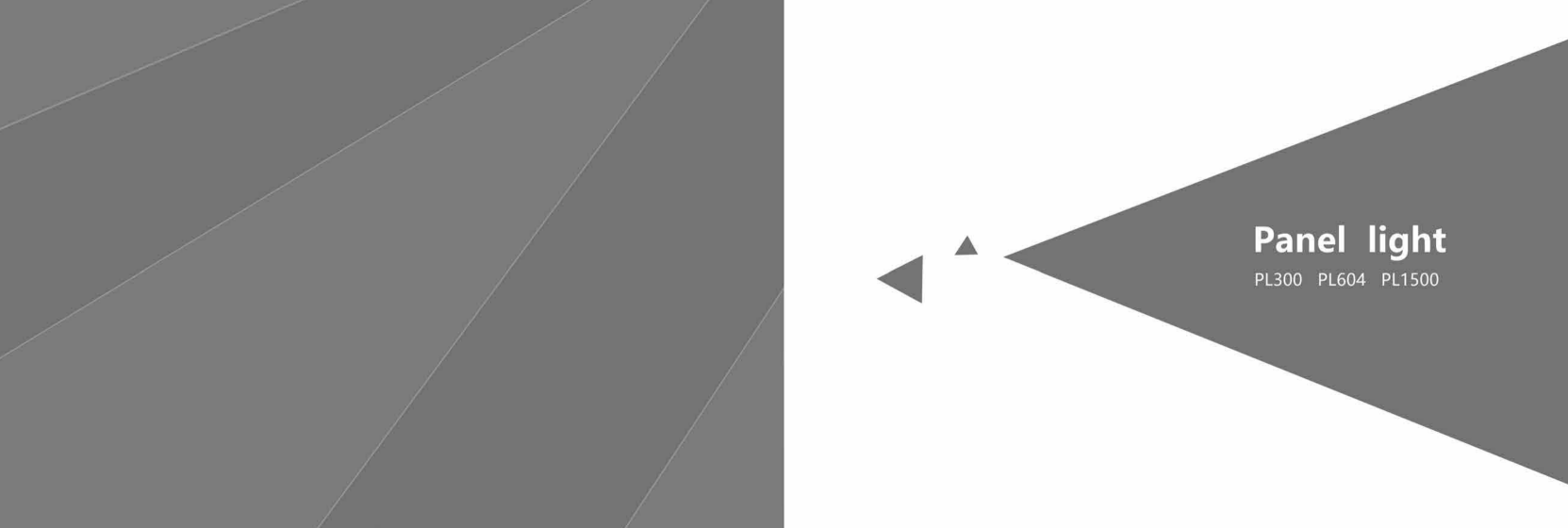
·Size:LxWxH: 317x232x309mm (11.6" x 12.2" x 13.0") ·Weight: 11.0 lbs. (5.0 kg) (including clamps)











LQE Panel Light LED

PL300

FEATURES

·ScientiPc combination of lamp beads, high CRI, high light efPciency ·Simple and clear display interface, easy to understand, simple and practical -0-100% Linear dimming ·Soft spot, high brightness, high dimming angle ·Easy installation Metal shell, good heat dissipation, ensure its long duration Luminaires for TV studios and conference venues

SPECIFICATIONS

·264 LEDs Array ·50000 Hour Average LED Life ·Verify the lab's settings. Many variables, such as but not restricted to: environmental factors, power/voltage, usage behavior (on-off cycling), controlling, and dimming, may change

CONTROL

·DMX Channel : 2 Ch ·DMX, RDM Protocol Support ·4 touch button ·LED display ·IP NEUTRIK DMX XLR In/Out ·IP PowerCon 16A In/Out





COLOR

·CTO: 5600K/3200K(optional)

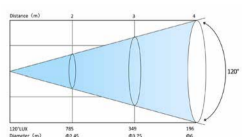
ELECTRICAL

Rated Voltage: AC 100-240V 50/60Hz ·Rated Power: Max Power Consumption 150W ·Working temperature: 32° F to 104° F (0° C to 40° C)

INCLUDED ITEMS

·IP20 NEUTRIK DMX XI R 15M x 0.75mm² In/Out ·IP20 PowerCon 1.5M x 1.5mm² 16A In/Out ·Satefy rope

PHOTOMETRICS DIAGRAM

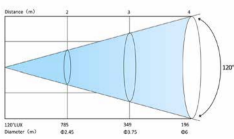


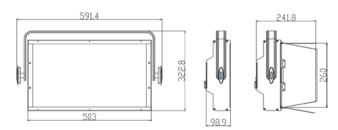
EFFECTS

Independent electronic strobe, effect with variable speed up to 25 Hz

SIZE

·Size:LxWxH: 600x330x120mm (23.6" x 13.0" x 4.7") ·Weight: 14.5 lbs. (6.6 kg)







