

SINCE 1992

ELITETM
PROLIGHT



*Illuminate
Your
Event*

POWERED BY
RANGE-LITE
Original

PRODUCT CATALOG -2026



A B O U T U S

Elite Electric Prolight Pvt. Ltd. is a leading manufacturer and trader of professional event lighting solutions, committed to delivering reliable, high-performance products tailored for the Indian market. Since our inception in 1992 as a decorative lighting distributor, we have evolved into a recognized name among top event rental companies, known for our durability, precision engineering, and unmatched service standards.

At Elite, customer satisfaction and after-sales support are at the heart of everything we do. We take pride in:

- Maintaining a dedicated stock of spare parts to ensure fast service and uninterrupted performance.
- Providing genuine, high-quality products that meet the rigorous demands of professional environments.
- Honoring on-time delivery commitments to support event timelines and client expectations.
- Offering skilled technical support, backed by a professional team for sales, service, and on-site installations.

In our pursuit of excellence, we've recently expanded into façade lighting projects, providing end-to-end solutions from concept design to final installation. This new venture reflects our growing capabilities and continued innovation in architectural and outdoor lighting.

Every Elite product undergoes strict quality control and random batch aging tests to ensure long-term stability and performance. We don't rely on flashy marketing or price wars. Instead, we let our products and service speak for themselves—earning loyalty through consistency, reliability, and client-first values.

At Elite, your trust powers our light.



CONTENTS

Moving Head Series
Page No. 04 to 17



Spot Light Series
Page No. 60 to 61



Led Moving Head Series
Page No. 18 to 27



Laser Series
Page No. 62 to 66



Club lights Series
Page No.28 to 30



Laser Moving Series
Page No. 67



Static Led Wash Series
Page No. 31 to 35



Effect Lights Series
Page No. 68 to 70



Wall Wash Series
Page No.36 to 41



Effect Series
Page No. 71 to 75



Strobe Series
Page No. 42 to 44



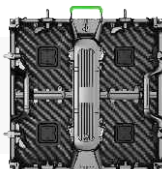
Controller Series
Page No. 76 to 79



Facade Light Series
Page No. 45 to 51



Creative Display Series
Page No. 52 to 59



CONTENTS

ATMOS

▶ MOVING HEAD SERIES



DMX CHANNEL

20CH	1CH	2CH	3CH	4CH	5CH	6CH	7CH	8CH	9CH	10CH	11CH	12CH	13CH	14CH	15CH	16CH	17CH	18CH	19CH	20CH
16CH	1CH	2CH	3CH	4CH	5CH	6CH	7CH	8CH	9CH	10CH	11CH	12CH	13CH	14CH	15CH	16CH	/	/	/	/
%	Colour Wheel	Strobe	Dimmer	Fixed Gobo	Prism	Prism 1 & 2 Rotation	Prism 3	Prism 4 / Rainbow	Focus	Pan	Pan Fine	Tilt	Tilt Fine	Prism 3 Rotation	RESET	Lamp Control	Pan/Tilt Speed	Color Wheel Speed	Gobo Speed	Focus Speed
100%																				
75%	Slow - fast rotation	Slow Strobe (1-125 flash/sec)		Slow - Fast rotation	Prism 2 inserted	0°-360°	Prism 3 inserted	Rainbow Wheel inserted	↑					0°-360°	Complete Rest in 5s					↑
50%	Slow fast pulsation	Slow fast pulsation		Fast - slow rotation	Prism 1 inserted	Slow To Fast Speed	Prism 4 inserted							Slow To Fast Speed	Unused Range	Lamp On Over 3S	Pan/Tilt Speed Fast-slow	Max	Max	
25%	Random Slow medium strobe			Prism excluded	Prism excluded	Fast To Slow Speed	None							Fast To Slow Speed	Unused Range	Lamp Off Over 3S		Min	Min	
0%																Unused Range				

LCD DISPLAY

DMX 512
16/20 CH

Linkable
Stand-Alone

Pre-programmed

Sound Active

WHITE

IP-20

UHP LAMP



► MOVING HEAD SERIES

ATMOS

Introducing the all-new ATMOS, a compact high-performance moving head beam fixture powered by the efficient OSRAM 245W lamp. Designed for professionals seeking sharp aerial effects, fast movement, and reliable output, ATMOS delivers intense brightness with crisp beam projection in a lightweight, tour-friendly design. Built with refined optics and upgraded internal engineering, the fixture produces powerful mid-air visuals with excellent clarity and punch. Its advanced prism system expands creative possibilities, making it ideal for concerts, weddings, clubs, and live productions. Combining speed, precision, and dependable performance, ATMOS is engineered to bring professional beam effects to modern lighting environments without compromise.

► Model No. : 11001002

LAMP SOURCE

Lamp type: OSRAM 245W
Average life: 1500 hours
Color temp: 7800K
Reflector: Lamp and reflector together in one unit
Lens: 152MM High precision optical lens
Beam angle: 1.8°

COLOR SYSTEM

14 color filters + Open
Rainbow color effect

GOBO SYSTEM

13 Fixed Gobos + 3 Glass Gobos
+ Open, Shake Effect.

EFFECT EQUIPMENT

Independent frost soft effect (Optional), Mechanical linear 0-100% dimming, Fast strobe, multiple strobe effects, (Pulse/asynchronous/ synchronous/ slow-medium-fast at random) Prism: 4 prism wheels with (Bi-directional, Rotatable, Speed adjustable) (1 self-rotating 8+8+8 honeycomb prism, 1 self-rotating 8 facet circular prism and 1 self-rotating 6 facet linear prism and 8+16 facet circular prism) Creates a total of 11 prism effects

IP RATING

IP20

MOVING PARAMETER

Angle: Pan 540°, Tilt 270°
PAN and TILT adopt an electro-optic reset system which automatically resets the parameters if any change is caused by accident.

CONTROL AND PROGRAMMING

Control channel: 16CH / 20CH
Control Mode: Standard DMX512 protocol, RDM, Auto Run, Sound, Type C Socket - For Addressing with powerbank.
Menu display: 16 million pixels LCD display
Menu display can be rotated 180 degrees.

ELECTRONIC CONTROL TECHNOLOGY

Intelligent fan control
Electronic sensor detection
DMX control monitor
X/Y two-phase motor drive
Query by LCD screen

POWER SUPPLY

AC100-240V 50/60Hz
Electronic ballast
Consumption: 500W

PHYSICAL

Clamp type: Inbuilt folding clamps
Product dimensions: 31.5 x 24.5 x 52.5CM
Net weight: 13.2KG
Flight case packaging (2 in 1): 64 x 38 x 76 CM
Gross weight: 48KG



SPECTRA 350

MOVING HEAD SERIES



DMX CHANNEL

20CH	1CH	2CH	3CH	4CH	5CH	6CH	7CH	8CH	9CH	10CH	11CH	12CH	13CH	14CH	15CH	16CH	17CH	18CH	19CH	20CH	
16CH	1CH	2CH	3CH	4CH	5CH	6CH	7CH	8CH	9CH	10CH	11CH	12CH	13CH	14CH	15CH	16CH	/	/	/	/	
%	Colour Wheel	Strobe	Dimmer	Fixed Gobo	Prism	Prism 1 & 2 Rotation	Prism 3	Prism 4/ Rainbow	Focus	Pan	Pan Fine	Tilt	Tilt Fine	Prism 3 Rotation	RESET	Lamp Control	Pan/Tilt Speed	Color Wheel Speed	Gobo Speed	Focus Speed	
100%																					
75%	Slow - fast rotation	Slow Strobe (1-125 flash/sec)		Slow - Fast rotation	Prism 2 inserted	0°-360° To Fast Speed	Prism 3 inserted	Rainbow Wheel inserted	↑					0°-360° To Fast Speed	Complete Rest in 5s	Lamp On Over 3S	Pan/Tilt Speed Fast-slow	Fast Slow Rotation	Static gobo change Speed Fast Slow	↑	
50%	Slow fast pulsation	Slow fast pulsation		Fast - slow rotation	Prism 1 inserted	Slow To Fast Speed	Prism 4 inserted	Prism 4 inserted						Slow To Fast Speed	Unused Range	Lamp Off Over 3S	Pan/Tilt Speed Fast-slow	Max	Max		
25%	Random Slow delium strobe			Prism excluded	Prism excluded	Fast To Slow Speed	None	None						Fast To Slow Speed	Unused Range			Min	Min		
0%																					

LCD DISPLAY

DMX 512
16/20 CH

Linkable
Stand-Alone

Pre-programmed

Sound Active

WHITE

IP-20

UHP LAMP



► MOVING HEAD SERIES

SPECTRA 350

Following a strong reception last year, our Spectra range continues to gain traction as a reliable, performance-driven option for professionals seeking cost-effective lighting without cutting corners. The Spectra 350 builds on the foundation of the Rainbow 300, maintaining the core feature set while refining internal components and updating its prism system for broader creative control. This year's model introduces 11 dynamic prism effects across four independent, rotatable prism wheels, expanding its visual capabilities in beam-focused setups. With a Philips MSD 250W lamp and a narrow 1.8° beam, it's engineered for tight aerials and defined output.

► Model No. : 11001007

LAMP SOURCE

Lamp type: Philips MSD 250W
Average life: 1500 hours
Color temp: 7800K
Reflector: Lamp and reflector together in one unit
Lens: 152MM High precision optical lens
Beam angle: 1.8°

COLOR SYSTEM

14 color filters + Open
Rainbow color effect

GOBO SYSTEM

12 Fixed Gobos + 4 Glass Gobos
+ Open, Shake Effect.

EFFECT EQUIPMENT

Independent frost soft effect (Optional), Mechanical linear 0-100% dimming, Fast strobe, multiple strobe effects, (Pulse/asynchronous/ synchronous/ slow-medium-fast at random)
Prism: 4 prism wheels with (Bi-directional, Rotatable, Speed adjustable) (1 self-rotating 8+8+8 honeycomb prism, 1 self-rotating 8 facet circular prism and 1 self-rotating 6 facet linear prism and 8+16 facet circular prism) Creates a total of 11 prism effects

IP RATING

IP20

MOVING PARAMETER

Angle: Pan 540°, Tilt 270°
PAN and TILT adopt an electro-optic reset system which automatically resets the parameters if any change is caused by accident.

CONTROL AND PROGRAMMING

Control channel: 16CH / 20CH
Control Mode: Standard DMX512 protocol, RDM, Auto Run, Sound, Type C Socket - For Addressing with powerbank.
Menu display: 16 million pixels LCD display
Menu display can be rotated 180 degrees.

ELECTRONIC CONTROL TECHNOLOGY

Intelligent fan control
Electronic sensor detection
DMX control monitor
X/Y two-phase motor drive
Query by LCD screen

POWER SUPPLY

AC100-240V 50/60Hz
Electronic ballast
Consumption: 500W

PHYSICAL

Clamp type: Inbuilt folding clamps
Product dimensions: 27.5 x 22.5 x 56 CM
Net weight: 13.71KG
Flight case packaging (2 in 1): 64 x 38 x 76 CM
Gross weight: 48KG



SPECTRA 650

► MOVING HEAD SERIES



DMX CHANNEL

	20CH	16CH	1CH	2CH	3CH	4CH	5CH	6CH	7CH	8CH	9CH	10CH	11CH	12CH	13CH	14CH	15CH	16CH	17CH	18CH	19CH	20CH
	16CH	1CH	2CH	3CH	4CH	5CH	6CH	7CH	8CH	9CH	10CH	11CH	12CH	13CH	14CH	15CH	16CH	16CH	/	/	/	/
	%	Colour Wheel	Strobe	Dimmer	Fixed Gobo	Prism	All 3 Prism Rotation	Prism 4	Rainbow	Focus	Pan	Pan Fine	Tilt	Tilt Fine	Prism 4 Rotation	RESET	Lamp Control	Pan/Tilt Speed	Color Wheel Speed	Dimmer Speed	Focus Speed	
100%																						
75%																						
50%																						
25%																						
0%																						

LCD DISPLAY
DMX 512 16/20 CH
Linkable Stand-Alone
Pre-programmed
Sound Active
WHITE
IP-20
UHP LAMP



► MOVING HEAD SERIES

SPECTRA 650

The latest in our growing Spectra series, the SPECTRA 650 is engineered for professionals who demand sharper mid-air impact and higher intensity in beam-centric environments. Powered by the OSRAM 371W lamp, this fixture delivers high-brightness output with excellent punch and clarity, especially effective in long-throw and atmospheric applications.

Staying true to the Spectra philosophy, the 650 model brings robust performance at an accessible value point, now with enhanced optical precision and refined internal engineering. Its standout feature remains the 7 prism effect system, made possible by four independently rotatable and speed-adjustable prism wheels, offering deep flexibility in shaping mid-air visuals.

► Model No. : 11001015

LAMP SOURCE

Lamp type: OSRAM 371W
Average life : 1500 hours
Color temp : 7800K
Reflector: Lamp and reflector together in one unit
Lens : 158MM High precision optical lens
Beam angle: 1.8°

COLOR SYSTEM

14 color filters + Open
Rainbow color effect

GOBO SYSTEM

13 Fixed Gobos + 4 Glass Gobos
+ Open , Shake Effect.

EFFECT EQUIPMENT

Independent frost soft effect (Optional) , Mechanical linear 0-100% dimming, Fast strobe, multiple strobe effects, (Pulse/asynchronous/ synchronous/ slow - medium - fast at random)
Prism: 4 prism wheels with (Bi-directional, Rotatable, Speed adjustable) (1 self-rotating 8+8+8 honeycomb prism, 1 self-rotating 8 facet circular prism and 1 self-rotating 6 facet linear prism and (1 self-rotating 8+16+24 facet circular prism) Creates a total of 7prism effects

IP RATING

IP20

MOVING PARAMETER

Angle: Pan 540°, Tilt 270°
PAN and TILT adopt an electro-optic reset system which automatically resets the parameters if any change is caused by accident.

CONTROL AND PROGRAMMING

Control channel: 16CH / 20CH
Control Mode: Standard DMX512 protocol, RDM, Auto Run, Sound, Type C Socket -
For addressing with powerbank
Menu display: 16 million pixels LCD display
Menu display can be rotated 180 degrees.

ELECTRONIC CONTROL TECHNOLOGY

Intelligent fan control
Electronic sensor detection
DMX control monitor
X/Y two-phase motor drive
Query by LCD screen

POWER SUPPLY

AC100-240V 50/60Hz
Electronic ballast
Consumption: 600W

PHYSICAL

Clamp type: Inbuilt folding clamp
Product dimensions: 31 x 24 x 56 CM
Net weight: 15.9 KG
Flight case packaging (2 in 1): 76 x 39.5 x 75.5 CM
Gross weight: 56.48 KG



SPECTRA 700

► MOVING HEAD SERIES



DMX CHANNEL

20CH	1CH	2CH	3CH	4CH	5CH	6CH	7CH	8CH	9CH	10CH	11CH	12CH	13CH	14CH	15CH	16CH	17CH	18CH	19CH	20CH
16CH	1CH	2CH	3CH	4CH	5CH	6CH	7CH	8CH	9CH	10CH	11CH	12CH	13CH	14CH	15CH	16CH	/	/	/	/
%	Colour Wheel	Strobe	Dimmer	Fixed Gobo	Prism 1 & 2	Prism 1 & 2 Rotation	Prism 3	Prism 4 & Rainbow	Focus	Pan	Pan Fine	Tilt	Tilt Fine	Prism 3 Rotation	RESET	Lamp Control	Pan/Tilt Speed	Color Wheel Speed	Gobo Speed	Focus Speed
100%																				
75%																				
50%																				
25%																				
0%																				

LCD DISPLAY
DMX 512 16/20 CH
Linkable Stand-Alone
Pre-programmed
Sound Active
WHITE
IP-20
UHP LAMP



► MOVING HEAD SERIES

SPECTRA 700

Pushing the Spectra line into a higher performance tier, the SPECTRA 700 is built for large-format shows and environments demanding sharp, high-impact beam performance. Powered by a PHILIPS 420W lamp, it delivers intense mid-air brightness with tight projection and excellent color consistency across long throws.

The fixture continues the Spectra range's commitment to accessible pro-grade solutions—now with upgraded internals, refined optics, and a more aggressive beam presence. Its defining feature is the 11-effect prism system, using four independent, rotatable prism wheels for advanced aerial layering and dynamic show effects.

► Model No. : 11001020

LAMP SOURCE

Lamp type: Philips 420LL / USHIO 420W
Average life: 3000 hrs. / 4000 hours
Color temp: 8000K / 7600K
Reflector: Lamp and reflector together in one unit
Lens: 160MM high-precision optical lens
Beam angle: 1.8° degrees

COLOR SYSTEM

14 color filters + Open
Rainbow can be created

GOBO SYSTEM

12 Fixed Gobos + 4 Glass Gobos
+ Open, Shake Effect.

EFFECT EQUIPMENT

Independent frost soft effect (Optional), Mechanical linear 0-100% dimming, Fast strobe, multiple strobe effects, (Pulse/asynchronous/ synchronous/ slow - medium - fast at random) Prism: 4 prism wheels with (Bi-directional, Rotatable, Speed adjustable) (1 self-rotating 8+8+8 honeycomb prism, 1 self-rotating 8 facet circular prism and 1 self-rotating 6 facet linear prism and (1 self-rotating 8+16+24 facet circular prism) Creates a total of 11 prism effects

IP RATING

IP20

MOVING PARAMETER

Angle: Pan 540°, Tilt 270° PAN and TILT adopt an electro-optic reset system
Which automatically resets the parameters if any change is caused by accident.

CONTROL AND PROGRAMMING

Control channel: 16CH / 20CH
Control Mode: Standard DMX512 protocol, RDM, Auto Run, Sound, Type C Socket -
For addressing with powerbank.
Menu display: 16 million pixels LCD
The menu display can be rotated 180 degrees.

ELECTRONIC CONTROL TECHNOLOGY

Intelligent fan control
Electronic sensor detection
DMX control monitor
X/Y two-phase motor drive
Query by LCD screen

POWER SUPPLY

AC100-240V 50/60Hz
Electronic ballast
Consumption: 600W

PHYSICAL

Clamp type: Inbuilt folding clamp
Product dimensions: 33.5 x 28 x 58 CM
Net weight: 17.9KG
Gross weight: 61.8KG
Flight case packaging (2 in 1): 79 x 41 x 75 CM



SPECTRA BSW CMY 750

► MOVING HEAD SERIES



DMX CHANNEL

32CH	1CH	2CH	3CH	4CH	5CH	6CH	7CH	8CH	9CH	10CH	11CH	12CH	13CH	14CH	15CH	16CH	17CH	18CH	19CH	20CH	21CH	22CH	23CH	24CH	25CH	26CH	27CH	28CH	29CH	30CH	31CH	32CH			
%	Cyan	Magenta	Yellow	CTO	Colour Function	Colour	Strobe	Dimmer	Dimmer Speed	Empty	Fixed Gobo	Effect	Effects Gobo	Glass Gobo	Glass Gobo Rotation	Empty	Prism-1	Prism-1 Rotation	Prism-2	Prism-2 Rotation	Frost	Zoom	Focus	Empty	Focus	Pan	Pan Fine	Tilt	Tilt Fine	Pan/Tilt Speed	Reset	Lamp Control			
100%	↑	↑	↑	↑	↻	↻	⚡	○	○		↻	↻	↻	↻	↻		✓	↻	✓	↻	○	○	↑		↑	↻	↻	↻	↻	↻	↻	↻	↻		
75%				↑	↻	↻	⚡	○	○		↻	↻	↻	↻	↻		✓	↻	✓	↻	○	○	↑		↑	↻	↻	↻	↻	↻	↻	↻	↻		
50%				↑	↻	↻	⚡	○	○		↻	↻	↻	↻	↻		✗	↻	✗	↻	○	○	↑		↑	↻	↻	↻	↻	↻	↻	↻	↻	↻	
25%				↑	↻	↻	⚡	○	○		↻	↻	↻	↻	↻		✗	↻	✗	↻	○	○	↑		↑	↻	↻	↻	↻	↻	↻	↻	↻	↻	
0%				↑	↻	↻	⚡	○	○		↻	↻	↻	↻	↻		✗	↻	✗	↻	○	○	↑		↑	↻	↻	↻	↻	↻	↻	↻	↻	↻	↻

LCD
DISPLAY

DMX 512
32 CH

Linkable
Stand-Alone

Pre-programmed

Sound Active

WHITE

IP-20

UHP LAMP



▶ Model No. : 11001017

LAMP SOURCE

Lamp type: OSRAM SIRIUS HRI 382W,
 Average life: 2500 hours
 Color temp: 7600K
 Reflector: Lamp and reflector together in one unit
 Lens: 140MM high precision optical lens
 Beam angle: 2.5°
 Zoom Range: 2.7°-50° (linear High Speed zoom)

COLOR SYSTEM

13 fixed color wheel +
 CTO (3200-8000K) + Linear CMY

GOBO SYSTEM

Gobob Wheel 1 : Fixed gobo wheel with 12 gobos
 + Open (3 Gobo are beam reducer).
 Gobob Wheel 2 : Rotated gobo wheel with 7 HD
 replaceable gobo + open,
 Animation Wheel : Water texture pattern
 Glass Size : 19.8mm Gobo Size : 11.5mm
 Thickness : 1mm

EFFECT EQUIPMENT

Independent frost soft effect, Mechanical linear
 0-100% dimming, Fast strobe, multiple strobe
 effects (pulse/ asynchronous/synchronous/
 slow-medium-fast at random)
 Prism: 2 prisms (1 self-rotating 8-facet circular
 prism and 1 self-rotating 16-facet circular prism)
 (Bi-directional, Rotatable, Speed adjustable)

IP RATING

IP20

▶ MOVING HEAD SERIES

SPECTRA BSW CMY 750

The SPECTRA BSW - CMY 750 is designed for stages that demand more punch, deeper color control, and versatile beam shaping—all in one unit. Powered by a OSRAM SIRIUS HRI 382W lamp, it delivers high-lumen output with strong mid-air impact, making it ideal for concerts, large-scale productions, and touring environments.

The fixture offers full CMY color mixing, a built-in CTO filter, and advanced optics for defined beam projection, smooth spot transitions, and rich wash coverage. Whether used for bold aerial effects or refined key lighting, the CMY 750 combines brightness and precision with tour-ready reliability.

With its high-output performance and hybrid flexibility, the SPECTRA BSW - CMY 750 fits perfectly into modern lighting designs that require both power and control.

MOVING PARAMETER

Angle: Pan 540°, Tilt 270° PAN and TILT adopt an electro-optic reset system which automatically resets the parameters if any change is caused by accident.

CONTROL AND PROGRAMMING

Control channel: 32CH
 Control Mode: Standard DMX512 protocol, RDM, Auto Run,
 Sound. Menu display: 16 million pixels LCD display
 Menu display can be rotated 180 degrees

ELECTRONIC CONTROL TECHNOLOGY

Intelligent fan control
 Electronic sensor detection
 DMX control monitor
 X/Y three-phase motor drive
 Query by LCD screen

POWER SUPPLY

AC100-240V 50/60Hz
 Electronic ballast
 Consumption: 600W

PHYSICAL

Clamp type: Inbuilt folding clamp
 Product dimensions: 38 x 28 x 58 CM
 Net weight: 23.4 KG
 Flight case packaging (2 in 1): 79 x 86 x 87 CM
 Gross weight: 69 KG





▶ Model No. : 11001022

LAMP SOURCE

Lamp type: 800W white LED module
 Average life: 20000 hours
 Color temp: 8500K
 Reflector: Lamp and reflector together in one unit
 Lens: 140MM high precision optical lens
 Frost filter: 35-65°
 Zoom Range: 5.3° - 48° (linear High Speed zoom)

COLOR SYSTEM

CMY: Linear CMY color switch, non-polar color mixing
 CTO: Linear CTO
 Color wheels: Fixed color wheel with 6 dichroic colors

GOBO SYSTEM

1 Rotating gobo wheel with 7 HD Indexable and replaceable gobos
 Glass Size : 19.8 mm, Gobo Size : 11.5mm
 Thickness : 1 mm

FRAMING SYSTEM

4 blades with +/- 120° rotation of the full system "Total Curtain" effect allowing the full blackout with each single blade Built In macros

EFFECT EQUIPMENT

Independent frost soft effect, Mechanical linear 0-100% dimming, Fast strobe, multiple strobe effects (pulse/ asynchronous/synchronous/slow-medium-fast at random)
 Prism: 2 prisms (1 self-rotating 4-facet circular prism & 1 self-rotating 4-facet linear prism)
 (Bi-directional, Rotatable, Speed adjustable) Aluminum animation wheel with continuous rotation in both direction at variable speed Facets prism with rotation in both direction at variable speed

IP RATING

IP20

▶ MOVING HEAD SERIES

SPECTRA BSWF 1200

The SPECTRA BSWF 1200 takes the all-in-one concept to the next level, combining beam, spot, wash, and framing functions in a single, high-performance fixture. Engineered for precision and flexibility, it's powered by an 800W white LED module, delivering powerful brightness with exceptional clarity across all applications.

Its integrated framing shutter system allows accurate beam shaping, making it ideal for theatrical stages, broadcast setups, and large-scale events where control and definition are key. With smooth transitions, refined optics, and a solid build, the BSWF 1200 is designed to meet the evolving needs of modern lighting professionals.

Whether you're crafting dramatic scenes or commanding attention with bold mid-air effects, the SPECTRA BSWF 1200 delivers consistent performance with creative freedom.

MOVING PARAMETER

Angle: Pan 540°, Tilt 270°
 PAN and TILT adopt an electro-optic reset system which automatically resets the parameters if any change is caused by accident.

CONTROL AND PROGRAMMING

Control channel: 36CH
 Control Mode: Standard DMX512 protocol, Auto Run, Sound.
 Menu display: 16 million pixels LCD display (Touch Screen)
 Menu display can be rotated 180 degrees

ELECTRONIC CONTROL TECHNOLOGY

Intelligent fan control
 Electronic sensor detection
 DMX control monitor
 X/Y three-phase motor drive
 Query by LCD screen

POWER SUPPLY

AC100-240V 50/60Hz
 Electronic ballast
 Consumption: 600W

PHYSICAL

Clamp type: Inbuilt folding clamps
 Product dimensions: 38 x 28 x 68 CM
 Net weight: 24.2KG
 Gross weight: 78 KG



VECTRA BSW CMY IP

► MOVING HEAD SERIES



DMX CHANNEL

28CH	1CH	2CH	3CH	4CH	5CH	6CH	7CH	8CH	9CH	10CH	11CH	12CH	13CH	14CH	15CH	16CH	17CH	18CH	19CH	20CH	21CH	22CH	23CH	24CH	25CH	26CH	27CH	28CH
%	Pan	Pan Fine	Tilt	Tilt Fine	Pan/Tilt Speed	Strobe	Dimmer	Dimmer Speed	Cyan	Magenta	Yellow	CTO	Colour1	Colour2	Fixed Gobo	Glass Gobo	Glass Gobo Rotation	Gobo Rot Fine	Prism-1	Prism-1 Rotation	Prism-2	Prism-2 Rotation	Frost	Zoom	Focus	Focus	Uniform Light	Reset Lamp Control
100%																												
75%																												
50%																												
25%																												
0%																												

LCD DISPLAY

DMX 512
27/28 CH

Linkable
Stand-Alone

Pre-programmed

Sound Active

WHITE

IP-66

UHP LAMP



▶ Model No. : 11001021

LAMP SOURCE

Lamp type: Ushio 450W,
Average life: 3500 hours
Color temp: 7900K
Reflector: Lamp and reflector together in one unit
Lens: 138MM high precision optical lens
Beam angle: 1.8°
Zoom Range: 1.7°-48° (linear High Speed zoom)

COLOR SYSTEM

Linear CMY & CTO (3200K - 6700K) color mixing
2 Color Wheels with 12 Colors

GOBO SYSTEM

Gobob Wheel 1 : Fixed gobo wheel with 14 gobos
+ Open.
Gobob Wheel 2 : Rotated gobo wheel with 7 HD
replaceable gobo (OD 22.90MM & IMAGE 15MM
Thickness 1.1MM) + open,

EFFECT EQUIPMENT

Independent frost soft effect, Mechanical linear
0-100% dimming, Fast strobe, multiple strobe
effects (pulse/ asynchronous/synchronous/
slow-medium-fast at random)
Prism: 2 prisms (1 self-rotating 8-facet circular
prism and 1 self-rotating 6 facet linear prism)
(Bi-directional, Rotatable, Speed adjustable)

IP RATING

IP66

▶ MOVING HEAD SERIES

VECTRA BSW CMY IP

Introducing the all-new VECTRA BSW CMY IP, a high-performance IP66-rated moving head fixture powered by the Ushio 450W light source for powerful beam, spot, and wash effects with sharp projection and smooth CMY color mixing.

Featuring a wide 1.8°-48° zoom range, dual prisms, interchangeable gobos, frost filter, and advanced electronic focus, the fixture delivers exceptional creative flexibility for concerts, touring, festivals, and outdoor productions.

Built with a rugged all-magnesium alloy body and waterproof construction, the VECTRA BSW CMY IP combines power, versatility, and reliable performance, making it suitable for use in any weather condition.

MOVING PARAMETER

Angle: Pan 540°, Tilt 270° PAN and TILT adopt an electro-optic reset system which automatically resets the parameters if any change is caused by accident.

CONTROL AND PROGRAMMING

Control channel: 27 / 28CH
Control Mode: Standard DMX512 protocol, RDM, Auto Run,
Sound. Menu display: 16 million pixels LCD display
Menu display can be rotated 180 degrees

ELECTRONIC CONTROL TECHNOLOGY

Intelligent fan control
Electronic sensor detection
DMX control monitor
Query by LCD screen

POWER SUPPLY

AC100-240V 50/60Hz
Electronic ballast
Consumption: 600W
Waterproof power connector in/out

PHYSICAL

Clamp type: Inbuilt folding clamp
Product dimensions: 38.5 x 29x 71 CM
Net weight: 27 KG
Flight case packaging (2 in 1): 79 x 86 x 87 CM
Gross weight: 69 KG



WASH 550 BI

▶ LED MOVING HEAD SERIES



DMX CHANNEL

23CH	1CH	2CH	3CH	4CH	5CH	6CH	7CH	8CH	9CH	10CH	11CH	12CH	13CH	14CH	15CH	16CH	17CH	18CH	19CH	20CH	21CH	22CH	23CH
%	Pan	Pan Fine	Tilt	Tilt Fine	Pan/Tilt Speed	Focus	Rotate	Dimmer	Strobe	RED	Green	Blue	White	CTO	Color Macro	Effect	Effect	Effect Speed	BACK RED	BACK Green	BACK Blue	BACK White	RESET
100%																Static	Dynamic	Dynamic					Complete Reset in 5s
75%																No Effect	No Effect	No Effect					Unused Range
50%																No Effect	No Effect	No Effect					Unused Range
25%																No Effect	No Effect	No Effect					Unused Range
0%																No Effect	No Effect	No Effect					Unused Range

LCD DISPLAY
DMX 512 21/23/35/78/92/97/99CH
Linkable Stand-Alone
Pre-programmed
Sound Active
WHITE
IP-20
LED LAMP



▶ LED MOVING HEAD SERIES

WASH 550 BI

The WASH 550 BI brings focused power and versatility to stages where dynamic color and smooth wash coverage are essential. Equipped with 19 x 15W RGBW LED modules, it delivers rich color mixing, strong output, and precise control, all within a compact, tour-ready to design.

Perfect for concerts, festivals, and live events, the WASH 550 BI combines powerful wash capabilities with smooth beam transitions and rugged reliability. Its compact size and lighter weight make it easier to rig and handle, while still offering the punch needed for vibrant stage looks and immersive atmospheres.

Built for performance and designed for flexibility, the WASH 550 BI is a versatile addition to any professional lighting setup.

For venues and production companies seeking to leave a lasting impression, the WASH 550 BI is the ultimate choice — a true powerhouse that takes live lighting to the next level.

▶ Model No. : 11002009

LAMP SOURCE

Lamp type: 19pc 15W RGBW 4IN1 LED's
Average life: 50000 hours
Lens: High quality optical lens
Beam angle: 4 - 60°

COLOR SYSTEM

RGBW 4 in 1

EFFECTS

All-optical domain dimming
High light output, low glare
Fast Strobe: 1-25HZ
Color macro and gradual color change effects.

MOVING PARAMETER

Angle: Pan 540°, Tilt 270°
PAN and TILT adopt an electro-optic reset system which automatically resets the parameters if any change is caused by accident.

POWER SUPPLY

AC90-240V 50/60Hz Switch Power
Consumption: 280W

CONTROL AND PROGRAMMING

Control Channel: 21CH/ 23CH/ 35CH/ 78CH
control channel model
Control Mode: Standard DMX512 auto run, sound.
Menu display: 16 million pixels LCD display
DMX Signal Connection: 3-pin XLR input/output

ELECTRONIC CONTROL TECHNOLOGY

Fixture reset is controlled through menu or light console
0-100% dimmer Constant current drive mode Temperature sensor, intelligently adjust light source power DMX channel level monitoring Fixture information query Intelligent fan speed adjustment Initial brightness setting for all colors Over current, over voltage and overheating protection

PHYSICAL

Product dimensions: 45.5 x 30 x 23.5 CM
Net weight: 12.3 KG
Flight case packaging 2 in 1: 70 x 40 x 63 CM
Gross weight: 42 KG

IP RATING

IP20



WASH 700 BI

▶ LED MOVING HEAD SERIES



DMX CHANNEL

22CH	1CH	2CH	3CH	4CH	5CH	6CH	7CH	8CH	9CH	10CH	11CH	12CH	13CH	14CH	15CH	16CH	17CH	18CH	19CH	20CH	21CH	22CH
%	RED	RED F	Green	Green F	Blue	Blue F	White	White F	COLOR TEMP	Color Macro	Strobe	Dimmer	Dimmer Fine	Pan	Pan Fine	Tilt	Tilt Fine	Effect	RESET	Focus	Rotate	FUNCTION
100%																		Dynamic	Complete Reset in 5s			Function
75%																						
50%																						
25%																		No Effect				
0%																						

LCD DISPLAY
DMX 512 21/22/35/36 /51/76
Linkable Stand-Alone
Pre-programmed
Sound Active
WHITE
IP-20
LED LAMP



► LED MOVING HEAD SERIES

WASH 700 BI

The WASH 700 BI is a high-performance moving head wash fixture designed to deliver powerful output, vibrant color washes, and dynamic lighting effects for concerts, festivals, touring, and live productions. Built on the proven platform of the WASH 800 BI, the fixture offers impressive brightness, smooth color mixing, and wide wash coverage in a more cost-effective solution.

Designed for reliable professional use, the WASH 700 BI combines rugged construction, versatile beam and wash capabilities, and dependable performance to meet the demands of modern lighting environments. Combining power, creativity, and value, it is an ideal choice for professionals seeking strong wash performance without compromise.

► Model No. : 11002001

LAMP SOURCE

Lamp type: 19pc 40W RGBW 4IN1 LED's
Average life: 50000 hours
Lens: High quality optical lens
Beam angle: 4 - 60°

COLOR SYSTEM

RGBW 4 in 1

EFFECTS

All-optical domain dimming
High light output, low glare
Fast Strobe: 1-25HZ
Color macro and gradual color change effects.

MOVING PARAMETER

Angle: Pan 540°, Tilt 270°
PAN and TILT adopt an electro-optic reset system which automatically resets the parameters if any change is caused by accident.

POWER SUPPLY

AC90-240V 50/60Hz Switch Power
Consumption: 750W

CONTROL AND PROGRAMMING

Control Channel: 21CH/ 22CH/ 35CH/ 36CH/ 57CH/ 76CH control channel model
Control Mode: Standard DMX512 auto run, sound.
Menu display: 16 million pixels LCD display
DMX Signal Connection: 3-pin XLR input/output

ELECTRONIC CONTROL TECHNOLOGY

Fixture reset is controlled through menu or light console
0-100% dimmer Constant current drive mode Temperature sensor, intelligently adjust light source power DMX channel level monitoring Fixture information query Intelligent fan speed adjustment Initial brightness setting for all colors Over current, over voltage and overheating protection

PHYSICAL

Product dimensions: 42 x 31 x 52.1 CM
Net weight: 17 KG
Flight case packaging 2 in 1: 76 x 49 x 68 CM
Gross weight: 50 KG

IP RATING

IP20



WASH 800 BI

▶ LED MOVING HEAD SERIES



DMX CHANNEL

23CH	1CH	2CH	3CH	4CH	5CH	6CH	7CH	8CH	9CH	10CH	11CH	12CH	13CH	14CH	15CH	16CH	17CH	18CH	19CH	20CH	21CH	22CH	23CH
%	Pan	Pan Fine	Tilt	Tilt Fine	Pan/Tilt Speed	Focus	Rotate	Dimmer	Strobe	RED	Green	Blue	White	CTO	Color Macro	Effect	Effect	Effect Speed	B. RED	B. Green	B. Blue	B. White	RESET
100%																							
75%																							
50%																							
25%																							
0%																							

LCD DISPLAY

DMX 512
21/23/35/78/
92/97/99CH

Linkable
Stand-Alone

Pre-programmed

Sound Active

WHITE

IP-20

LED LAMP



▶ LED MOVING HEAD SERIES

WASH 800 BI

Introducing the WASH 800 BI, the pinnacle of power and performance in our moving head wash lineup. This beast of a fixture stands as the biggest, baddest wash in our entire range, designed to dominate concerts and festivals with its awe-inspiring presence. Powered by a staggering array of 19 LED lamps, each boasting 40 watts of raw luminosity, the WASH 800 BI commands attention with its unparalleled brightness and versatility. Whether washing massive stages with vibrant hues or illuminating outdoor festival grounds with dynamic lighting effects, this fixture delivers a visual spectacle that captivates audiences and elevates the atmosphere to new heights.

Built to withstand the rigors of the touring circuit, the WASH 800 BI combines rugged durability with cutting-edge technology, ensuring reliable performance night after night. With its massive output and comprehensive feature set, including advanced beam and wash capabilities, this fixture sets the standard for excellence in concert and festival lighting.

For venues and production companies seeking to leave a lasting impression, the WASH 800 BI is the ultimate choice — a true powerhouse that takes live lighting to the next level.

▶ Model No. : 11002006

LAMP SOURCE

Lamp type: 19pc 40W RGBW 4IN1 LED's
Average life: 50000 hours
Lens: High quality optical lens
Beam angle: 4 - 60°

COLOR SYSTEM

RGBW 4 in 1

EFFECTS

All-optical domain dimming
High light output, low glare
Fast Strobe: 1-25HZ
Color macro and gradual color change effects.

MOVING PARAMETER

Angle: Pan 540°, Tilt 270°
PAN and TILT adopt an electro-optic reset system which automatically resets the parameters if any change is caused by accident.