LQE Panel Light LED

PL601

FEATURES

·ScientiPc combination of lamp beads, high CRI, high light efPciency ·Simple and clear display interface, easy to understand, simple and practical -0-100% Linear dimming ·Soft spot, high brightness, high dimming angle ·Easy installation Metal shell, good heat dissipation, ensure its long duration ·Luminaires for TV studios and conference venues

SPECIFICATIONS

·600 warm white + cool white LEDs Array ·50000 Hour Average LED Life ·Verify the lab's settings. Many variables, such as but not restricted to: environmental factors, power/voltage, usage behavior (on-off cycling), controlling, and dimming, may change

CONTROL

·DMX Channel: 4 Ch ·DMX, RDM, master-slave protocol Support ·4 touch button ·LED disply ·IP NEUTRIK DMX XLR In/Out ·IP PowerCon 16A In/Out





COLOR

·CTO: 3200K/5600K Uniform color mixing

ELECTRICAL

·Rated Voltage: AC 100-240V 50/60Hz ·Rated Power: Max Power Consumption 200W ·Working temperature: 32° F to 104° F (0° C to 40° C)

INCLUDED ITEMS

·IP20 NEUTRIK DMX XLR 1.5M x 0.75mm² In/Out ·IP20 PowerCon 1.5M x 1.5mm² 16A In/Out

·Satefy rope

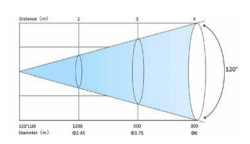
EFFECTS

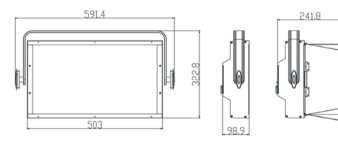
Independent electronic strobe, effect with variable speed up to 25 Hz

SIZE

·Size: LxWxH: 600x330x120mm (23.6" x 13.0" x 4.7") ·Weight: 18.9 lbs. (8.6 kg)

PHOTOMETRICS DIAGRAM







LQE Panel Light LED

PL1500

FEATURES

·The combination of scientiPc LED beads and advanced optical lens makes the color mixing effect outstanding

Simple and clear display interface, easy to understand, simple and practical

0-255 Level linear dimming, more delicate and gorgeous colors, soft light spots, high brightness, high CRI and dimming angle

Automatic identipication of master-slave and DMX, RDM control

·Easy installation

Metal shell, good heat dissipation, ensure its long duration

·Luminaires for TV studios and conference venues

SPECIFICATIONS

(540)0.5W RGB 3in1 LEDs, (448) 0.5W cool white LEDs,(448) 0.5W warm white LEDs

·50000 Hour Average LED Life

·Verify the lab's settings. Many variables, such as but not restricted to: environmental factors, power/voltage, usage behavior (on-off cycling), controlling, and dimming, may change

CONTROL

·DMX Channel · 11 Ch

·DMX512 signal, RDM, self-propelled, master-slave Protocol Support

·4 touch button

·LED display

·IP NEUTRIK DMX XLR In/Out

·IP PowerCon 16A In/Out





COLOR

·CTO: 3200K/5600K Uniform color mixing

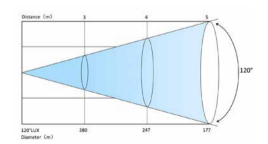
ELECTRICAL

Rated Voltage, AC 100-240V 50/60Hz Rated Power, Max Power Consumption 200W ·Working temperature, 32° F to 104° F (0° C to 40° C)

INCLUDED ITEMS

·IP20 NEUTRIK DMX XLR 1.5M x 0.75mm² In/Out ·IP20 PowerCon 15M x 15mm² 16A In/Out ·Satefy rope

PHOTOMETRICS DIAGRAM



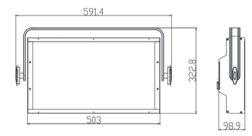
EFFECTS

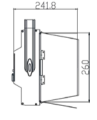
Independent electronic strobe, effect with variable speed up to 25 Hz