POWER SUPPLY

AC90-240V 50/60Hz Switch Power
Consumption: 750W

CONTROL AND PROGRAMMING

Control Channel: 21CH/ 23CH/ 35CH/ 78CH/ 92CH/
97CH/ 99CH control channel model
Control Mode: Standard DMX512 auto run, sound.
Menu display: 16 million pixels LCD display
DMX Signal Connection: 3-pin XLR input/output

ELECTRONIC CONTROL TECHNOLOGY

Fixture reset is controlled through menu or light console
0-100% dimmer Constant current drive mode Temperature sensor, intelligently adjust light source power DMX channel level monitoring Fixture information query Intelligent fan speed adjustment Initial brightness setting for all colors Over current, over voltage and overheating protection

PHYSICAL

Product dimensions: 42 x 31 x 52.1 CM
Net weight: 17 KG
Flight case packaging 2 in 1: 76 x 49 x 68 CM
Gross weight: 50 KG

IP RATING

IP20



WASH 1200 BI

▶ LED MOVING HEAD SERIES



DMX CHANNEL

22CH	1CH	2CH	3CH	4CH	5CH	6CH	7CH	8CH	9CH	10CH	11CH	12CH	13CH	14CH	15CH	16CH	17CH	18CH	19CH	20CH	21CH	22CH
%	Red	Fine Red	Green	Fine Green	Blue	Fine Blue	White	Fine White	CTO	Color Macro	Strobe	Dimmer	Fine Dimmer	Pan	Pan Fine	Tilt	Tilt Fine	Function	RESET	Zoom	Zoom Rotate	Frequency
100%																						
75%									CTO	Color Macro	Slow Strobe (1-128 flash/awc)								Complete Reset in 5s			
50%									↑	↑	Slow fast pulsation								Unsuied Range			
25%									⊗	⊗	Random Slow detium strobe											
0%									No Function	No Function												

- LCD DISPLAY
- DMX 512 22/36/111 /148 CH
- Linkable Stand-Alone
- Pre-programmed
- Sound Active
- WHITE
- IP-20
- LED LAMP



▶ LED MOVING HEAD SERIES

WASH 1200 BI

The WASH 1200 BI redefines expectations in LED show lighting, combining power, precision, and creative flexibility. Its advanced optical unit improves light uniformity and efficiency, while the rotating front lens and individual LED control enable stunning kaleidoscopic effects and rich eye-candy visuals. A dedicated effect engine simplifies access to complex macro effects, opening new possibilities for creative programming. Built for versatility, the WASH 1200 BI functions as a high-performance wash light, a sharp beam fixture, and a dynamic visual effects generator — all in one unit. Now featuring twice the output and brightness compared to the WASH 800 BI, the WASH 1200 BI also brings greater versatility and seamless interactivity with media servers, thanks to built-in Kling-Net protocol. Despite its increased power, it remains remarkably compact and silent, maintaining the same size and familiar control modes as previous BI series models.

The WASH 1200 BI is a true workhorse for stages, tours, and installations demanding both scale and creativity. For venues and production companies seeking to leave a lasting impression, the WASH 800 BI is the ultimate choice — a true powerhouse that takes live lighting to the next level.

▶ Model No. : 11002008

LAMP SOURCE

Lamp type: 37pc 40W RGBW 4IN1 LED's
Average life: 50000 hours
Lens: High quality optical lens
Beam angle: 5.5 - 55°

COLOR SYSTEM

RGBW 4 in 1

EFFECTS

All-optical domain dimming
High light output, low glare
Fast Strobe: 1-25HZ
Color macro and gradual color change effects.

MOVING PARAMETER

Angle: Pan 540°, Tilt 270°
PAN and TILT adopt an electro-optic reset system which automatically resets the parameters if any change is caused by accident.

POWER SUPPLY

AC90-240V 50/60Hz Switch Power
Consumption: 1800W

CONTROL AND PROGRAMMING

Control Channel: 22CH/ 36CH/ 111CH/ 148CH
control channel model
Control Mode: Standard DMX512 auto run, sound.
Menu display: 16 million pixels LCD display
DMX Signal Connection: 3-pin XLR input/output

ELECTRONIC CONTROL TECHNOLOGY

Fixture reset is controlled through menu or light console
0-100% dimmer Constant current drive mode Temperature sensor, intelligently adjust light source power DMX channel level monitoring Fixture information query Intelligent fan speed adjustment Initial brightness setting for all colors Over current, over voltage and overheating protection

PHYSICAL

Product dimensions: 60 x 46 x 30 CM
Net weight: 25 KG
Flight case packaging 2 in 1: 78 x 56 x 82.5 CM
Gross weight: 76 KG

IP RATING

IP20



VECTRA WASH IP

▶ LED MOVING HEAD SERIES



DMX CHANNEL

23CH	1CH	2CH	3CH	4CH	5CH	6CH	7CH	8CH	9CH	10CH	11CH	12CH	13CH	14CH	15CH	16CH	17CH	18CH	19CH	20CH	21CH	22CH	23CH
%	Pan	Pan Fine	Tilt	Tilt Fine	Pan/Tilt Speed	Focus	Rotate	Dimmer	Strobe	RED	Green	Blue	White	CTO	Color Macro	Effect	Effect	Effect Speed	B. RED	B. Green	B. Blue	B. White	RESET
100%																							
75%																							
50%																							
25%																							
0%																							

LCD DISPLAY
DMX 512 21/23/35/78/92/97/99 CH
Linkable Stand-Alone
Pre-programmed
Sound Active
WHITE
IP 65
LED LAMP



▶ LED MOVING HEAD SERIES

VECTRA WASH IP

Introducing the all-new VECTRA WASH IP, a powerful LED moving head wash fixture designed to deliver vibrant color washes, smooth zoom performance, and dynamic stage lighting effects for concerts, festivals, touring, and live productions. Equipped with 19 x 40W high-power RGBW 4-in-1 LEDs, the fixture offers rich color mixing, strong output, and wide zoom coverage from 4° to 60°.

Featuring smooth 0-100% linear dimming, high-speed strobe effects, precise 16-bit pan/tilt movement, and multiple control modes, the VECTRA WASH IP delivers exceptional flexibility and reliable performance for professional lighting environments. Combining modern design, powerful output, and versatile wash capabilities, it is built to meet the demands of today's stage and event productions.

▶ Model No. : 11002002

LAMP SOURCE

Lamp type: 19pc 40W RGBW 4IN1 LED
Color temp: 2800K - 8000K
Average life : 50000 hours
Lens : High quality optical lens
Beam angle: 6.5° - 50°

COLOR SYSTEM

RGBW 4 in 1
CTO EFFECT

EFFECTS

All-optical domain dimming
High light output, low glare
Fast Strobe: 0-20HZ
Color macro and gradual color change effects

MOVING PARAMETER

Angle: Pan 540°, Tilt 270°
PAN and TILT adopt an electro-optic reset system which automatically resets the parameters if any change is caused by accident.

POWER SUPPLY

AC100-240V 50/60Hz
Switch Power
Consumption : 1000W
Waterproof power connector in/out

CONTROL AND PROGRAMMING

Control Channel: 21/23/35/78/92/97/99 control channel model
Control Mode: Standard DMX512
auto run, sound.
Menu display: 16 million pixels LCD display
DMX Signal Connection: Waterproof 3-pin & 5-pin XLR input/output

ELECTRONIC CONTROL TECHNOLOGY

Fixture reset is controlled through menu or light console
0-100% dimmer
Constant current drive mode
Temperature sensor, intelligently adjust light source power
DMX channel level monitoring
Fixture information query
Intelligent fan speed adjustment
Initial brightness setting for all colors
Over current, over voltage and overheating protection

PHYSICAL

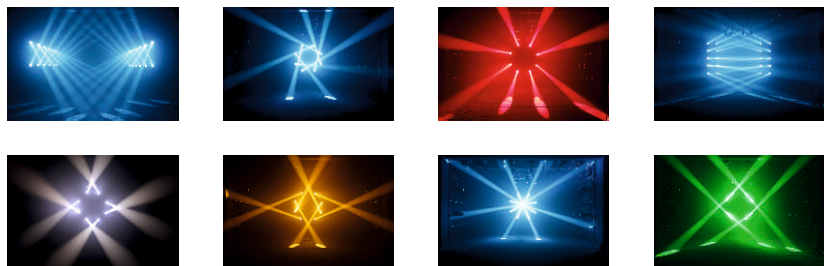
Product dimensions: 60 x 39 x 50 CM
Net weight: 22.5 KG

IP RATING

IP65



► CLUB LIGHTS SERIES LED BEAM 150



► Model No. : 11022002

Introducing the LED BEAM 150, a dynamic lighting fixture tailored to elevate entertainment experiences across a spectrum of venues, from vibrant bars to lively nightclubs, and everything in between. Crafted with a suite of advanced features, the LED BEAM 150 is designed to seamlessly integrate into any lighting setup. With Remote Device Management (RDM) functionality and controllable address code adjustment, customization is effortless, ensuring optimal performance in diverse configurations. Its compact size and lightweight design make transportation and installation a breeze, providing convenience without compromise. From pulsating music restaurants to energetic KTV halls, the LED BEAM 150 is the perfect companion for creating unforgettable moments. Elevate your venue's ambiance with this environmentally conscious yet powerful lighting solution, designed to leave a lasting impression on patrons and performers alike.

LAMP SOURCE

Lamp type: 150W LED
Lens: high-precision optical lens
Beam angle: 2°

COLOR SYSTEM

6 colors + white light

GOBO SYSTEM

8 Fixed Gobos + Open

EFFECT EQUIPMENT

Independent frost soft effect, Mechanical linear 0-100% dimming, Fast strobe, multiple strobe effects, (Pulse/asynchronous/synchronous/ slow-medium-fast at random) Prism: 6+12 Prisms.

MOVING PARAMETER

Angle: Pan 540°, Tilt 270°
PAN and TILT adopt an electro-optic reset system Which automatically resets the parameters if any change is caused by accident.

CONTROL AND PROGRAMMING

Control channel: 13CH
Control Mode: Standard DMX512 protocol, RDM (Optional), Auto Run, Sound
DMA interface: RJ45 network port, XLR port
Menu display: 16 million pixels LCD
The menu display can be rotated 180 degrees.

ELECTRONIC CONTROL TECHNOLOGY

Intelligent fan control
Electronic sensor detection
DMX control monitor
X/Y two-phase motor drive
Query by LCD screen

POWER SUPPLY

AC100-240V 50/60Hz
Consumption: 180W

PHYSICAL

Product dimensions: 21 x 39 x 23 CM
Net weight: 5.18KG
Gross weight: 23.8KG
Cardboard packing (4 in 1): 55 X 46 X 55CM

IP RATING

IP20



► CLUB LIGHTS SERIES WASH SPOT 150



► Model No. : 11022003

The WASH SPOT 150, the newest addition to our Club Series lineup. At just 150 watts, it stands as the smallest wash fixture in the series, yet packs a punch with its impressive performance. Designed with installations in clubs, restaurants, and similar venues in mind, the WASH SPOT 150 offers unparalleled versatility and convenience. Its compact size makes it ideal for spaces where real estate is limited, while its powerful output ensures vibrant and dynamic lighting effects that elevate any atmosphere. Whether you're looking to wash the dance floor with pulsating colors or highlight key architectural features with precision, the WASH SPOT 150 delivers exceptional results. With its targeted design and robust features, it's the perfect lighting solution for venues seeking to enhance their ambiance and captivate audiences.

LAMP SOURCE

Lamp type: WASH Mode 8pc x 10W RGBW
SPOT MODE 1pc 80W
Lens: high-precision optical lens
Beam angle: 15 ° (SPOT), 40° 9WASH)

COLOR SYSTEM

6 colors + white light Spot Mode

PATTERN

6 patterns + white circles

MOVING PARAMETER

Angle: Pan 540°, Tilt 270°
PAN and TILT adopt an electro-optic reset system
Which automatically resets the parameters if any change is caused by accident.

EFFECT EQUIPMENT

Independent frost soft effect, Mechanical linear 0-100% dimming, Fast strobe, multiple strobe effects, (Pulse/asynchronous/synchronous/ slow-medium-fast at random) Prism: 3 prisms

IP RATING

IP20

CONTROL AND PROGRAMMING

Control channel: 15CH
Control Mode: Standard DMX512 protocol, RDM (Optional), Auto Run, Sound
DMA interface: RJ45 network port, XLR port
Menu display: 16 million pixels LCD
The menu display can be rotated 180 degrees.

ELECTRONIC CONTROL TECHNOLOGY

Intelligent fan control
Electronic sensor detection
DMX control monitor
X/Y two-phase motor drive
Query by LCD screen

POWER SUPPLY

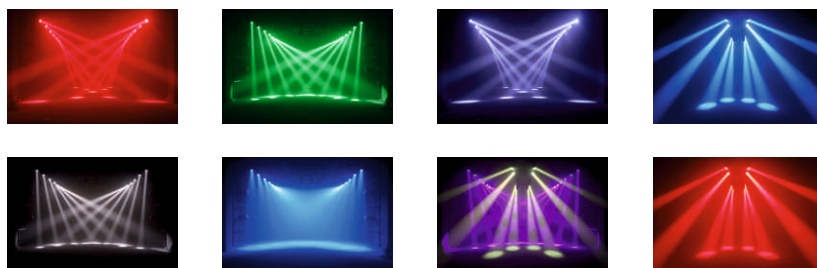
AC100-240V 50/60Hz
Consumption: 150W

PHYSICAL

Product dimensions: 19.5 x 19.5 x 34 CM
Net weight: 3.7KG
Gross weight: 19.8KG
Cardboard packing (4 in 1): 55 X 46 X 55CM



► **CLUB LIGHTS SERIES**
WASH 180 BI



► **Model No. : 11022005**

Introducing the WASH 180 BI, a sibling to the popular Wash Spot 150 with a slight twist: a brighter lamp at 180 watts. Designed for the same applications as its predecessor, this fixture offers enhanced illumination while maintaining the versatility and reliability expected from our Club Series lineup. With its targeted design and upgraded lamp, the WASH 180 BI is the perfect choice for venues seeking to create immersive experiences that leave a lasting impression on patrons. Discover the next level of lighting innovation with the WASH 180 BI — a fixture that shines brighter, bolder, and better than ever before.

LAMP SOURCE

Lamp type: 4 x 50W RGBW
Lens: high-precision optical lens
Beam angle: 4° - 56°

PATTERN

Rotable, creating a bee eye vortex effect

MOVING PARAMETER

Angle: Pan 540°, Tilt 270°
PAN and TILT adopt an electro-optic reset system Which automatically resets the parameters if any change is caused by accident.

CONTROL AND PROGRAMMING

Control channel: 14CH
Control Mode: Standard DMX512 protocol, RDM (Optional), Auto Run, Sound
DMA interface: RJ45 network port, XLR port
Menu display: 16 million pixels LCD
The menu display can be rotated 180 degrees.

ELECTRONIC CONTROL TECHNOLOGY

Intelligent fan control
Electronic sensor detection
DMX control monitor
X/Y two-phase motor drive
Query by LCD screen

PHYSICAL

Product dimensions: 21 x 39 x 23 CM
Net weight: 4.74KG
Gross weight: 23.8KG
Cardboard packing (4 in 1): 55 X 46 X 55CM

POWER SUPPLY

AC100-240V 50/60Hz
Consumption: 180W

IP RATING

IP20



► Model No. : 11003022



PAR 300 RGBW IP

The PAR 300 RGBW IP features 54 x 3W RGBW LEDs delivering vibrant colors, strong output, and reliable performance for professional indoor and outdoor lighting applications. Built with a rugged die-cast aluminum housing and efficient heat dissipation system, it ensures durability with low power consumption.

New to this generation is the fixture also features the advanced CL Function – Instant Color Preset System with 27 built-in color presets (CL01–CL27) for fast, one-touch color selection without additional programming.

With its slim-profile design, multiple lens options, and IP-rated durability, the PAR 300 RGBW IP combines flexibility, reliability, and ease of use for modern lighting environments.

Technical Specifications

Voltage: AC115-230V, 50/60 Hz

Power: 200W

Lamp source: 54X3W RGBW

Color temperature: 6000K

Life time: 80000h

Lens angle: 15/25/20/45/60 °

Channel: 4/8 CH

Control mode: DMX512, master-slave, auto, sound control

IP Rating: IP65

Net Weight: 6.2 KG

Gross Weight: 15.3 KG (Cardboard packing 2in1)

Package: 55X27.5X30 CM (Cardboard packing 2in1)

► Model No. : 11003020



APEX RGBW IP

Introducing the all-new APEX RGBW IP, a professional LED PAR fixture featuring a newly designed body with improved durability and modern styling. Equipped with 54 x 3W RGBW LEDs, it delivers vibrant color mixing, strong output, and reliable performance for indoor and outdoor lighting applications. The fixture also features the advanced CL Function – Instant Color Preset System with 27 built-in color presets (CL01–CL27) for fast, one-touch color selection without additional programming. With its slim-profile design, multiple lens options, and IP-rated protection, the APEX RGBW IP combines flexibility, reliability, and ease of use for modern lighting environments.

Technical Specifications

Voltage: AC115-230V, 50/60 Hz

Power: 200W

Lamp source: 54X3W RGBW

Color temperature: 6000K

Life time: 80000h

Lens angle: 15/25/20/45/60 °

Channel: 4/8 CH

Control mode: DMX512, master-slave, auto, sound control

IP Rating: IP65

Net Weight: 4.1 KG

Gross Weight: 10 KG (Cardboard packing 2in1)

Package: 49X24.5X30.5 CM (Cardboard packing 2in1)



► Model No. : 11003003



PAR 300 RGBW

The PAR 300 RGBW features 60 x 3W RGBW LEDs delivering vibrant color output and reliable performance for professional stage and event lighting applications. Built with a durable die-cast aluminum housing and efficient heat sink system, it ensures long-lasting operation with optimized energy efficiency.

New to this generation is the advanced CL Function – Instant Color Preset System, offering 27 built-in color presets (CL01–CL27) for fast, one-touch color selection without additional programming.

With multiple lens angle options and a versatile design, the PAR 300 RGBW combines flexibility, reliability, and ease of use for modern lighting environments.

Technical Specifications

Voltage: AC115-230V, 50/60 Hz
 Power: 200W
 Lamp source: 60X3W RGBW / RGB+WW / RGB+UV
 Color temperature: 6000K
 Life time: 80000h
 Lens angle: 15/25/20/45/60 °
 Channel: 4/8CH
 Control mode: DMX512, master-slave, auto, sound control
 IP Rating: IP20
 Net Weight: 3.65 KG
 Gross Weight: 17 KG (Cardboard packing 4in1)
 Package: 56 X 56 X 32 CM (Cardboard packing 4in1)

► Model No. : 11003001



APEX RGBW

Introducing the all-new APEX RGBW, a professional LED PAR fixture featuring a newly designed body with enhanced durability and modern styling. Equipped with 60 x 3W RGBW LEDs, it delivers vibrant color output, strong brightness, and reliable performance for professional stage, event, and architectural lighting applications.

The fixture also features the advanced CL Function – Instant Color Preset System, offering 27 built-in color presets (CL01–CL27) for fast, one-touch color selection without additional programming.

With multiple lens angle options and a versatile design, the APEX RGBW combines flexibility, reliability, and ease of use for modern lighting environments.

Technical Specifications

Voltage _ AC115-230V, 50/60 Hz
 Power: 200W
 Lamp source: 3W X 60 RGBW
 Color temperature: 6000K
 Life time: 80000h
 Lens angle: 15/25 °
 Channel: 4/8CH
 Control mode: DMX512, master-slave, auto, sound control
 IP Rating: IP20
 Net Weight: 3.45 KG
 Gross Weight: 8.14 KG (Cardboard packing 2in1)
 Package: 50 X 25 X 38.5 CM (Cardboard packing 2in1)



► Model No. : 11003004



LUMEX RGB

Introducing the all-new LUMEX RGB, a cost-effective LED PAR fixture built in a classic PAR housing design for reliable performance across stage, event, and decorative lighting applications. Delivering vibrant RGB color mixing and dependable output, it is designed for versatile everyday professional use. The fixture features the advanced CL Function – Instant Color Preset System with 20 built-in color presets (CL01–CL20) for fast, one-touch color selection without additional programming. Combining affordability, simplicity, and reliable performance, the LUMEX RGB is an ideal solution for modern lighting environments.

Technical Specifications

Voltage: AC90-240V, 50 / 60Hz
 Total power: 150W
 Light Source: 54X3W 3in1
 Color temperature: 6000K
 Life time: 50000h
 Lens angle: 25 degree
 Channel: 3/8CH
 Control Mode: DMX512, auto, master-slave, sound control
 Waterproof rating: IP 20
 Net Weight: 2.3 KG
 Gross Weight: 10.4 KG (Cardboard packing 4in1)
 Package: 45X45X30 CM (Cardboard packing 4in1)

► Model No. : 11003021



APEX COB WW

Introducing the all-new APEX COB WW, a professional warm white COB LED PAR fixture designed for powerful stage wash and smooth key lighting applications. Equipped with 4 x 50W Warm White COB LEDs, it delivers rich, even output with excellent warmth and consistency for live events, theatrical setups, and architectural lighting. Built with a newly designed die-cast aluminum body and enhanced heat dissipation system, the APEX COB WW offers reliable long-term performance with modern styling and efficient operation. With multiple lens angle options and a versatile design, it combines durability, flexibility, and dependable warm white illumination for professional lighting environments.

Technical Specifications

Voltage _ AC115-230V, 50/60 Hz
 Power: 200W
 Lamp source: 4 X 50W WW (Optional White + Warm 2in1 & RGB 3in1)
 Color temperature: 3200K
 Life time: 80000h
 Lens angle: 15/25 °
 Channel: 4/8CH
 Control mode: DMX512, master-slave, auto, sound control
 IP Rating: IP20
 Net Weight: 3.45 KG
 Gross Weight: 8.14 KG (Cardboard packing 2in1)
 Package: 50 X 25 X 38.5 CM (Cardboard packing 2in1)



► Model No. : 11003023



APEX COB WW IP

Introducing the all-new APEX COB WW IP, a professional warm white COB LED PAR fixture designed for powerful stage wash and smooth key lighting applications in both indoor and outdoor environments. Equipped with 4 x 50W Warm White COB LEDs, it delivers rich, even output with excellent warmth and consistency for live events, architectural lighting, and professional productions.

Built with a newly designed IP-rated body and efficient heat dissipation system, the APEX COB WW IP ensures reliable performance, durability, and protection in demanding environments. With multiple lens angle options and versatile operation, it combines flexibility, dependable output, and weather-resistant reliability for modern lighting applications.

Technical Specifications

Voltage: AC90-240V, 50 / 60Hz
 Total power: 200W
 Light Source: 4X50W COB WW / WW +CW
 Color temperature: 3200K
 Life time: 80000h
 Lens angle: 15/25 °
 Channel: 4/8CH
 Control mode: DMX512, master-slave, auto, sound control
 IP Rating: IP65
 Net Weight: 4.1 KG
 Gross Weight: 10 KG (Cardboard packing 2in1)
 Package: 49X24.5X30.5 CM (Cardboard packing 2in1)

► Model No. : 11003027



BLIND BLASTER IP

Introducing the all-new BLIND BLASTER IP, a powerful IP-rated LED blinder fixture featuring 2 x 300W 5-in-1 RGBWA LEDs for intense output, vibrant color mixing, and adjustable color temperature from 1800K to 10000K.

With a wide 65° beam angle, smooth dimming, fast strobe effects, and rugged IP65 die-cast aluminum construction, the BLIND BLASTER IP is built for concerts, festivals, touring, and outdoor lighting applications.

Technical Specifications

Voltage _ AC115-230V, 50/60 Hz
 Power: 600W
 Lamp source: 2 X 300W LEDs 5in1 RGBWA
 Color temperature: 1800K-10000K
 Life time: 80000h
 Beam angles (50%) 65°
 Maximum Field angles (10%) 97°
 Strobe:0-20Hz
 Channel: 2/4/9/14/22/33 CH
 Control mode: DMX512, master-slave, auto, sound control
 IP Rating:IP65 waterproof
 Body material Aluminum alloy die-cast structure
 Net Weight: 9.5 KG
 Package: 50 X 29 X 19 CM



► Model No. : 11003012



BLINDER 200

The new-generation BLINDER 200 WW is a versatile warm white blinder fixture designed for powerful audience wash and dynamic stage lighting applications. Featuring 2 x 100W Warm White LEDs, it delivers rich output with ultra-smooth dimming and intuitive DMX control for concerts, clubs, live productions, and event setups. Built with an upgraded modular linking design, multiple fixtures can be seamlessly connected together to create larger configurations such as 4-eye, 8-eye, and custom blinder arrays, offering greater creative flexibility and stronger visual impact. With rugged construction and reliable performance, the BLINDER 200 WW is designed for modern professional lighting environments.

Technical Specifications

Power supply voltage: AC90V-240V, 50/60Hz
 Rated power: 220W
 Source: COB 100W
 Lamp quantity: 2
 Color temperature: 2800/3000/3200K
 Channel mode: 6CH
 Control mode: DMX512 control and manual adjustment
 Signal: International standard DMX512 signal (3 core interface)
 Other functions: Display screen saver 0%-100% linear dimming No flicker Fan control (low speed, slow, air cooling)
 Body material: Iron shell protection
 IP Rating: IP20
 Net Weight: 5.1 KG
 Flight case packaging (2 in 1): 43 X 43 X 26 CM
 Gross Weight: 18.8 KG

► Model No. : 11003011



BLINDER 400

Discover the BLINDER 400 WW, an epitome of luminosity with its four 100W warm white LED lamps. Offering precise dimming and flexible DMX control, it empowers creators to craft mesmerizing lighting displays. With options for 1, 2, 4, or 8 DMX channels, it adapts effortlessly to diverse setups. Engineered with robust iron shell protection and efficient fan control, it guarantees reliability and durability, setting the stage for unforgettable visual experiences.

Technical Specifications

Power supply voltage: AC90V-240V, 50/60Hz;
 Rated power: 450W
 Source: COB 100W
 Lamp quantity: 4
 Color temperature: 2800K/3000K/3200K
 Channel mode: 1/2/4/8CH
 Control mode: DMX512 control and manual adjustment
 Signal: International standard DMX512 signal (3 core interface)
 Other functions: Display screen saver 0%-100% linear dimming No flicker Fan control (low speed slow, air cooling)
 Body material: Iron shell protection
 IP Rating: IP20
 Net Weight: 10.2 KG
 Flight case packaging (2 in 1): 47 X 40 X 57 CM
 Gross Weight: 19 KG



► Model No. : 11006013



CYCLONE 1205

The CYCLONE 1205 redefines dynamic lighting with its powerful configuration and versatile design. Featuring 5 x 120W RGBL LEDs as the primary source, surrounded by a vibrant ring of 120 x 0.5W RGB LEDs, it delivers intense beam effects combined with striking visual accents. Each of the five heads offers independent pan and tilt control, enabling endless creative possibilities for dynamic shows and installations. A linear zoom range from 3° to 30° ensures everything from razor-sharp beams to wide, rich washes, while maintaining excellent color saturation and brightness. Designed with an IP20 rating, it's ideal for concerts, stage shows, clubs, and indoor installations where high-output performance and flexibility are essential.

Technical Specifications:

LED Qty: 5pcs X 120W RGBL 4 in 1 LED
 120pcs X 0.5W RGB LED
 Voltage: AC110-240V 50/60Hz
 Zoom range: 4° - 35°
 DMX channels: 21/41/71/75/85/170 CH
 Control mode: DMX512 master-slave, sound control
 Display control: Auto run mode, Master/slave
 Dimmer: Linear or nonlinear Dimmer 0-100%
 Total Power: 800W
 Overheat protection
 Product Dimension: 100 X 19.2 X 35 CM
 Net Weight: 28.5 KG
 Flight case packaging (2 in 1): 116 X 56 X 57 CM
 Gross Weight: 87 KG
 IP Rating: IP 20

► Model No. : 11006014



WAVE 1260

Introducing the Wave 1260, a next-generation LED bar designed for creative, high-impact lighting effects. Featuring 12 independently tilting heads, each fitted with a 60W RGBW 4in1 LED, the Wave 1260 brings dynamic three-dimensional movement and stunning volumetric projections to your stage. Each head moves individually on a wide tilt range, allowing endless wave, ripple, and kinetic lighting effects across any setup. The sharp, collimated beams combined with precise pixel control give lighting designers full flexibility to craft complex motion scenes and vibrant visuals. With a tight beam angle and high-intensity output, the Wave 1260 is perfect for concerts, festivals, TV, live touring, and immersive event experiences where standout creativity is a must. Built for seamless alignment and easy rigging, it enables bold visual statements that elevate any lighting design.

Technical Specifications

Beam angle: 2.8°-31°
 Spot angle: 5°-46°
 DMX channels: 29/62/170/254/308/332 CH
 Control mode: DMX512 master-slave, sound control
 Display control: Auto run mode, Master/slave
 Dimmer: Linear or nonlinear Dimmer 0-100%
 LED Qty: 12 LED X 60W RGBW
 LED Strip: 432 2015 WW LED + 432 2015 COLD WHITE LED
 Voltage: AC110-240V 50/60Hz
 Total Power: 800W Overheat protection
 Net Weight: 28 KG
 Product Dimension: 100 X 30 X 16.5 CM
 Flight case packaging (2 in 1) : 117 X 61 X 46 CM
 Gross Weight: 81 KG IP Rating: IP 20



► Model No. : 11006015



WAVE AURA

Introducing the all-new WAVE AURA, a next-generation moving LED bar designed for dynamic kinetic effects and immersive stage visuals. Featuring independently tilting heads with high-output RGBW LEDs, the fixture delivers powerful beams, smooth pixel control, and striking volumetric lighting effects for concerts, festivals, live touring, and creative stage productions. Each head moves individually across a wide tilt range, allowing fluid wave, ripple, and motion-based lighting effects with exceptional flexibility and precision. Built for seamless alignment and easy rigging, the WAVE AURA combines creative movement, vibrant color output, and modern design to elevate any professional lighting setup.

Technical Specifications

DMX channels: 19/41/85 CH
 Control mode: DMX512 master-slave, sound control
 Display control: Auto run mode, Master/slave
 Dimmer: Linear or non linear Dimmer 0-100%
 LED Qty: 12pc 4-in-1LED lamp beads with auxiliary light of 12*6*2W yellow and white
 Voltage: AC110-240V 50/60Hz
 Total Power: 800W
 Overheat protection
 Net Weight: 23 KG
 Product Dimension: 1020 X 145 X 268 MM
 IP Rating: IP 20

► Model No. : 11006016



PIXORA DUAL

Introducing the all-new PIXORA DUAL, a high-performance creative LED fixture designed for dynamic pixel effects, vibrant color output, and immersive stage visuals. Featuring advanced RGBW and multi-segment LED technology with precise pixel control, the fixture delivers powerful beam, wash, and strobe effects for concerts, live productions, TV studios, and creative stage environments. Equipped with smooth 32-bit dimming, high-speed strobe effects, focus functionality, and multiple channel modes with RDM support, PIXORA DUAL offers exceptional flexibility for modern lighting designers. Built in a rugged metallic body with professional connectivity, it combines creative performance, motion effects, and reliable operation in one versatile fixture.

Technical Specifications

Voltage: AC100~240V 50/60HZ
 Power: 253W
 Lamp beads: 24 segments of RGBW 3535-8W spherical surface in each row + 384 pieces of 5050 three-color LED lamp beads in 48 segments + 192 pieces of 5730 white light in 24 segments
 Control mode: DMX512, self-propelled, master-slave, RDM
 Channels: CH21, CH38, CH86, CH110, CH369
 Dimming: 32bit 0-100% linear dimming
 Features: Shake head + dye + focus
 Operating temperature: -30°C-50°C
 Strobe frequency: 1-30HZ
 Appearance: Metallic, black
 Connection: DMX512 input and output / power input and output.
 Weight: 9.5kg
 Size: 1075×215×100mm
 Gross Weight: 22 KG (Cardboard packing 2in1)
 Package: 114X29X39 CM (Cardboard packing 6in1)
 IP Rating: IP20



► Model No. : 11006008



WALL WASH 1000 ZOOM

The WALL WASH 1000 ZOOM is a powerful bar light that offers several operational modes for creating unique effects and looks. Whether your needs are for beams, washes, or strobes, the WALL WASH 1000 ZOOM does all in this versatile fixture, perfect for any production. The WALL WASH 1000 ZOOM fixture's main section has ten RGBW 60W LEDs and the strip light portion of the fixtures has 96 3W cool white LEDs, 96 3W warm white LEDs, and 96 0.5W RGB LEDs and is capable of an output of 22,400 lumens. The strip light section has control over 12 individual zones on one side to create the looks you want.

Technical Specifications

Beam angle: 2.8°-31°
 Spot angle: 5°-46°
 DMX channels: 17/27/99/108/168/170 CH
 Control mode: DMX512 master-slave, sound control
 Display control: Auto run mode, Master/slave
 Dimmer: Linear or nonlinear Dimmer 0-100%
 LED Qty: 10 LED X 60W RGBW
 LED Strip: 96LED X 3W cool white LEDs, 96LED X 3W warm white LEDs, and 96LED X 0.5W RGB LEDs.
 Voltage: AC110-240V 50/60Hz
 Total Power: 800W
 Overheat protection
 Net Weight: 23 KG
 Product Dimension: 110 X 34 X 41 CM
 Flight case packaging (2 in 1)
 Gross Weight: 58 KG
 IP Rating: IP 20

► Model No. : 11006007



WALL WASH 400 ZOOM

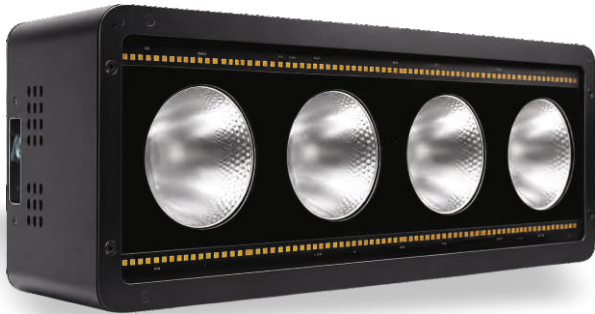
The WALL WASH 400 ZOOM is a powerful bar light that offers several operational modes for creating unique effects and looks. Whether your needs are for beams, washes, or strobes, the WALL WASH 400 ZOOM does all in this versatile fixture, perfect for any production. The WALL WASH 400 ZOOM fixture's main section has ten RGBW 40W LEDs.

Technical Specifications:

LED Qty: 6pcs X 40W RGBW 4 in 1 LED
 Voltage: AC110-240V 50/60Hz
 Beam angle: 1.7°
 Zoom range: 5° - 35°
 DMX channels: 14/ 18/ 32 CH
 Control mode: DMX512 master-slave, sound control
 Display control: Auto run mode, Master/slave
 Dimmer: Linear or nonlinear Dimmer 0-100%
 Total Power: 300W
 Overheat protection
 Product Dimension: 50 X 11 X 27 CM
 Net Weight: 8.2 KG
 Flight case packaging (2 in 1): 69 X 31 X 36 CM
 Gross Weight: 27.2 KG
 IP Rating: IP 20



► Model No. : 11006018



TAMBO FLASH 4100

Introducing the all-new TAMBO FLASH 4100, a high-output creative effect fixture designed for powerful beam, wash, and strobe performance in concerts, festivals, clubs, and live entertainment venues. Featuring 4 x 100W RGBW LEDs combined with high-brightness white and warm LEDs, it delivers intense color effects, dynamic flashes, and rich visual energy for immersive stage environments.

With multiple channel modes, smooth dimming curves, built-in effect programs, sound-active operation, and RDM support, the TAMBO FLASH 4100 offers versatile control and reliable performance for modern lighting productions.

Technical Specifications

Light Source: 4pcs RGBW single 100W, 96pcs 3535 high-brightness white LEDs, 96pcs 3535 high-brightness warm yellow LEDs. Total power: 550W.
 Channel Mode: 21CH / 48CH / 62CH
 Control Mode: Standard DMX512 protocol, built-in multiple effect programs, sound-activated and auto-run modes with excellent sound control performance. Built-in RDM512 protocol.
 Dimming Technology: Four dimming curves with smooth dimming effect
 IP Rating: IP 20

► Model No. : 11006019



GOLDEN BEAM 5150

Introducing the all-new GOLDEN BEAM 5150, a powerful creative beam fixture designed for dynamic stage effects and high-impact visual performances. Featuring 5 x 150W golden LED light sources with individual pixel control, the fixture delivers intense golden beam effects with sharp projection, rich color layering, and vibrant auxiliary RGB lighting effects.

Equipped with adjustable strobe speed, smooth 16-bit dimming, multiple control modes, and RDM support, the GOLDEN BEAM 5150 offers exceptional flexibility for concerts, clubs, festivals, and live productions. With its high-output beam performance, integrated RGB auxiliary effects, and modern metallic design, it is built to create bold and immersive lighting environments.

Technical Specifications

LED Qty: 5 X 150W LED golden light
 Voltage: AC110-240V 50/60Hz
 Beam angle: 4.3° - 7.4°
 Spot angle: 10.2° - 13.7°
 DMX channels: 24/55/62/105/137 CH
 Control mode: DMX512 master-slave, sound control
 Display control: Auto run mode, Master/slave
 Dimmer: Linear or nonlinear Dimmer 0-100%
 Total Power: 850W
 Overheat protection
 Product Dimension: 972 X 218 X 199 MM
 Net Weight: 8.6 KG
 IP Rating: IP 20



► Model No. : 11006012



PIXORA 1820 IP

Introducing the all-new PIXORA 1820, a creative LED wall wash fixture designed for vibrant RGBW color mixing, dynamic pixel effects, and immersive stage visuals. Equipped with 18 x RGBW 4-in-1 LEDs and segmented auxiliary LEDs, the fixture delivers powerful wash, strobe, and visual effects for concerts, clubs, live productions, and stage installations. Featuring smooth flicker-free dimming, high-speed strobe effects, multiple channel modes, and professional DMX512 control, the PIXORA 1820 combines creative performance, reliability, and versatile wall wash capabilities in one compact design. Multiple fixtures can be seamlessly connected together to create larger and more dynamic lighting setups.

Technical Specifications

Beam angle: 15°
 DMX channels: 8/25/230 CH
 Control mode: DMX512 master-slave, sound control
 Display control: Auto run mode, Master/slave
 Dimmer: 0-100% Linear dimming, high speed driver chip without flicker
 LED Qty: 18 x 20W RGBW 4in1 LED
 Colour Range : 16.7 million RGB Colour
 RGB : 5050-0.2W*108pcs partition 36 parts
 CW : 5730*153pcs partition 17 parts
 Voltage: 100-240V AC-50/60Hz
 Total Power: 200W
 Overheat protection
 Net Weight: 6.7 KG
 Product Dimension : 1000 X 130 X 160 MM
 IP Rating: IP65

► Model No. : 11006009



WALL WASH 350 IP

The WALL WASH 350 IP brings new energy to architectural and event lighting with 18 powerful 15W RGBW 4-in-1 LED lamps. Built for both outdoor and indoor use, it delivers vibrant color mixing, uniform wash effects, and advanced pixel running effects for dynamic, flowing visuals. With flexible beam angles, individual pixel control, and full DMX compatibility, the WALL WASH 350 IP transforms façades, stages, and event spaces into vibrant, immersive environments, all while ensuring professional-grade durability and performance.