SIZE

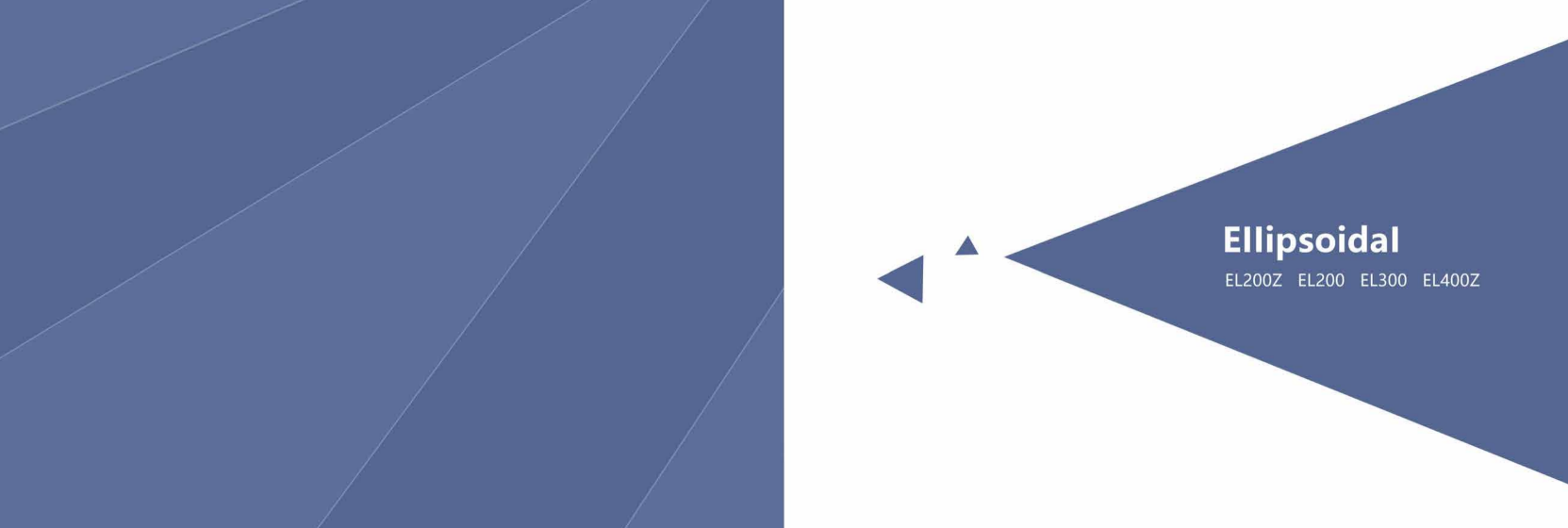
·Size: LxWxH: 594x382x112mm (23.4" x 15.0" x 4.4") Weight: 18.9 lbs. (8.6 kg)

DIMENSIONS(mm)









LQE Ellipsoidal

EL200Z

SPECIFICATIONS

·Rated voltage: AC100-240V~ 50/60Hz

·Rated power: 150W

·Power interface: 1.2m 16A power cord

·Signal interface: 3-pin gold-plated XLR socket design (one in and

one out)

·Lamp life: 50000 hours

·Light source: COB

·Channel mode: 1 channel / 4 channels selectable

·Beam angle: 19° ~42°

·Dimming system: 10-100% linear adjustment ·Cooling system: silent fan + aluminum proPle ·Display system: 0.77 inch OLED display

Protection class: IP20

·Working environment: 0-40°C

CONTROL

·DMX512, RDM





LQE MovingLights factory

COLOR TEMPERATURE

·CTO:3200K/5600K (optional)

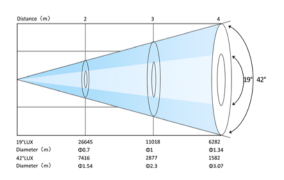
PRODUCT APPEARANCE

·aluminum proÞle, hardware, IP20

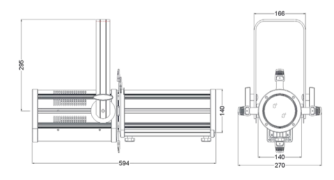
SIZE

·size: L59.4×W22.4×H17(cm) ·weight: 7.3kg

PHOTOMETRICS DIAGRAM



DIMENSIONS(mm)



LIE //85

Ellipsoidal

LQE Ellipsoidal

EL200

SPECIFICATIONS

·Input voltage: AC100-240V~50/60Hz

·Rated power: 200W

·Power interface: PowerCon, one in and one out

·Signal interface: 3-pin gold-plated XLR design, one in and one out

·Light source: single 200W white LED

·Lamp bead life: 50000 hours

·Display means: Ra ≥ 93

·Lens angle: 19° /26° /36° /50°

Dimming system: 0-100% linear dimming

·Channel mode: 1 DMX channel (2 international standard DMX512)

channels

·Protection class: IP20

·Working environment: 0-40°C, the maximum surface temperature is

65°C

CONTROL

international standard DMX512 signal, master-slave





COLOR TEMPERATURE

·CTO:3200K/5600K (optional)