Technical Specifications

Beam angle: 10°/15°/25°
 DMX channels: 4/8/26/72 CH
 Control mode: DMX512 master-slave, sound control
 Display control: Auto run mode, Master/slave
 Dimmer: Linear or nonlinear dimmer 0-100%
 LED Qty: 18 x 15W RGBW 4in1 LED
 Voltage: 180-264V
 Total Power: 200W
 Overheat protection
 Net Weight: 2.5 KG
 Flight case packaging (4 in 1): 115 X 35 X 40CM
 Gross Weight: 21 KG
 IP Rating: IP65



► Model No. : 11006006



PIXORA MOVE

Introducing the all-new PIXORA MOVE, a dynamic creative LED fixture designed for powerful beam, wash, and strobe effects with vibrant RGBW color output and smooth motion performance. Equipped with 10 x 20W RGBW LEDs across dual light strips, the fixture delivers sharp beam projection, rich color mixing, and immersive visual effects for concerts, live productions, clubs, and creative stage environments. Featuring ultra-smooth dimming, high-speed strobe effects, multiple control modes with RDM support, and precise DMX control, the PIXORA MOVE offers exceptional flexibility for modern lighting designers. Built with a durable aluminum body and professional connectivity, it combines creative motion effects, reliable performance, and versatile stage lighting capabilities in one compact fixture

Technical Specifications

Voltage: AC220V/50Hz
 Maximum Power: 300W
 Light Source: 10 x20W RGBW light sources, 2 strips
 Beam Angle: 3.5°, Golden Beam Angle: 5.5°
 Dimming: 0-100% Ultra-Smooth Dimming
 Strobe: 25 times/second
 Control: DMX512, Master-Slave, Auto, Sound control, RDM
 Control Channels: 19/57 Channels
 Cooling: Air Cooling
 Casing: Aluminum
 Features: Beam, Wash, Strobe
 Operating Temperature: -20°C to 50°C
 Appearance: Aluminum, Black
 Connection: DMX512 Input/Output/Power Input/Output
 Gross Weight: 16 KG (Cardboard packing 2in1)
 Package: 100X20X25 CM (Cardboard packing 2in1)
 IP Rating: IP20

► Model No. : 11006001



PIXORA LINE

Introducing the all-new PIXORA LINE, a creative LED wall wash fixture designed for dynamic pixel effects, vibrant RGB color output, and powerful strobe performance. Equipped with 36 x 3W RGB 3-in-1 LEDs with pixel control and dual segmented white LED strips, the fixture delivers rich color washes, dynamic motion effects, and immersive visual impact for concerts, clubs, live productions, and stage installations. Featuring smooth 0-100% linear dimming, high-speed strobe effects, multiple channel modes, and versatile control options including DMX512, Master-Slave, Sound, and Auto modes, the PIXORA LINE offers exceptional flexibility for modern lighting environments.

Technical Specifications

Voltage: AC110 / 220V 50-60Hz
 Total Power:120W
 Light source: 3W led * 36pcs (RGB 3 in 1 Pixel control), 162PCS*2 SMD white led strip(14 segment) (can customized warm white or amber)
 Dimming: 0-100% linear dimming
 Strobe: 1-25 times/second or random
 Channel: DMX 4,16,66,122CH
 Self propelled, Sound control, DMX512, master-slave
 Gross Weight: 20 KG (Cardboard packing 6in1)
 Package: 107X39X33 CM (Cardboard packing 6in1)
 IP Rating: IP 20



► Model No. : 11005015



VORTEX 9000

Introducing the all-new VORTEX 9000, a high-power IP65-rated hybrid strobe and wash fixture designed for extreme visual impact in concerts, festivals, touring, and outdoor productions. Featuring ultra-bright white strobe elements combined with vibrant RGB pixel-mappable zones, the fixture delivers intense flashes, powerful color washes, and dynamic motion effects with precise pixel control. With a wide 180° tilt range, built-in effect macros, smooth 16-bit dimming, and advanced control support including DMX, Art-Net, sACN, and RDM, the VORTEX 9000 offers exceptional flexibility for modern lighting designers. Its rugged IP65 construction, versatile rigging options, and professional-grade performance make it ideal for demanding indoor and outdoor environments.

Technical Specifications

Voltage: AC90–240V 50/60Hz
 Power: 1362W
 Light Source: 192 × 15W RGBW LEDs
 Output: 64,100 Lumens
 Beam Angle: 23°
 Tilt: 180°
 Dimming: 16-bit Smooth Dimming
 Strobe: 0–30Hz
 Control: DMX / RDM / Art-Net / sACN
 DMX Channels: 6 / 10 / 14 / 53 / 71 CH
 Cooling: Noiseless Fan Cooling
 IP Rating: IP65
 Body: Die-cast Magnesium Aluminum
 Dimensions: 431 X 194 X 361 MM
 Net Weight: 13.1 Kg

► Model No. : 11005014



VORTEX 7000

Introducing the all-new VORTEX 7000, a high-output IP65-rated hybrid strobe and wash fixture designed for concerts, festivals, touring, and large-scale productions. Featuring powerful RGB LEDs combined with ultra-bright white strobe elements, the fixture delivers intense flashes, vibrant color washes, and dynamic pixel-mapped effects with exceptional visual impact.

Equipped with smooth 16-bit dimming, multiple dimming curves, high-speed strobe effects, and advanced control support including DMX, RDM, Art-Net, and sACN, the VORTEX 7000 offers exceptional flexibility for modern lighting designers. Its rugged die-cast magnesium aluminum body, noiseless cooling system, and all-weather IP65 protection ensure reliable performance in any environment.

Technical Specifications

Voltage: AC90–240V 50/60Hz
 Power: 1362W
 Light Source: 784 × 1.5W RGB LEDs + 392 × 2W CW LEDs
 Output: 108,000 Lumens
 Beam Angle: 117° Tilt: 180°
 Dimming: 16-bit Smooth Dimming
 Strobe: 0–30Hz
 Control: DMX / RDM / Art-Net / sACN
 DMX Channels: 8 / 11 / 13 / 24 / 30 / 47 / 68 / 74 / 97 CH
 Cooling: Noiseless Fan Cooling
 IP Rating: IP65
 Body: Die-cast Magnesium Aluminum
 Dimensions: 431 × 194 × 361 mm
 Net Weight: 13.1 Kg



▶ Model No. : 11005016

**VORTEX 6000**

Introducing the all-new VORTEX 6000, a powerful IP-rated hybrid strobe and wash fixture designed for high-impact visual effects in concerts, festivals, touring, and live productions. Built on the same creative platform as the VORTEX 9000, the fixture features updated light sources in a static design for strong output, vibrant color washes, and dynamic pixel effects.

With advanced pixel-mapping capabilities, built-in effect macros, smooth dimming, and professional control support including DMX, Art-Net, sACN, and RDM, the VORTEX 6000 delivers versatile performance and reliable operation for modern indoor and outdoor lighting environments.

Technical Specifications

Voltage: AC90–240V 50/60Hz
 Power: 1362W
 Light Source: 192 × 15W RGBW LEDs
 Output: 64,100 Lumens
 Beam Angle: 23°
 Dimming: 16-bit Smooth Dimming
 Strobe: 0–30Hz
 Control: DMX / RDM / Art-Net / sACN
 DMX Channels: 6 / 10 / 21 / 55 / 64 CH
 Cooling: Noiseless Fan Cooling
 IP Rating: IP65
 Body: Die-cast Magnesium Aluminum
 Package: 43X42X26 CM (Cardboard packing 1in1)
 Gross Weight: 11 Kg

▶ Model No. : 11005011

**DYNAMIC STROBE 3000**

Engineered for power, versatility, and show-stopping impact, the DYNAMIC STROBE 3000 is a cutting-edge fixture that blends high-intensity strobe, precise beam control, and rich dyeing effects in one compact powerhouse.

At its core are 12 × 60W RGBW 4in1 LEDs, delivering brilliant, focused dyeing through a 15° beam—ideal for concerts, stage shows, clubs, and indoor installations where high-output performance and flexibility are essential.

The DYNAMIC STROBE 3000 delivers unmatched brightness, control, and visual creativity—perfect for designers who demand intensity and impact.

Technical Specifications

LAMP SOURCE Source: 12 X 60W RGBW 4in1,
 32 X 3W RGBW, and 32 X 3W Amber
 Beam Angles: 15°
 Channel: 10 /46 /119 CH
 Protocol: DMX512, RDM
 Data connector: 3PIN XLR
 POWER CONSUMPTION
 Voltage: AC 110V ~ 240V 50/60Hz
 Rated power: 600 W
 SIZE & WEIGHT
 Net Weight: 9 KG
 Flight Case Packaging (4in1): 71 x 28 x 42 CM,
 Gross Weight: 20 KG
 IP Rating: IP 20



► Model No. : 11005013



SUPER AURA STROBE

The SUPER AURA STROBE is a high-output creative strobe fixture designed for powerful flashes, vibrant color effects, and dynamic stage visuals. Featuring RGB LEDs combined with bi-color gold and warm yellow light sources, the fixture delivers intense strobe performance, rich color washes, and immersive auxiliary lighting effects for concerts, festivals, clubs, and live productions.

With multi-segment pixel control, smooth 0–100% linear dimming, high-speed strobe effects, and multiple control modes including DMX512, Master/Slave, Sound, and Auto modes, the SUPER AURA STROBE offers exceptional creative flexibility for modern lighting environments.

Technical Specifications

LAMP SOURCE: 480 RGB(0.25W), 400 bi-color gold and 400 WY bi-color.
 Channel: 7/22/280 CH
 Protocol: DMX512/ Master/Slave/Voice Control/Self-propelled
 Data connector: 3/5-pin XLR In/Out
 POWER CONSUMPTION
 Voltage: AC 110V ~ 240V 50/60Hz
 Rated power: 500 W
 SIZE & WEIGHT
 Net Weight: 4.5KG
 Dimensions: 48 X 30 X 40 CM
 IP Rating: IP20

► Model No. : 11005004



STROBE 1000 AUTOMIC

The STROBE 1000 AUTOMIC is the perfect blend of a traditional strobe and cutting-edge LED technology. This new version features identical functionality and behaviour – with the added benefits of LED technology. It offers the same extreme brightness as its iconic predecessor, but with substantially lower peak power consumption. The STROBE 1000 AUTOMIC is not only a strobe, but also a creative tool that incorporates backlight illumination with RGB-controlled LEDs pointing into the reflector. It delivers stunning eye candy looks similar to the Wash. Internal FX macros and simplified re-use of the original Atomic Colors scroller complete the full-feature package and empower the STROBE 1000 AUTOMIC to become the ultimate creative lighting tool.

Technical Specification

Voltage: AC100-240V 50/60HZ
 Power: 350W (RGB: 130W, W: 220W)
 Lamp beads: 256 3030 white light 1 watt, 864 5050 RGB 0.2 watt lamp beads
 Control mode: DMX512, self-propelled, master-slave, voice control, with RDM function.
 Channels: CH04, CH17, CH145
 Dimming: 32bits 0-100% linear dimming
 Features: 96 segments RGB + 32 segments W + dyeing + flashing
 Working temperature: -30 ° C-60 ° C
 Strobe frequency: 1-30Hz
 Appearance: Metal, black
 Connection method: DMX512 input/output/power input/output.
 Net weight: 4.5 KG Gross weight: 10 KG IP level: IP20
 Product Dimension: 48 x 30 x 40 CM





► Model No. : 11016022

WALL WASH LINEAR IP

The WALL WASH LINEAR IP is purpose-built for façade lighting projects demanding precision, warmth, and flexibility. It features 24 x 1.5W RGB+WW 4-in-1 LEDs, combined with dedicated warm white LEDs (3000K) to deliver superb warmth and vibrant color blending. With 3 pixels per meter and control compatibility via DMX, SPI, and RDM, it offers dynamic pixel effects and precise scene programming. A 15° lens angle ensures powerful, long-distance coverage, making it ideal for illuminating large architectural surfaces with uniform, high-impact visuals. Its IP-rated design ensures reliable performance in all weather conditions, making the WALL WASH LINEAR IP a versatile solution for professional outdoor installations.

Technical Specifications

Lamp Power: 36W

Voltage: DC24V,

LED Qty: 18 X 1.5 W

Color: RGB - WW 4in1

Life time: 50000h

Optics: 15°

IP Rating: IP66

Operation Temperature: -20°C To 45°C

Control signal: DMX512, RDM / SPI

Channels: 12CH

PIXEL Qty. : 3

Dimmer: Linear or nonlinear dimmer 0-100%

Strobe: 0-25Hz/sec

Product Dimension: 100 X 3.5 X 6 CM

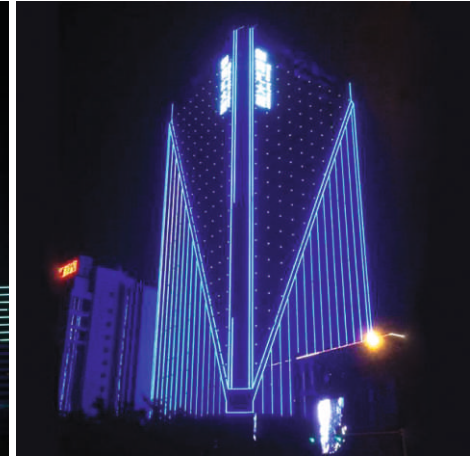
Net Weight: 1.90 KG

Gross Weight: 12 KG

Cardboard Package (2 in 1): 106 X 26 X 28 CM



FACADE LIGHTING SERIES



LINEAR LIGHT

GLASS COVER

The glass panels will not suffer from the same problems as the plastic cover that have been used outdoors for a long time.

RGB

MORE STABLE

CHECK IT NOW →

Linear light

BLACK / WHITE TYPE RGB / SINGLE COLOR

have different color housing type can match different color of the building facade

FW1935 INDEPENDENT IC

BEST QUALITY CONNECTOR PURE COPPER

Pure copper have better transmit function for signal and have long time life span. It is better for outdoor fixed installation use.

AUTO ADDRESSING

INSTALLATION EASY

CLIP-INSTALL

CLIP BRACKET EACH 1 PCS USE 2 PCS CLIP

The Design

Adjustment: industrial design cable hidden design

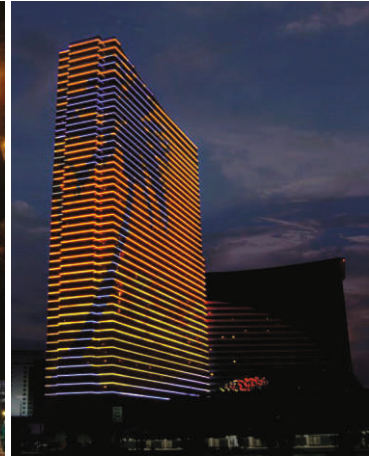
PIXEL BAR CLEAR

▶ Model No. : 11016001

▶ Model No. : 11016002

NAME	PIXEL BAR CLEAR 1000	PIXEL BAR CLEAR 500
MODEL NO	11016001	11016002
LED LAMP QTY	48 LED LAMP 5050	24 LED LAMP 5050
PIXEL	8 PIXEL / 16 PIXEL	4 PIXEL / 8 PIXEL
LED BRAND	OSRAM / EPISTAR	OSRAM / EPISTAR
INPUT VOLTAGE	DC24V / DC12V	DC24V / DC12V
POWER CONSUMPTION	12W	6W
BRIGHTNESS	500Lm	500Lm
DIMENSION	28*25*1000mm	28*25*500mm
IP RATING	IP66	IP66
CRUST MATERIAL	ALUMINUM + GLASS	ALUMINUM + GLASS
INSTALLATION WAY	CLIP	CLIP
SIGNAL TYPE	SPI Ws2811 / Fw1935	SPI Ws2811 / Fw1935
BODY COLOR	GREY / SILVER	GREY / SILVER
VIEW ANGEL	120 DEGREE	120 DEGREE





LINEAR LIGHT
ACRYLIC COVER

have better mixing color effect through the acrylic milky white cover.

RGB
RGBW
SINGLE
COLOR

ANTI-UV

CHECK IT NOW →

Linear light
ACRYLIC END CAP CONNECTION PERFECT

END CAP CAN LET LIGHTING GET THROUGH

FW1935 INDEPENDENT IC

BEST QUALITY
GOOD QUALITY EPISTAR /OSRAM CHIP

STRONG HOUSING
ALUMINUM ALLOY

CLIP BRACKET

The Design

AUTO ADDRESSING

PIXEL BAR MILKY

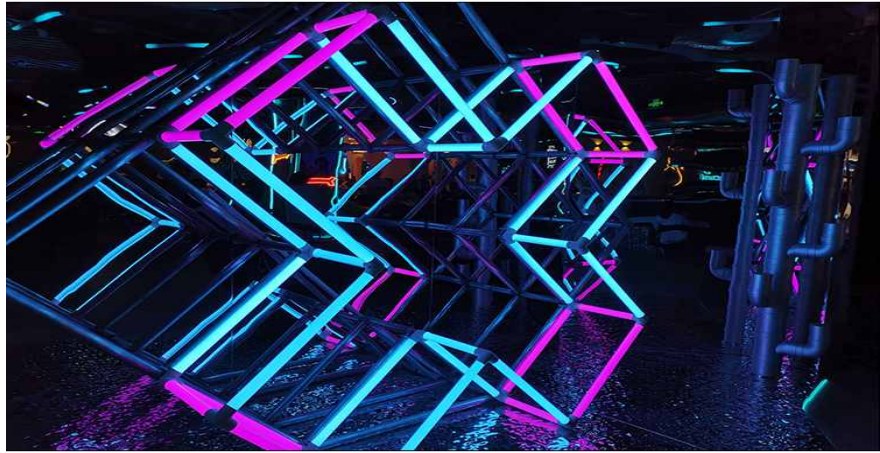
▶ Model No. : 11016003

▶ Model No. : 11016004

NAME	PIXEL BAR MILKY 1000	PIXEL BAR MILKY 500
MODEL NO	11016003	11016004
LED LAMP QTY	48LED LAMP 5050	24LED LAMP 5050
PIXEL	8 PIXEL / 16 PIXEL	4 PIXEL / 8 PIXEL
LED BRAND	OSRAM / EPISTAR	OSRAM / EPISTAR
INPUT VOLTAGE	DC24V / DC12V	DC24V / DC12V
POWER CONSUMPTION	10W	10W
BRIGHTNESS	500Lm	500Lm
DIMENSION	30*45*1000mm	30*45*500mm
IP RATING	IP68	IP68
CRUST MATERIAL	ALUMINUM	ALUMINUM
INSTALLATION WAY	CLIP	CLIP
SIGNAL TYPE	SPI Ws2811 / FW1935	SPI Ws2811 / / Fw1935
BODY COLOR	GREY / SILVER	GREY / SILVER
VIEW ANGEL	180 DEGREE	180 DEGREE



FACADE LIGHTING SERIES



PRODUCT ASSEMBLY



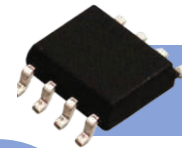
①



②



① + ②



**SPI-SM 16703
INDEPENDENT IC**

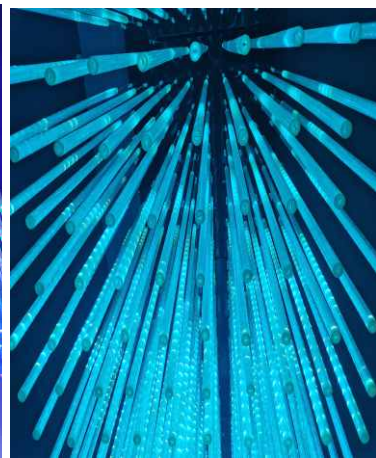
**AUTO
ADDRESSING**

PIXEL TUBE 360D

► Model No. : 11016006 / 11016007

	MODEL NO : 110160006	MODEL NO : 110160007
Part No:	PIXEL TUBE 360D 1000	PIXEL TUBE 360D 500
Brightness :	> 2100mcd	> 2100mcd
led Type :	5050 RGB	5050 RGB
PCB :	15mm fiber glass PCB board	15mm fiber glass PCB board
Signal Type :	SPI - SM16703 IC	SPI - SM16703 IC
Input Voltage :	DC24V, 25W	DC24V, 12.5W
LED Qty.:	144 pcs per meter, 72 LEDs /per side	72 pcs per meter, 36 LEDs /per side
Controller system:	Art-net or off-line or on-line led controller	Art-net or off-line or on-line led controller
View Angle:	360°	360°
Plug:	3 pin female and male connectors	3 pin female and male connectors
IP Rating:	IP67	IP67





STRONG LIGHT BODY
2.4 MM THICKNESS
POLYCARBONATE COVER

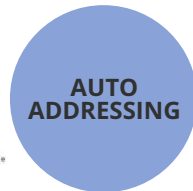


**OUTDOOR CABLE
IP66 METAL PLUG**

**ALUMINUM
ALLOY END CAP**



**SPI-P9823
INDEPENDENT IC**



used copper wire with anti-uv pvc cable cover and cable plug is outdoor type ,reach IP 66 protection level.