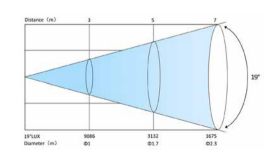
PRODUCT APPEARANCE

·ABS shell

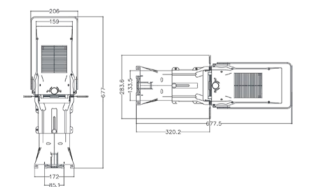
SIZE

·size: L634×W94×H179(MM) ·weight: 7.5 kg

PHOTOMETRICS DIAGRAM



DIMENSIONS(mm)



Ellipsoidal

EL300

SPECIFICATIONS

Rated voltage: AC100-240V~50/60Hz

·Rated power: 300W

·Power interface: PowerCon, one in and one out

·Signal interface: 3-pin gold-plated XLR design, one in and one out

·Lamp life: 50000 hours

·Light source: single 300W white LED

·Color rendering index: Ra ≥ 93

·Lens angle: 19° /26° /36° /50°

Dimming system: 0-100% linear smooth dimming

·Channel mode: 1 DMX channel (2 international standard DMX512) channels

·Protection class: IP20

·Working environment: 0-40°C , the maximum surface temperature is 65°C

CONTROL

international standard DMX512 signal, master-slave





COLOR TEMPERATURE

·CTO:3200 K/5600K (optional)

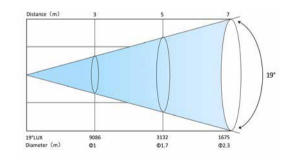
PRODUCT APPEARANCE

·die-cast aluminum shell

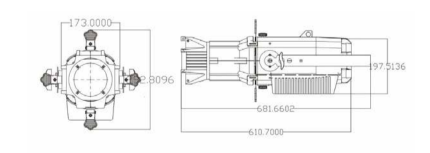
SIZE

·size: L611×W173×H480(MM) ·weight: 10.5kg

PHOTOMETRICS DIAGRAM



DIMENSIONS(mm)





Ellipsoidal

EL400Z

SPECIFICATIONS

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

·Rated power: 400W

·Power interface: 1.2m 16A power cord

·Signal interface: 3-pin gold-plated XLR design, one in and one out

·Light source: six in one COB LED light source

·Lamp bead life: 50000 hours

Fixed colors: 6in1 RGBALC: Red, Green, Blue, Amber, Lemon, Cyan

Dimming system: 0-100% linear dimming
Channel mode: 11 channels/5 channels selectable

·Beam angle: 19-42° adjustable ·Cooling system: silent fan

·Display system: 1.77-inch LCD screen

·Protection class: IP20

·Working environment: 0-40°C

CONTROL

·DMX512, RDM, DMX512 wireless





COLOR TEMPERATURE

·CTO:1800K/10000K adjustable, with CCS color management system

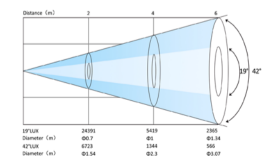
PRODUCT APPEARANCE

·environmental protection flame retardant, aluminum proÞle, ·hardware, IP20

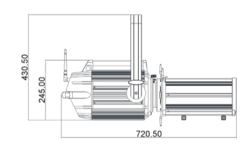
SIZE

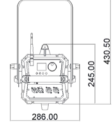
·size: L72×W28.6×H43(cm) ·weight: 11.8KG

PHOTOMETRICS DIAGRAM



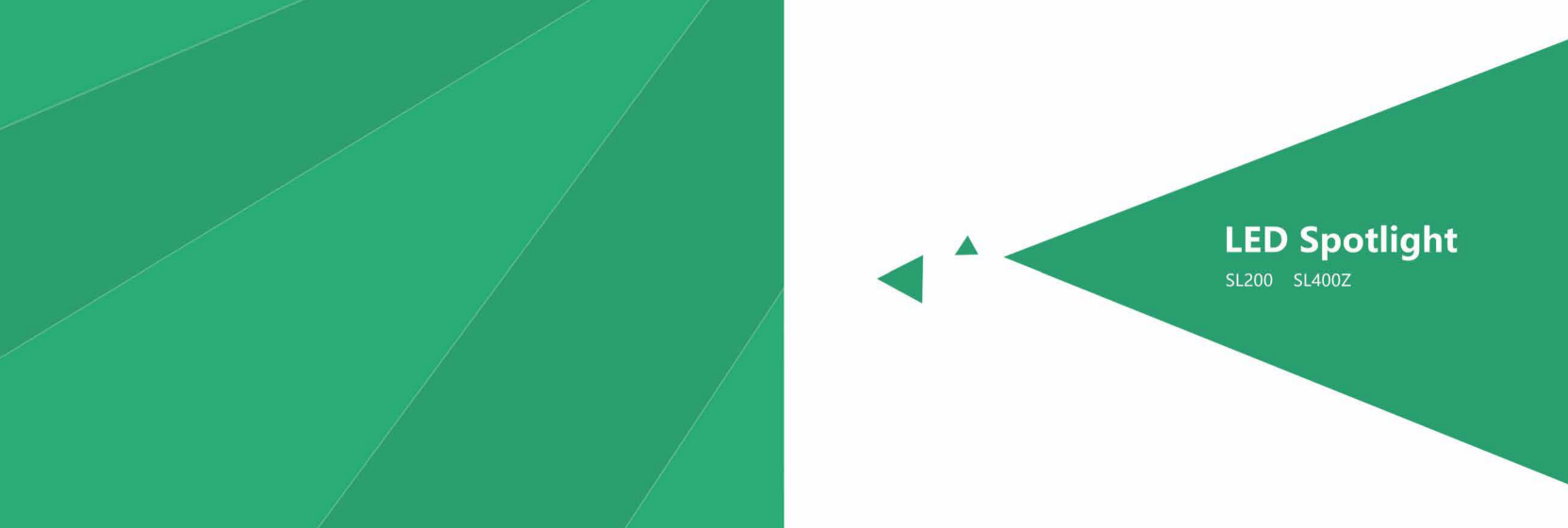
DIMENSIONS(mm)





LIE //91

Ellipsoidal



LQE SpotLight

SL200

FEATURES

·Unique optical design CRI ≥ 93, Ra ≥ 97, R9 ≥ 92 ·Color temperature: 3200K/5600K optional 0-255 level linear dimming, soft and natural, uniform light spot ·Master-slave and DMX control ·Metal shell, good heat dissipation, ensure its long duration

SPECIFICATIONS -200W COB LEDs

·50000 Hour Average LED Life ·Verify the lab's settings. Many variables, such as but not restricted to: environmental factors, power/voltage, usage behavior (on-off cycling), controlling, and dimming, may change

CONTROL

·DMX Channel Modes: 2Ch Manual manual Zoom and DMX Controlled Dimmer and Color ·4 Button Control Panel, LED Display RDM (Remote Device Management) ·DMX and Locking Power In/Out Connection





COLOR

·CTO: 3200K/5600K Uniform color mixing

ELECTRICAL

Rated Voltage: AC 100-240V 50/60Hz ·Rated Power: Max Power Consumption 250W ·Working temperature: 32° F to 104° F (0° C to 40° C)

INCLUDED ITEMS

·Gel Frame and Rotating 4-leaf Barn Doors ·IP20 NEUTRIK DMX XLR 1.5M x 0.75mm² In/Out ·IP20 PowerCon 1.5M x 1.5mm² 16A In/Out ·Satefy rope

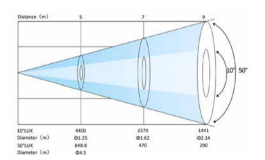
EFFECTS

·Manual zoom: 10° -50° ·electronic strobe electronic dimming ·Variable 16-bit Dimming Modes and Curves

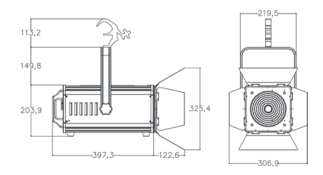
SIZE

·Size:LxWxH:398mm×220mm×354mm (15.7' x 8.7" x13.9") ·Weight: 18.0 lbs. (8.2kg)

PHOTOMETRICS DIAGRAM



DIMENSIONS(mm)





Spotlight

LQE SpotLight

SL400Z

SPECIFICATIONS

·Rated voltage: AC100-240V~ 50/60Hz

·Rated power: 400W

·Power interface: PowerCon, one in and one out

·Signal interface: 3-pin gold-plated XLR design, one in and one out

·Lamp life: 50000 hours

·Light source: single 350W COB ·Color rendering index: Ra ≥ 93

·Zoom range: 10° -40°, electronic zoom

·Channel mode: 2 DMX channels (2/3 international standard DMX512 channels)

·Electronic strobe: 1-20 times/second, excellent strobe effect, variable speed

·Dimming system: 0-100% linear smooth dimming

Optical system: high-quality optical system

·Cooling system: heat pipe with noiseless fan

·Protection class: IP20

CONTROL

·international standard DMX512 signal, RDM, manual control





COLOR

·CTO: 3200 K/5600K (optional)