Aluminum alloy end cap are more durable and can be used in various environments such as indoor and outdoor for long-term use

PIXEL DROP

▶ Model No. : 11006008

Dimension	φ 22mm*1000mm	Beam angle	360°
Application	outdoor	Color resolution	3x16bit
Weight	331.5g	Signal type	SPI-P9823/2811/1903
led lamp QTY	64 PCS LED / METER	Pixel luminous flux	200 lm
PIXEL QTY	32 PIXELS / SIDE	Housing type	acrylic thickness 2.4 mm
LED QTY/ PIXEL	1 LED 1 PIXELS/SIDE	PCB color	white or black
Power consumption	23W/ meter	End cap material	aluminum alloy
Working voltage	DC12V	Control system	SPI
Shell flame resistance	V-0	Length can customize	500/1000/1500/2000 mm
Salt spray test	Resistance to salt spray	Led lamp brand	EPISTAR
Impact resistance	IK06	IP Rating	IP 66
Electrical safety level	Class III	Head cap material	Aluminum
Working temperature	-40°C-55°C	Body tube type	Inner wave transparent 22 mm diameter
LED color	RGB	Control way	Madrix control



▶ Model No. : 11016005



PIXEL FLEXI

Dimension/ Roll	20*20*5000mm
Application	outdoor
led lamp QTY	60 PCS LED/ METER
PIXEL QTY	20 PIXELS / METER
LED QTY/ PIXEL	3 LED / PIXEL
Power consumption	14.4 W/ meter
Working voltage	DC12V
Shell flame resistance	V-0
Salt spray test	Resistance to salt spray
Electrical safety level	Class III
Working temperature	-40°C-55°C
LED color	RGB
Light source side	TOP VIEW
Chip type	SMD 5050
Pixel luminous flux	90 lm
Housing type	Square shape silicone
Housing color	White face + 3 sides black
Control system	SPI
DRIVE IC	16703
IP Rating	IP 66
Install way	Clip install

▶ Model No. : 11016017

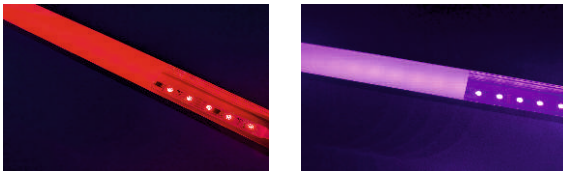
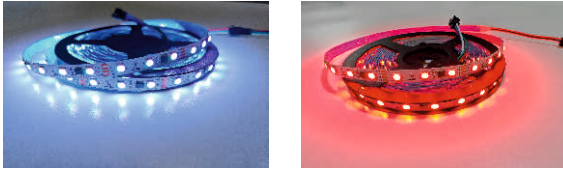


PIXEL FLEXI 360D

Dimension/ Roll	φ 30mm*5000mm
Application	Outdoor
led lamp QTY	60 PCS LED* 2 SIDES / METER
PIXEL QTY	10 PIXELS / METER
LED QTY/ PIXEL	6 LED 1 PIXELS/SIDE
Power consumption	30 W/ meter
Working voltage	DC24V
Shell flame resistance	V-0
Salt spray test	Resistance to salt spray
Electrical safety level	Class III
Working temperature	-40°C-55°C
LED color	RGB
Beam angle	360°
Chip type	SMD 5050
Pixel luminous flux	180 lm
Housing type	milky white Silicone
Control system	SPI
DRIVE IC	16703
IP Rating	IP 66



▶ Model No. : 11016009/10/11/12/13



PIXEL STRIP RGB E / RGB / RGB+WW / RGB IP / RGB + WW IP

Part No	PIXEL STRIP RGB-WS2811-5050RGB-60-12V
LED Chip	Sanan 5050 RGB/5050 RGB+WW
Voltage	DC12V
Power	14.4 W / Mtr.
PCB quality	2OZ, Double layer, 25um50um copper
LEDs Lamp Qty	60 LEDs per meter
Pixel Qty	20 Pixels / Meter
LED Qty / Pixel	3 Led / Pixel
Luminance (mcd)	2100MCD per led
IC chip	WS2811 (SPI protocol)
Plug	3 pin female and male connectors
Waterproof Grade	IP20/IP68
PCB width	10MM
Shell flame resistance	V-0
Electrical safety level	Class III
Working temperature	-40°C-55°C
PCB TYPE	Backside have sticker
PCB color	White color
Install way	Sticker install
Size	5 meters/ roll

▶ Model No. 11016014 / 11016021

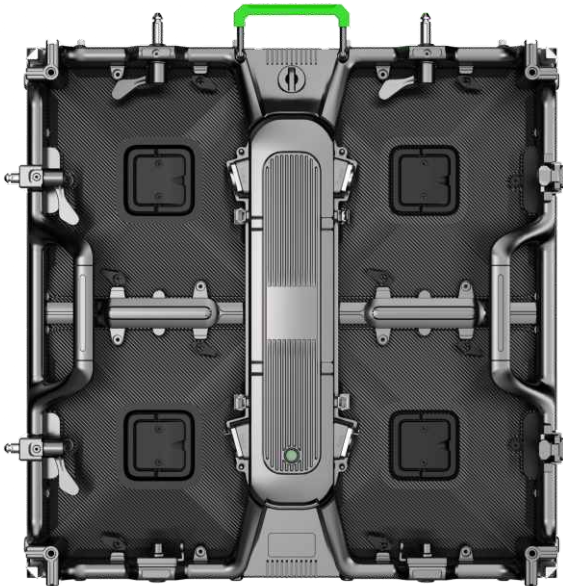
PIXEL COIN L7 / EL 40X



Product Number	RL-50mm-ICRGB	EL 40x
Light Source	SMD 5050 RGB LED Chip	EPISTAR 3535 RGB +Warm 3in1
Waterproof	IP 65	IP66
LED Quantity	7 LEDs/pcs	8 LEDs/pcs
Operating Voltage	DC24V	DC24V
Power	1.68 Watts/pcs	1.92 Watts/pcs
IC Type	UCS1903	TM 512 AC
Diameter	50mm	40mm
Operation Temperature	- 30°C-- 50°C	-30c - 50c



VISION SERIES



Product Description

The VISION SERIES is a professional rental LED display solution designed for concerts, live events, exhibitions, and entertainment applications. Built with lightweight die-cast aluminum cabinets, it delivers high brightness, seamless visuals, wide viewing angles, and reliable performance for both indoor and outdoor environments.

Easy Maintenance

The magnetic module structure supports fast and convenient maintenance, ensuring secure cabinet fitting and efficient servicing during live productions and installations.



Magnetic Adsorption



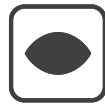
Seamless Stitching



High Grayscale



HD



Super Wide Viewing Angle



Easy To Maintain



Quick Installation



Low Power Consumption

IP65

Waterproof Rating

Designed with IP65 protection, the VISION SERIES is suitable for outdoor use and delivers reliable performance in rain, dust, and demanding weather conditions.

Installation Method

Featuring a lightweight and precision cabinet design, the VISION SERIES supports quick installation, seamless stacking, and hanging applications for fast and efficient event setup.



Specifications

FC CE RoHS  BIS

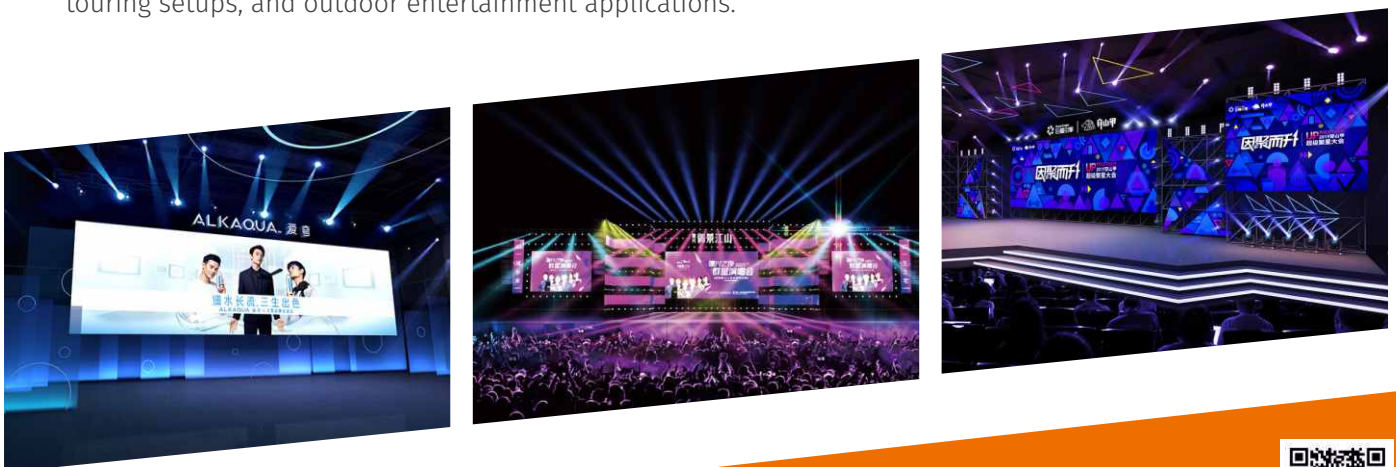
	Indoor			Outdoor			
Pixel Pitch	2.25mm	2.98mm	3.6mm	2.98mm	3.6mm	4.5mm	4.8mm
Scan Mode	32s/64s	32s	20s	32s	20s	16s	10s
Pixel Structure	3 in1 SMD			3 in1 SMD			
Pixel Density	197530/m ²	111111/m ²	77160/m ²	111111/m ²	77160/m ²	49382/m ²	43401/m ²
Module Resolution	128x128 dots	96x96 dots	80x80 dots	96x96 dots	80x80 dots	64x64 dots	60x60 dots
Module Size(WXH)	288x288mm			288x288mm			
White Balance Brightness	600-800cd/m ²	720-1000cd/m ²	800-1000cd/m ²	≥3000cd/m ²	≥4000cd/m ²	≥4300cd/m ²	≥4500cd/m ²
Color Temperature	6500-12500K			6500-12500K			
Horizontal Viewing Angle	≥160°			≥160°			
Vertical Viewing Angle	≥120°			≥120°			
Optimal Viewing Distance	≥2.25meters	≥2.98meters	≥3.6meters	≥2.98meters	≥3.6meters	≥4.5meters	≥4.8meters
Contrast	≥5000:1			≥5000:1			
Grayscale	14bit/16bit			14bit/16bit			
Refresh Rate	3840-7680Hz			7680-10000Hz			
Continuous Working Time	≥72H			≥72H			
Lifespan	100,000H			100,000H			
Protection Class	IP20			IP65			
Operating Voltage	DC4.2-5V			DC4.2-5V			
Maximum Power Consumption	700W/m ²			850W/m ²			
Average Power Consumption	260W/m ²			300W/m ²			

P2.25 / P2.98 / P3.6 / P4.5 / P4.8

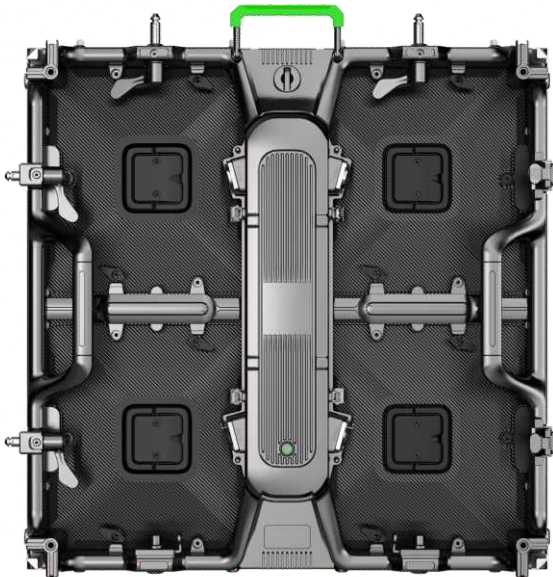
Support all point spacing modules without replacing other accessories

TYPICAL APPLICATIONS

Ideal for concerts, live events, exhibitions, corporate productions, stage backdrops, touring setups, and outdoor entertainment applications.



ARC SERIES



Product Description

The ARC SERIES is a professional curved LED display solution designed for creative stage designs, immersive visuals, and dynamic event environments. Engineered for seamless curved installations, it delivers high brightness, smooth visuals, and excellent viewing angles for modern indoor and outdoor productions.

ARC LOCK SYSTEM

The advanced arc lock mechanism supports flexible curved configurations, allowing smooth internal and external angle adjustments for creative display layouts and unique stage designs.



Magnetic Adsorption



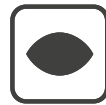
Seamless Stitching



High Grayscale



HD



Super Wide Viewing Angle



Easy To Maintain



Quick Installation



Low Power Consumption

IP65 Waterproof Rating

Designed with IP65 protection, the ARC SERIES delivers reliable performance in outdoor environments and demanding weather conditions.4. EASY INSTALLATION

Easy Installation Method

Featuring a lightweight die-cast aluminum cabinet design, the ARC SERIES supports quick hanging, stacking, and seamless curved assembly for fast and efficient setup.



Specifications

FC CE RoHS  BIS

	Indoor			Outdoor			
Pixel Pitch	2.25mm	2.98mm	3.6mm	2.98mm	3.6mm	4.5mm	4.8mm
Scan Mode	32s/64s	32s	20s	32s	20s	16s	10s
Pixel Structure	3 in1 SMD			3 in1 SMD			
Pixel Density	197530/m ²	111111/m ²	77160/m ²	111111/m ²	77160/m ²	49382/m ²	43401/m ²
Module Resolution	128x128 dots	96x96 dots	80x80 dots	96x96 dots	80x80 dots	64x64 dots	60x60 dots
Module Size(WXH)	288x288mm			288x288mm			
White Balance Brightness	600-800cd/m ²	720-1000cd/m ²	800-1000cd/m ²	≥3000cd/m ²	≥4000cd/m ²	≥4300cd/m ²	≥4500cd/m ²
Color Temperature	6500-12500K			6500-12500K			
Horizontal Viewing Angle	≥160°			≥160°			
Vertical Viewing Angle	≥120°			≥120°			
Optimal Viewing Distance	≥2.25meters	≥2.98meters	≥3.6meters	≥2.98meters	≥3.6meters	≥4.5meters	≥4.8meters
Contrast	≥5000:1			≥5000:1			
Grayscale	14bit/16bit			14bit/16bit			
Refresh Rate	3840-7680Hz			7680-10000Hz			
Continuous Working Time	≥72H			≥72H			
Lifespan	100,000H			100,000H			
Protection Class	IP20			IP65			
Operating Voltage	DC4.2-5V			DC4.2-5V			
Maximum Power Consumption	700W/m ²			850W/m ²			
Average Power Consumption	260W/m ²			300W/m ²			

P2.25 / P2.98 / P3.6 / P4.5 / P4.8

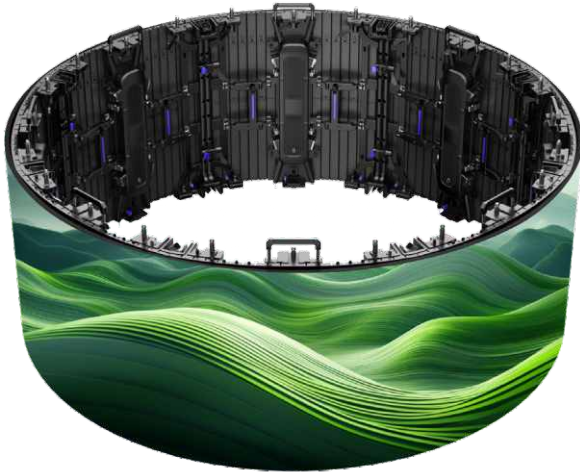
Support all point spacing modules without replacing other accessories

TYPICAL APPLICATIONS

Ideal for concerts, festivals, stage backdrops, immersive event setups, exhibitions, creative installations, and large-scale outdoor productions.



FLEXA SERIES



Product Description

The FLEXA SERIES is a premium flexible LED display solution designed for creative stage designs, immersive environments, and custom-shaped visual installations. Supporting curved, circular, wave, and artistic display structures, the series delivers seamless visuals, high brightness, and excellent viewing performance for modern indoor and outdoor applications.

CIRCULAR MODELING

The FLEXA SERIES supports advanced circular and curved configurations, allowing multiple cabinets to create smooth round, arc, and wave-shaped display structures for unique visual experiences. Flexible cabinets can support at least 4 cabinets to form a circle with a diameter of 730mm, while the 45° flexible cabinet supports at least 8 cabinets to form a circle with a diameter of 1468mm.



Magnetic Adsorption



Seamless Stitching



High Grayscale



HD



Super Wide Viewing Angle



Easy To Maintain



Quick Installation



Low Power Consumption

INDUSTRY INITIATIVE

Designed with innovative flexible cabinet technology, the FLEXA SERIES supports seamless integration with conventional cabinets while maintaining consistent color and visual performance across the entire display setup.