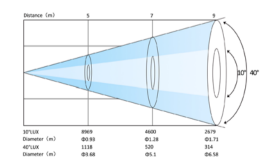
PRODUCT FEATURES

·cast aluminum shell, high light efficiency, stable performance

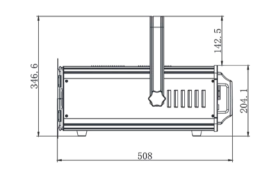
SIZE

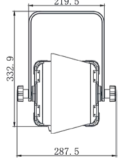
·size: L508*W287.5*H346(MM) ·weight: 9kg

PHOTOMETRICS DIAGRAM



DIMENSIONS(mm)

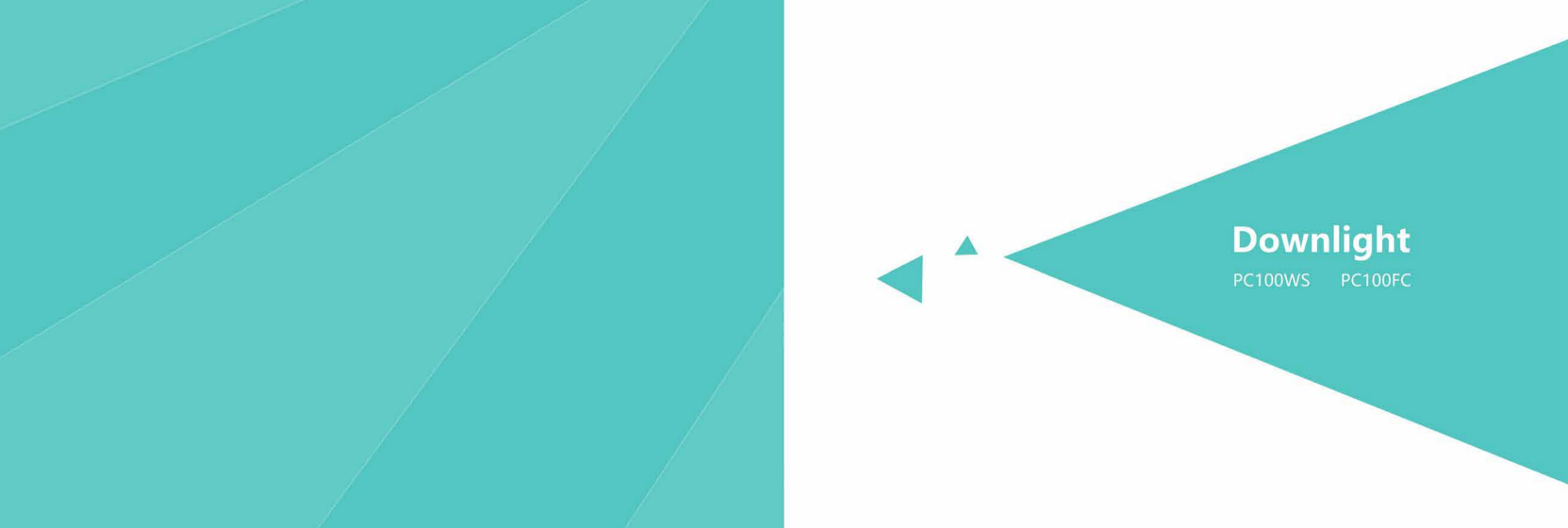




LIE //95

LED Spotlight





LQE Effect Light LED WS

PC100WS

FEATURES

·100W COB WS 2in1 LEDs ·Manual zoom 10° ~40° ·Adjustable color temperature, high CRI ·High-sensitivity sound control can capture 10 sound signals per second ·0255-level linear dimming, the color is exquisite and remarkable ·Automatic identiPcation of master and slave and DMX control ·Mini size, light weight, easy to install

SPECIFICATIONS

·100W COB WS 2in1 LEDs

·20,000 Hour Average LED Life LED life may differ based on a number of variables, including but not limiting to environmental factors, power/voltage, user behavior (on-off cycling), controls, and dimming

CONTROL

-1 DMX Channel Modes -5 Ch ·4 touch button ·LED Display ·DMX XLR IP20 3*0.75mm² In/Out ·PowerCon IP20 3*0.75mm² In/Out





COLOR

·Color temp: 2800K/6500K

ELECTRICAL

·Rated Voltage: AC 100-240V 50/60Hz ·Rated Power: Max Power Consumption 100W ·Working temperature: 32° F to 104° F (0° C to 40° C)

INCLUDED ITEMS

·DMX XLR IP20 3*0.75mm² In/Out ·PowerCon IP20 3*0.75mm² In/Out

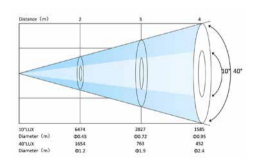
EFFECTS

Independent electronic strobe, effect with variable speed up to 25 Hz ·Electronic Dimmer: 0-100% linear