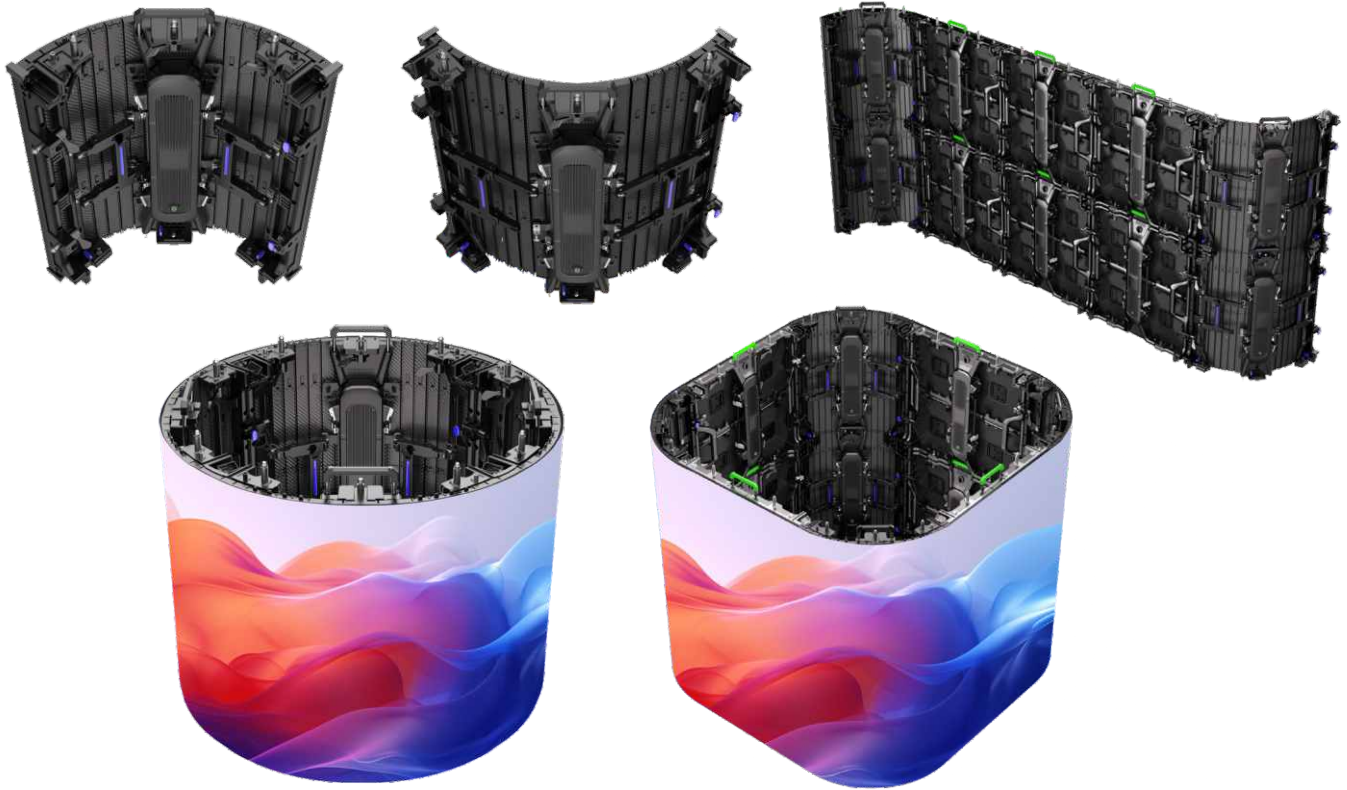
ARC LOCK FUNCTION

Equipped with a professional arc lock system, the FLEXA SERIES supports flexible internal and external angle adjustments for precise curved installations and creative stage designs.



Modeling Display

FC CE RoHS  BIS



P2.25 / P2.98 / P3.6 / P4.5 / P4.8

Support all point spacing modules without replacing other accessories

TYPICAL APPLICATIONS

Ideal for concerts, immersive events, exhibitions, retail displays, architectural installations, stage backdrops, and creative LED environments requiring flexible display solutions.





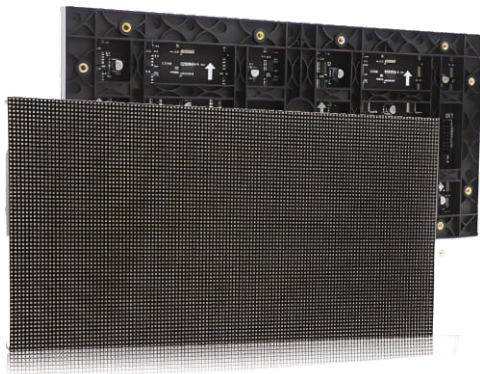
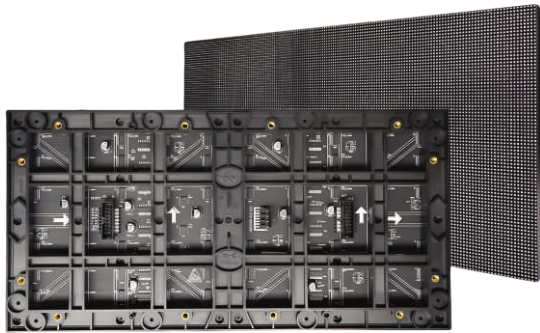
Outdoor Display



		P4 OUTDOOR ADVERTISING
	Model No.:	11021008
01	LED BRAND	KING LIGHT
02	LAMP MODEL	SMD 1921
03	LED Configuration	1R1B1G
04	Pixel Pitch	P4
05	Pixel Density	62500
06	Module Size	320 x 160 mm
07	Scan Rate	1/10
08	Cabinet Dimension	960 x 960 x 120 mm
09	Cabinet Resolution	80 X 40 mm
10	Cabinet Weight	40 kg
11	Module Quantity	18 pcs (3 X 6 pcs)
12	Material of Cabinet	Steel Iron Cabinet
13	Color of Cabinet	Black (can be changed free)
14	Brightness	4000 - 5000 nits
15	View Angle	140° (h), 120° (v)
16	Gray Scale	14 Bits
17	Contrast Ratio	5000:1
18	Maximum Power Consumption	<1000w/m2 / <300w/m2
19	Operating Power Source	220V,50-60Hz
20	receiving card	NOVA STAR , ASS-N
21	Installation	Mounting/Stacking/Hanging
22	Refresh Rate	1920 / 3840 Hz
23	SERVICE	REAR (Optional from Front)
24	Colour Temperature:	6000-9000 K
25	Storage Temperature & Humidity	(-20°C ~ 50°C) & 10-60 % RH
26	Working Temperature & Humidity	(-20°C ~ 55°C) & 10-90 % RH
27	IP Rating	IP 65



Poster Display



	P2 INDOOR MODULE
Model No.:	11021007
01 PIXEL DENSITY	250000
02 MODULE SIZE	320 x 160 X 15 mm
03 MODULE RESOLUTION	160 x 80
04 SCREEN THICKNESS	76 mm (WITHOUT COVERED EDGE) / 80 mm (WITH COVERED EDGE)
05 SCAN MODE	1/40
06 LED PACKAGE	SMD 1515
07 BRIGHTNESS	600-800 nits
08 GRAY SCALE	12-14 bits
09 REFRESH RATE	3840 hz
10 BRIGHTNESS UNIFORMITY	>98%
11 CONTRAST RATIO	5000:1
12 VIEWING ANGLE	H: 160 , V: 160
13 COLOUR TEMPERATURE	6000-9000K
14 SCREEN WEIGHT	25KG/SQM
15 MAINTENANCE	FRONT
16 IP RATING	IP 30
17 WORK VOLTAGE	220V,50-60Hz
18 Max/Avg Power Consumption	<720 w/m2 / <240w/m2
19 STORAGE TEMPERATURE & HUMIDITY	-20C ~ 50C & 10-60% RH
20 WORKING TEMPERATURE & HUMIDITY	-20C ~ 55C & 10-80% RH
21 INSTALLATION	MOUNTING / STACKING



► Model No. : 11007004



FOLLOW SPOT 260

Introducing the FOLLOW SPOT 260 – your ultimate lighting solution for dazzling performances! With a power consumption of 450W and featuring an OSRAM 251W bulb, prepare to be amazed by its brilliance. Choose from 4 colors plus white to create captivating effects, while the adjustable aperture size adds versatility to your lighting setup. With a range of safety measures and a high-strength air-cooled thermal system, rest assured your performance will shine bright.

Technical Specifications

Power consumption: 450W
 Bulb specification: OSRAM 251W
 Colour: 4 colours + white
 Control signal: Self-matching signal
 Control mode: Stand-alone mode
 Optical system: High precision (4 fans)
 Thermal system: High-strength air-cooled (double fan)
 Aperture effect: Adjustable aperture size
 Strobe: 1-7 times / second strobe
 Color temperature: 5600K/6000K/3200K
 Light Distance: 10-25M
 Light angle: 23°
 Safety measures: Meet a variety of safety standards, IP20 protection level, the power cord in line with CE20 / 22 three standard, high temperature automatic cut off protection device
 Shell: Aluminum alloy edge
 Net Weight: 12.3 KG
 Gross Weight: 28.4 (Flight Case)
 Size: 68 X 44 X 42 CM

► Model No. : 11007005



FOLLOW SPOT 380

Introducing the FOLLOW SPOT 380 – your ultimate lighting solution for dazzling performances! With a power consumption of 600W and featuring an OSRAM 371W bulb, prepare to be amazed by its brilliance. Choose from 4 colors plus white to create captivating effects, while the adjustable aperture size adds versatility to your lighting setup. With a range of safety measures and a high-strength air-cooled thermal system, rest assured your performance will shine bright.

Technical Specifications

Power consumption: 600W
 Bulb specification: OSRAM 371W
 Colour: 4 colours + white
 Control signal: Self-matching signal
 Control mode: Stand-alone mode
 Optical system: High precision (4 fans)
 Thermal system: High-strength air-cooled (double fan)
 Aperture effect: Adjustable aperture size
 Strobe: 1-7 times / second strobe
 Color temperature: 5600K/6000K/3200K
 Light Distance: 10-25M
 Light angle: 23°
 Safety measures: Meet a variety of safety standards, IP20 protection level, the power cord in line with CE20 / 22 three standard, high temperature automatic cut off protection device

Shell: Aluminum alloy edge
 Net Weight: 15 KG
 Gross Weight: 30 (Flight Case)
 Size: 68 X 37 X 34 CM



► Model No. : 11007006



FRESNAL SPOT ZOOM 300

Introducing the FRESNAL SPOT ZOOM 300 – your ultimate lighting solution for dazzling performances! With a power consumption of 300W and featuring an 300W LED, prepare to be amazed by its brilliance. While the adjustable aperture size adds versatility to your lighting setup. With a range of safety measures and a high-strength air-cooled thermal system, rest assured your performance will shine bright.

Technical Specifications

Power consumption: 300W
 Bulb specification: 300W LED
 Colour: Warm white 3200k
 Ra >95 suitable for video camera
 Dimmer: 0-255 linear dimming, flicker free
 Control mode: DMX
 DMX Channel: 3 CH
 Thermal system: High-strength air-cooled (double fan)
 Aperture effect: Adjustable aperture size
 Light angle: 15° - 50° Display Blue LCD
 Working temp.: -20°C—45°C
 Suitable for Media room, Electronic classroom, Hall, Gym
 Cooling: Body heat sink + quiet fan
 Temperature control safety of the light
 Safety measures: Meet a variety of safety standards, IP20 protection level, the power cord in line with CE20 / 22 three standard, high temperature automatic cut off protection device
 Shell: Aluminum alloy edge
 Net Weight: 11 KG
 Gross Weight: 12 KG (Cardboard Packaging)
 Size: 64 X 29 X 25 CM

► Model No. : 11007007



LED PROFILE ZOOM 200

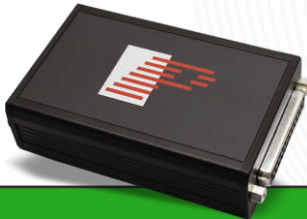
Introducing the LED PROFILE ZOOM 200 – the modern alternative to traditional tungsten lamp profile spots! With its sleek design and variable focus, this 200W LED fixture is perfect for theaters and rental applications. Choose from 4 different degree options to tailor your lighting setup. Offering both pure white and warm white options, and with DMX512 control signal, versatility is at your fingertips. With a compact size and high-quality optical system, the PROFILE SPOT LED is your go-to choose for professional lighting solutions.

Technical Specifications

200W LED profile spot
 Lamp Power: 200W
 Total power: 250W
 Voltage: AC100V-240V/50Hz/60Hz
 Beam angle: 19° - 36°
 Ra >95 suitable for video camera
 Dimmer: 0-255 linear dimming, flicker free
 Color temperature: 3000K
 Control signal: DMX512
 Lamp: Pure white / warm white.
 Channel mode: 2 CH
 Display: Blue LCD
 Working temp: -20°C—45°C
 Suitable for Media room, Electronic classroom, Hall, Gym
 Cooling: Body heat sink + quiet fan
 Size: 70 X 30 X 32 CM
 Gross weight: 8.4 KG
 Net weight: 7 KG



VORTEX LASER SERIES



GREEN							
POWER OF OUTPUT	2W	3W	5W	12W	15W	20W	30W
MODEL NO	11008001	11008002	11008003	11008004	11008005	11008006	11008007
POWER / WAVELENGTH	GREEN 2W / 520nm	GREEN 3W / 520nm	GREEN 5W / 520nm	GREEN 12W / 520nm	GREEN 15W / 520nm	GREEN 20W / 520nm	GREEN 30W / 520nm
CONTROL MODE	DMX512,Auto,Sound,ILDA in/out, SD.128 patterns, X/Y axis, power knobs						
SCANNER SYSTEM	High speed scanner, Max scan angle: 60 degree, Max speed: 40K						
PROGRAM EFFECT	Many beams, graphics, blanking, inside 128 patterns						
POWERAC	~110/220V 50/60HZ						
SIZE (CM)	31 X 30 X 38	31 X 30 X 38	38 X 30 X 48	52 X 59 X 58	52 X 59 X 58	52 X 59 X 58	52 X 59 X 58
WEIGHT (KG)	NW 6.5KG / GW 11.5 KG	NW 6.5KG / GW 11.5 KG	NW14.5KG/GW 22.6 KG	NW 27.7 KG /GW 51.8 KG	NW 27.7 KG/GW 51.8 KG	NW 48KG /GW 72KG	NW 48KG /GW 72KG
APPLICABLE PLACES	Club, wedding, party, big shows, outdoor skymark, theme park.						





VORTEX Laser Series – Raw Power. Pure Impact.

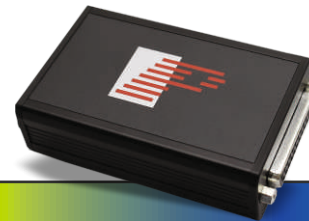
The VORTEX Series represents Elite's legacy of delivering reliable, high-brightness laser projectors trusted by professionals for over a decade. Built for serious visual performance, these compact laser units are designed to maximize output while minimizing cost—making them the go-to solution for clubs, concerts, and large-scale events.

With its IP20-rated housing and streamlined ILDA-based control, the VORTEX Series strips away complexity and focuses on what truly matters: punchy beams, rock-solid reliability, and stunning visual effects.

Key Features:

- Extremely bright laser output for powerful visual presence
- IP20-rated construction – perfect for indoor environments
- Durable, compact housing for hassle-free transport and setup
- Simplified external control via ILDA protocol and Cat6 Protocol
- Longstanding market favorite – proven success for over a decade
- Cost-effective choice without compromising on power

From nightclubs to festivals, VORTEX is the professional's choice when you need uncompromising power and performance at a smart price..



RGB							
POWER OF OUTPUT	3W	5W	10W	13W	15W	20W	32W
MODEL NO	11008008	11008009	11008011	11008030	11008012	11008013	11008014
POWER / WAVELENGTH	RED 0.5W/638nm	RED 1W/638nm	RED 3W/638nm	RED 5W/638nm	RED 4W/638nm	RED 6W/638nm	RED 10W/638nm
POWER / WAVELENGTH	GREEN 1W / 520nm	GREEN 2W / 520nm	GREEN 3W / 520nm	GREEN 4.8W/520nm	GREEN 5W/ 520nm	GREEN 6W / 520nm	GREEN 10W / 520nm
POWER / WAVELENGTH	BLUE 1.8W / 445nm	BLUE 2W / 445nm	BLUE 4W / 445nm	BLUE 3W/445nm	BLUE 6W/445nm	BLUE 8W / 445nm	BLUE 12W / 445nm
CONTROL MODE	DMX512,Auto,Sound,ILDA in/out, SD.128 patterns, X/Y axis, power knobs						
SCANNER SYSTEM	High speed scanner, Max scan angle: 60 degree, Max speed: 40K						
PROGRAM EFFECT	Many beams, graphics, blanking, inside 128 patterns						
POWER	AC*110/220V 50/60HZ						
SIZE (CM)	21 X 21 X 17	38 X 30 X 48	29 x 29 x 24	37 x 33 x 30	37 x 33 x 30	37 x 33 x 30	41 x 49 x 29
WEIGHT (KG)	NW 5.6KG / GW 11.31KG	NW 14.5KG/ GW 22.6KG	NW 14 KG /GW 23 KG	NW 20.73 KG/GW 38.20 KG	NW 20.73 KG/GW 38.20 KG	NW 20.73 KG/GW 38.20 KG	NW 37.40KG/GW 62KG
APPLICABLE PLACES	Club, wedding, party, big shows, outdoor skymark, theme park.						





LUMATRIX IP LASER SERIES – Precision Engineered for High-Impact Laser Shows

Compact in size yet immense in power, the LUMATRIX IP LASER Series represents the next generation of laser projectors—built for professionals who demand reliability, clarity, and performance in every show.

Engineered with high-brightness FAC diodes and Pro Digital Driver Technology, this series delivers sharp, vibrant beams with stunning precision. Whether used for storytelling projections, concerts, or architectural mappings, it offers unmatched output in a streamlined form factor.

Equipped with an optional Pangolin FB4 controller, seamless integration and real-time control become effortless, making this projector ideal for high-end multimedia productions.

Key Features:

- IP65-rated enclosure – rugged and weather-resistant for reliable outdoor use
- Compact, lightweight design – perfect for touring, events, and air transport
- Optional Rugged ABS flight case – cost-effective and durable for global travel
- Advanced cooling and alignment system – stable output in any environment
- High-power FAC diode system – crisp beam shaping and intense brightness
- Plug-and-play Pangolin FB4 inside – full control with network, Art-Net, or SD card options

The LUMATRIX IP LASER Series delivers professional-grade laser power in a sleek, travel-ready format—making it the top choice for serious light designers worldwide.



LUMATRIX IP LASER SERIES



RGB				
POWER OF OUTPUT	20W	40W	78W	100W
MODEL NO	11008025	11008026	11008027	11008028
POWER / WAVELENGTH	RED 6W /638nm	RED 14W /638nm	RED 22W /638nm	RED 33W /638nm
POWER / WAVELENGTH	GREEN 7W /525nm	GREEN 13W /525nm	GREEN 21W /525nm	GREEN 35W /525nm
POWER / WAVELENGTH	BLUE 9W /445nm	BLUE 17W /445nm	BLUE 35W /445nm	BLUE 35W /445nm
CONTROL MODE	AUTO / Fb3 / Fb4 (Ethernet In/out, Ilda In/out, Dmx, In/out, Interlock In/out)			
SCANNER	Gs50B OR (MAGIC EYE EMS 9000 OPTIONAL)			
LASER MODULE	BEAM AT APERTURE: 10.17x8.2 mm / DIVERGENCE: 1.0 MRAD / (MIRROR SIZE: X 15X14X1.3MM Y 23X12X1.3mm)			
POWER	AC*110/220V 50/60HZ			
SIZE (CM)	14 X 13 X 16 CM	14 X 13 X 16 CM	51.8 x 45.3 x 24.8 CM	56 x 47.8 x 24.8 CM
WEIGHT (KG)	NW 24Kg GW 45Kg	NW 24Kg GW 45Kg	NW 33.7Kg GW 57Kg	NW 38.6Kg GW 62Kg
APPLICABLE PLACES	Club, wedding, party, big shows, outdoor skymark, theme park.			



► Model No. : 11008018

LASER BATTEN RED 3000

Introducing the LASER BATTEN RED 3000. Experience the benefits of its compact design, measuring 85x24x10 cm, allowing seamless integration into various setups. Enjoy versatile control options with Auto, DMX, Master-Slave, and Sound modes, offering ultimate flexibility in operation. Create mesmerizing visuals with single red laser beams, adding dynamic effects to elevate your lighting displays.