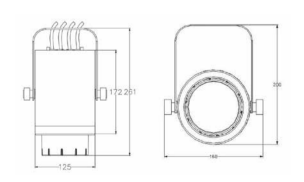
SIZE

·Size:LxWxH:L260×W168×H200mm (10.2" x 6.6" x 7.9") ·Weight: 4.0 lbs. (1.8 kg) (including clamps)

PHOTOMETRICS DIAGRAM



DIMENSIONS(mm)





Downlight

LQE Effect Light LED Wash

PC100FC

FEATURES

·Small size, light weight, easy installation ·Manual zoom 15° ~40° ·High-sensitivity sound control can capture 10 sound signals per second 0-255 Level linear dimming, the color is exquisite and remarkable ·Mini size, light weight, easy to install

SPECIFICATIONS

·100W COB RGBW 4-in-1 LEDs ·20,000 Hour Average LED Life LED life may differ based on a number of variables, including but not limiting to environmental factors, power/voltage, user behavior (on-off cycling), controls, and dimming

CONTROL

·1 DMX Channel Modes 9 Ch ·4 touch button ·LED Display ·DMX XLR IP20 3*0.75mm² In/Out ·PowerCon IP20 3*0.75mm² In/Out





COLOR

·Color temp: 2800K/6400K

ELECTRICAL

·Rated Voltage: AC 100-240V 50/60Hz ·Rated Power: Max Power Consumption 100W ·Working temperature: 32° F to 104° F (0° C to 40° C)

INCLUDED ITEMS

·DMX XLR IP20 3*0.75mm² In/Out ·PowerCon IP20 3*0.75mm² In/Out

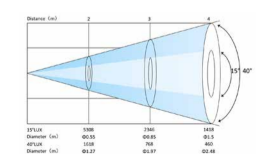
EFFECTS

Independent electronic strobe, effect with variable speed up to 25 Hz ·Electronic Dimmer: 0-100% linear

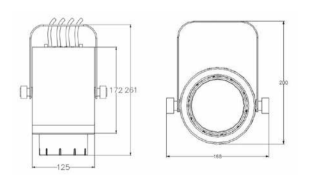
SIZE

·Size: LxWxH:L260×W168×H200mm (10.2" x 6.6" x 7.9") ·Weight: 4.0 lbs. (1.8 kg)(including clamps)

PHOTOMETRICS DIAGRAM

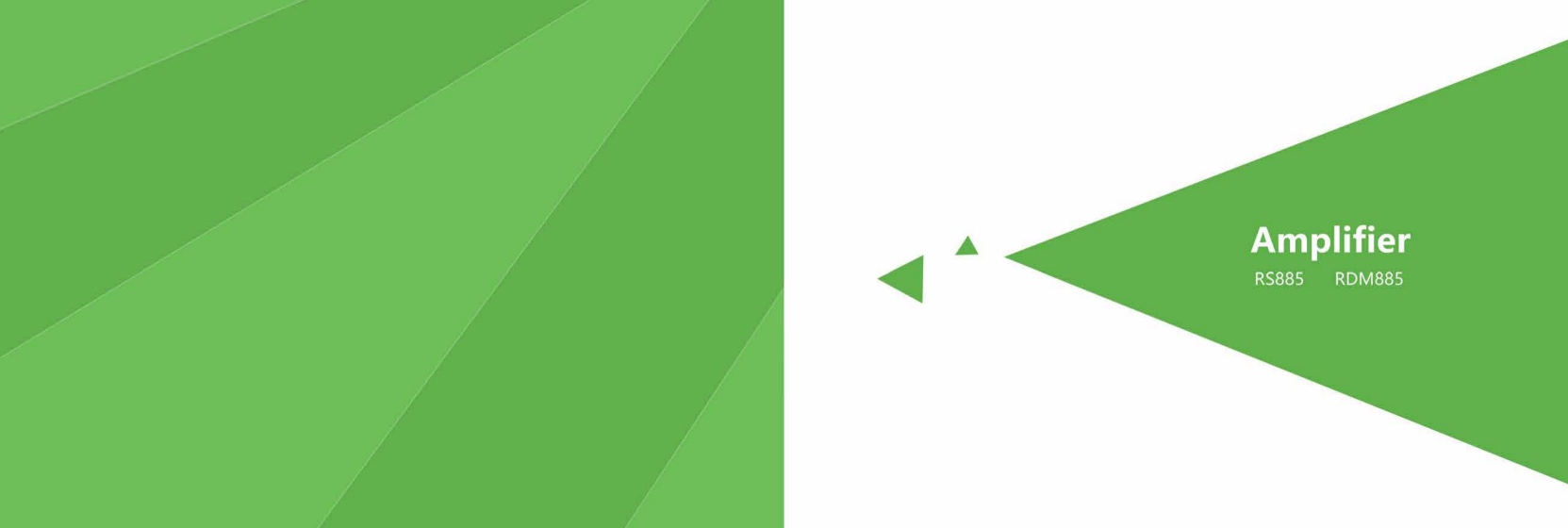


DIMENSIONS(mm)





Downlight



LQE 8-Way Signal Amplifier

SPECIFICATIONS

- ·1. DMX512 signal input, interface 3-pin XLR female seat and male seat
- ·2. Output 8 channels of DMX512 signals, independent of each other, noninterfering with each other, and electrically isolated
- ·3. The output is 8 3-pin XLR female sockets, which can control 40 Þxtures

SIZE

·size: L485×W150×H45(MM) ·weight: 3.5kg





LQE 8-Way Signal Amplifier

RDM885

SPECIFICATIONS

- ·1. Input power: AC110V-240V~, 50Hz/60Hz; total power: 5W.
- ·2. Input interface: international standard DMX512 signal, 3-pin gold-plated XLR male and female sockets connected in parallel.
- -3. Output interface: 8 outputs, using 3-pin gold-plated XLR female socket.
- -4. Function conbguration: RDM, power indicator, signal input indicator, each signal output indicator.

SIZE

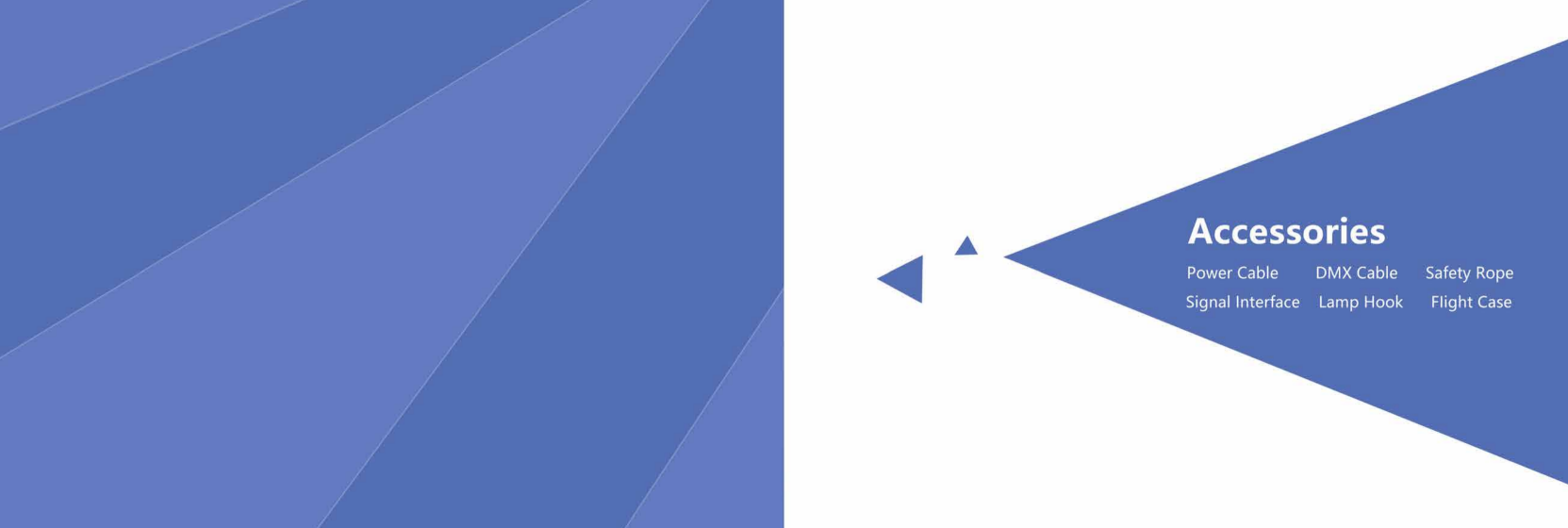
size: L483mmxW160mmxH45mm weight: 2.1KG







Amplifier



LQE Power Cable

3×2.5 mm² power cable



LQE Safety Rope

Par light safety rope



LQE DMX Cable

DMX 2pin cable





LQE Signal interface

16A 3pin waterproof connector



32A 3pin waterproof connector



16A 3pin Bakelite connector



3pin XLR connector







LQE Lamp hook

Ordinary lamp hook



claw light hook





LQE Flight case

Flight case: 1in1







Flight case: 2in1



Flight case: 4in1







Flight case: 6in1







LQE Flight case

Flight case: 8in1







Flight case: 10in1





Flight case: 8in1





Flight case: 20in1