Technical Specifications

Voltage: AC115-230V, 50/60 Hz

Laser Power: 500MW X 6

Lamp source: RED: 500MW/638nm

Control mode: DMX512, master-slave, auto, sound control

IP Rating: IP20

Size: 85 X 24 X 10 CM

Net Weight: 11 KG

Gross Weight: 35 KG (Flight case packaging 2 in 1)

Package: 91 X 27 X 26 CM (Flight case packaging 2 in 1)



► Model No. : 11008022

LASER BATTEN RGB 12000

Step into the spotlight with the ELITE LASER BATTEN RGB 12000! This powerhouse of a lighting fixture boasts six heads, each packed with vibrant laser power. With full X/Y scanning and a plethora of pre-set patterns, it's your secret weapon for creating unforgettable stage effects. Whether you're controlling it via ILDA, DMX512, or sound, the ELITE LASER BATTEN promises a dazzling performance every time.

Technical Specifications

Voltage: AC115-230V, 50/60 Hz

Laser Power: 2W X 6

Lamp source: RED: 638nm

GREEN: 520nm

BLUE: 447nm

Scanner: 20KPPS X 6pcs

Max angle: 50°

Control mode: ILDA, DMX512, master-slave, auto, sound control

Control channel: 12/62 CH

IP Rating: IP20

Size: 100 X 15 X 17 CM

Net Weight: 22 KG

Gross Weight: 32 KG (Flight case packaging 1 in 1)

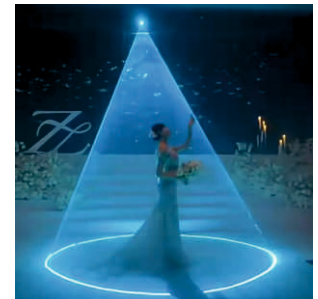
Package: 121 X 33 X 36 CM (Flight case packaging 1 in 1)





▶ **Model No. : 11015001/3/5**

- Rated voltage: AC100-240V 50/60Hz
- Power consumption: ≤100W
- Scanner: 25kpps, scan angle: max ±30°; Input signal: ±5V; Linearity distortion < 2%
- Motor: 3 phase 42 motor 2pcs
- X axis 540° rotation, Y axis 270° rotation
- Modulation: analog
- Beam diameter and divergence: 3*6.5mm; 1.5mrad
- Control mode: music (black out)/ automatic/master-slave/DMX512(6/40CH)/ILDA
- Control interface: 3 pin DMX512/25DB ILDA
- Demonstration effect: built-in 140 pattern and 5 pages of animation
- DMX effect: single pattern mode, and with the function of unique blanking, strobe, rotation, movement, billowing, zoom, write in, speed and color etc.
- Operating requirement: dry, less dust, 0~35 (environmental temperature), will reduce the attenuation of the diode and extend the life of the light.
- Application: disco, club, concert, medium indoor venue, festival



RGB						
POWER OF OUTPUT	2W	3W	4W	6W	10W	12W
MODEL NO	11015001	11015002	11015003	11015004	11015005	11015006
POWER / WAVELENGTH	RED 635-500MW	RED 635-700MW	RED 635-1W	RED 635-1.6W	RED 635-3W	RED 635-4W
POWER / WAVELENGTH	GREEN 525-500MW	GREEN 525-900MW	GREEN 525-1W	GREEN 525-1.6W	GREEN 525-3W	GREEN 525-4W
POWER / WAVELENGTH	BLUE 450-1W	BLUE 450-1.5W	BLUE 450-2W	BLUE 450-3W	BLUE 450-4W	BLUE 450-4W
SIZE (CM)	34.5 X 23 X 48	34.5 X 23 X 48	34.5 X 23 X 48	52 X 41 X 70	52 X 41 X 70	52 X 41 X 70
WEIGHT (KG)	9.5 kg	9.5 kg	9.5 kg	21.2 kg	21.2 kg	21.2 kg



► **Model No. : 11009001**



RETRO FAN

Introducing RETRO FAN – the next evolution in decorative LED stage lighting. Designed with a bold, unique look, RETRO FAN features powerful dim-to-warm LED sources paired with vibrant RGBW glow effects. Whether in a compact studio or lighting up a grand festival stage, it adapts effortlessly to any atmosphere, delivering both vintage charm and modern versatility.

Technical Specifications

Voltage: AC100-240V 50/60HZ
 Power: 260W
 Light source: 3 X 60W Amber LEDs, 36 X 3W 3535 3IN1 LEDs, 1 X 40W 4IN1 LEDs
 Control mode: DMX512, self-propelled, master-slave, voice control, with RDM function.
 Channels: 15/20/26 CH
 Dimming: 32bit 0-100% linear dimming
 Features: Dyeing + flash + auxiliary light
 Stroboscopic frequency: 1-30HZ
 Appearance: metal, black
 Connection mode: DMX512 input/output/power input/output.
PHYSICAL
 Product dimensions: 49 x 45 x 23 CM
 Net weight: 8.6KG
 Gross weight: 30KG
 Flight case packaging (2 in 1): 91 x 54 x 32 CM
 IP Rating: IP20

► **Model No. : 11009002**



RETRO 1

With a timeless design and powerful LED technology, RETRO 1 blends the warm look of tungsten-style glow with advanced RGBW color effects. Perfect for creating vintage vibes or dynamic moods, it's built to elevate any stage with nostalgic charm and contemporary performance.

Technical Specifications

Voltage: AC100-220V 50/60HZ
 Power: 240W
 Light source: 72 5050 three color LED beads + long white light beads
 Control mode: DMX512, self-propelled, master-slave, voice control, with RDM function.
 Channels: CH04, CH10 CH55
 Dimming: 32bit 0-100% linear dimming
 Features: Dyeing + flash + auxiliary light
 Working temperature: -30 ° C-50 ° C
 Stroboscopic frequency: 1-30HZ
 Appearance: metal, black
 Connection mode: DMX512 input/output/power input/output.
PHYSICAL
 Product dimensions: 43 x 41 x 41 CM
 Net weight: 2.4 KG Gross Weight: 5.2 KG
 Cardboard Packaging(2in1): 51 x 26.5 x 28 CM
 IP Rating: IP20



RETRO 4

Introducing RETRO 4 – where bold design meets limitless creativity. With its completely new circular structure, RETRO 4 combines powerful tungsten-emulated LED sources with vibrant RGBW strips, perfect for crafting dynamic lighting matrices. Ideal for large-scale installations, it brings depth, movement, and emotion to any stage or event environment. Let your creativity shape the show.



RETRO 5

Introducing RETRO 5 – a modular blinder like no other. Designed for maximum impact, RETRO 5 features high-quality LED sources with true tungsten emulation, delivering a warm, classic glow. Its innovative Quick Join System makes it effortless to build seamless, eye-catching structures, making it the ideal choice for bold stage designs and immersive visual environments.



RETRO 6

Introducing RETRO 6 – a reimagined icon of stage lighting. Featuring advanced haloLED sources for flawless halogen emulation, RETRO 6 allows seamless linking of multiple units to form continuous, captivating light lines. Its modular design unlocks limitless creative flexibility for bold and dynamic stage designs..



► Model No. : 11009003

Technical Specifications

Voltage: AC90-240V, 50Hz-60Hz
 Power: 500W
 Light source: 4 80w golden light + 48 3wRGB auxiliary lights
 Light average life: 50,000 HRS
 Control mode: DMX512, self-propelled, master-slave, voice control, with RDM function.
 Channels: 34 CH
 Dimming: 32bit 0-100% linear dimming
 Features: Dyeing + flash + auxiliary light
 Working temperature: -20-50 degrees
 Strobe: 25 beats per second
 Connection mode: International general DMX512, main/slave, self-propelled, voice control.
 PHYSICAL
 Product dimensions: 100 x 15 x 15.5 CM
 Net weight: 12KG
 Cardboard Packaging (2in1): 101 X 33 X 21 CM
 IP Rating: IP20

► Model No. : 11009004

Technical Specifications

Voltage: AC100-240V 50/60HZ
 Power: 300W
 Light source: 5 60-watt COB beads, 120 5050 beads, 0.3 watt
 Control mode: DMX512, self-propelled, master-slave, voice control, with RDM function.
 Channels: CH04, CH13, CH35, CH44
 Dimming: 32bit 0-100% linear dimming
 Features: Dyeing + flash + auxiliary light
 Working temperature: -30 ° C-50 ° C
 Stroboscopic frequency: 1-30HZ
 Appearance: metal, black
 Connection mode: DMX512 input/output/ power input/output.
 PHYSICAL
 Net weight: 6 KG Gross Weight: 13 KG
 Product dimensions: 118 x 15 x 18 CM
 Cardboard Packaging (1in1): 106 X 22 X 33 CM
 IP Rating: IP20

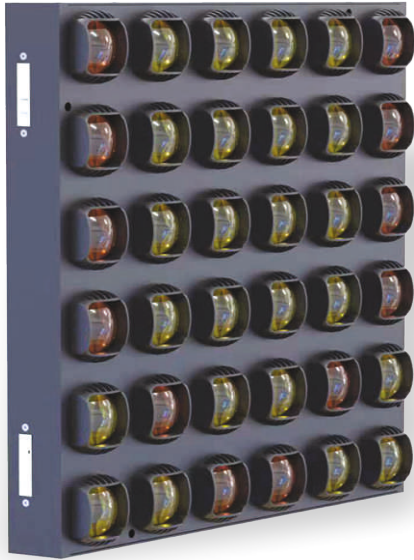
► Model No. : 11009005

Technical Specifications

Voltage: AC100-240V 50/60HZ
 Power: 350W
 Light source: 144 5050 X 0.3W tri color LED beads + 6 X 50W warm white COB beads
 Control mode: DMX512, self-propelled, master-slave, voice control, with RDM function.
 Channels: CH04, CH13, CH35, CH44
 Dimming: 32bit 0-100% linear dimming
 Features: Dyeing + flash + auxiliary light
 Working temperature: -30 ° C-50 ° C
 Stroboscopic frequency: 1-30HZ
 Appearance: metal, black
 Connection mode: DMX512 input/ output/power input/output.
 Product dimensions: 172 x 21 x 17 CM
 Net weight: 10.5KG Gross Weight: 11.2
 Cardboard Packaging (1in1): 158 x 27 x22 CM
 IP Rating: IP20



► Model No. : 11009012



DOT MATRIX 540

DOT MATRIX 540 – High-Intensity Pixel Panel Redefined
 DOT MATRIX 540 is the next-generation LED pixel panel engineered for creative professionals who demand performance and control. Featuring 36 x 15W RGBW LEDs housed in a 500x500mm panel, it delivers a total output of 540W through 2° ultra-narrow beams, perfect for dynamic visuals, punchy chases, and high-impact installations. Its large-format square lenses enhance brightness and sharpness, while full pixel control allows custom mapping and advanced effect programming. Sealed housing design protects against dust and moisture, extending its lifetime and reducing maintenance.

Technical Specifications

Voltage: AC100-240V 50/60HZ
 Power: 500W
 Light source: 36 X 15W RGBW LEDs
 Control mode: DMX512, With RDM function.
 Channels: 04/12/144 CH
 Dimming: 32bit 0-100% linear dimming
 Connection mode: DMX512 input/output/power input/output.
 Product dimensions: 50 x 50 x 20 CM
 Net weight: 10 KG
 Gross weight: 51 KG
 Flight case packaging (4 in 1): 83 x 54 x 63 CM
 IP Rating: IP20

► Model No. : 11009013



DOT MATRIX 300

DOT MATRIX 300 – Compact, Cost-Effective Performance
 Powerful Pixel Effects in a Budget-Friendly Build
 DOT MATRIX 300 brings the same iconic design and modular flexibility of the 540 model in a more economical package. With 36 x 8W RGBW LEDs (288W total), it offers brilliant color mixing, crisp 2° beams, and pixel control at an accessible price point—ideal for high-volume installs or tighter budgets without compromising performance.

Technical Specifications

Voltage: AC100-240V 50/60HZ
 Power: 300W
 Light source: 36 X 8W RGBW LEDs
 Control mode: DMX512, With RDM function.
 Channels: 04/12/144 CH
 Dimming: 32bit 0-100% linear dimming
 Connection mode: DMX512 input/output/power input/output.
 Product dimensions: 50 x 50 x 10 CM
 Net weight: 6.75 KG
 Gross weight: 49.75 KG
 Flight case packaging (4 in 1): 83 x 54 x 63 CM
 IP Rating: IP20



▶ Model No.: 11010001

**FOG 500**

Enjoy small smoke effects with the FOG 500. Its portable and compact design, user-friendly dual control options (manual and remote), fast heat up, and decent output make it suitable for smaller stage shows, mobile DJs, theatrical productions, home studios, and hobbyists.

Technical Specifications

Heat up time: 6 M
 Controller: Remote controller, manual controller
 Electronic thermo switch
 Output: 6400 cu. ft / M
 Fluid consumption rate: 32 M / L (100% output)
 Tank capacity: 0.5 L
 Power: AC110V, 220V-250V 50-60Hz
 Heater: 500 W
 Net Weight: 1.5 KG
 Gross Weight: 19.75 KG
 Package: 82X28X35 CM
 Cardboard packing (4in1)

▶ Model No.: 11010002

**FOG 1500**

Experience robust fogging at a budget-friendly price with the Fog 1500. User-friendly operation with manual and remote control, coupled with safe and reliable microcomputer temperature regulation, makes it perfect for smaller stage productions, themed events, school performances, DJs, entertainers, haunted houses, film, and photography.

Technical Specifications

Heat up time: 3 M
 Controller: DMX 512, remote controller, manual controller
 Electronic thermo switch
 Output: 16000 cu. ft / M
 Fluid consumption rate: 14 M / L (100% output)
 Tank capacity: 2.5 L
 Smoke Distance: 5 mtr.
 Voltage Power: AC110V, 220V-250V 50-60Hz
 Heater: 1500 W
 Net Weight: 5.1 KG Gross
 Weight: 6.65 KG
 Dimensions: 51x24x30 CM

▶ Model No.: 11010003

**FOG VERTICAL 1500**

Immerse your space in vertical effects with the Fog Vertical 1500. Its versatility in floor, wall, or suspended mounting options, combined with advanced jet technology, creates a high-impact ambiance. Perfect for meeting the demands of theaters, concerts, and high-end productions.

Technical Specifications

Manual controller.
 Heat up time: 5 M
 Controller: Remote controller, DMX512, Manual controller
 Electronic thermo switch
 Output: 18000 cu. ft / M
 Fluid consumption rate: 6.7 M / L (100% output)
 Tank capacity: 2.5 L
 Smoke Distance: 6.8 mtr.
 Power: AC110V, 220V-250V 50-60Hz
 Heater: 1500 W
 Gross Weight: 7.6 KG
 Net Weight: 6.5 KG
 Dimensions: 47x38x27 CM



EFFECT SERIES

► Model No.: 11010027



HAZE DJ 300

DJ-300 is a super mini haze machine which is designed for KTV or parties specially, even with DMX function, low fluid consumption. Extremely compact size, 1.5-liter fluid tank is special designed and purposely matched to this unit, which can be replaced by new bottle directly if need. Easy-to-use, one knob controls the fog output. Furthermore, the optional wired and wireless controller can satisfy different user's need.

Technical Specifications

Heat up time: Appr. 2 Mins
Automatic pigging: standard configuration
Consumables: High purity smoke oil
Controller: DMX512
DMX Channel: 2 CH
Output: Appr. 3000 Cuft / Min
Fluid consumption rate: 5h 33min/L
Tank capacity: 1.5L
Power: 230W
Voltage: AC110-240v/50-60hz
Limit current limiting: 250V /5A
Gross Weight: 4 KG
Net Weight: 5 KG
Product Dimension: 33.6 X 15.5 X 25.3 CM
Packaging: 35.5 X 25.5 X 27.5 CM

► Model No.: 11010028



HAZE DFZ-2100

DFZ-2100 is a top of the range water-based haze machine designed for the professional market. It has strengthened its performance than its predecessor, comes built-in flight case and can be stacked one on another. DFZ-2100 haze machine features a unique heating system which enables to produce continuous even haze, free from clogging, reduce maintenance and extend product life. Operating at low noise levels makes it an ideal choice for noise-sensitive environments, including theaters, stages, studios and high-end bars.

Technical Specifications

Power: 1200W
Voltage: AC220V-240V/50-60Hz
Warm-up time: Appr. 2 Min
Fuel consumption: 83 Min/L
Tank capacity: 5 Ltr.
Max output volume : 12000 cuft / Min
DMX Channel : 2

DISPLAY : LCD-2
Net Weight: 14 KG
Gross Weight: 16 KG
P Dimensions : 51×39×26.5 CM
C Dimensions : 59×47.5×33.5 CM

► Model No.: 11010021



HAZE MACHINE OIL BASE

HAZE MACHINE OIL BASE is a cost-efficient and durable oil bases haze machine. Using high-pressure atomization technology, no heating system, to produce haze without waiting for pre-heat up. Extremely low fluid consumption rate and long-time continuous output, suit for all kinds of indoor and outdoor performances.

Technical Specifications

Controller: LCD, DMX512 and wireless remote control.
Oil capacity: 3.2 liters
Limiting insurance: 250V/5A
Voltage: AC110V-220V 50/60Hz
Power: 660W
Net Weight: 28 KG
Product Dimensions: 53 X 41 X 43 CM



▶ Model No.: 11010015

**LOW FOG WATER BASE**

LOW FOG WATER BASE creates a continuous spooky low-lying fog hugs the floor and dissipates without rising. By using the Ultrasonic technology, needs for dry ice is eliminated. Main consumables are pure water, environment friendly, cost saving and space saving. Enhanced duct material, lighter than similar models, portable and durable. User-friendly LCD display and operation, it is perfect for large clubs, large stage productions, rental companies and production release conference.

Technical Specifications

Voltage: AC200-240V, 50-60Hz

Power: 3000 W

Heat up time: 1-2 min

Controller: Remote controller, DMX512

Output: 10000 cu. ft/M

Fluid consumption rate: Appr.32ml/min

Water Consumption: Appr.250ml/min

Fluid Tank capacity: 2 L

Water Tank capacity: 6.5 L

Continuous Output: YES

Fully loaded Output

Time: 70+ min

Consumable: FX-M Fog

Fluid, Water

Net Weight: 15 KG

Gross Weight: 19 KG

Product

Dimensions: 46 X 30 X 32.4 CM

▶ Model No.: 11010024

**FOG BUBBLE 4000**

Introducing FOG BUBBLE 4000 – the ultimate special effects machine for immersive stage visuals.

Designed for grand stages and large-scale events, FOG BUBBLE 4000 features a high-output 4-nozzle system that produces a massive volume of fog-filled bubbles for dramatic and surreal atmospheres. Its advanced jet-flow design ensures maximum fog retention inside each bubble, minimizing air dispersion and enhancing the visual impact. With an adjustable nozzle angle, you can control the height and spread of the bubble fog to suit any venue or scene. The sealed fluid tank preserves bubble fluid for extended periods, delivering consistent, high-quality effects with minimal maintenance. Perfect for concerts, theatrical shows, and spectacular entrances, FOG BUBBLE 4000 turns every moment into a visual masterpiece.

Technical Specifications

Power: 1600W

Voltage: AC220V 50Hz

Bubble storage tank capacity: 5L

Smoke oil storage tank capacity: 3L

Coverage: 30-50 square meters

Control mode: LCD+DMX+remote control

Spray distance: 8 meters

N. G.: 21.55 kg

W. G.: 35.5 kg

Machine size: 39.5 * 37.5 * 47.5CM

▶ Model No.: 11010029

**FOG BUBBLE 2500**

Introducing FOG BUBBLE 2500 – a compact powerhouse built for stunning special effects on medium to large stages. Equipped with a dual-nozzle output, this professional bubble fog machine delivers a high volume of fog-filled bubbles for immersive, dreamlike atmospheres. Its patented jet-flow system locks fog inside each bubble, minimizing ambient haze and maximizing visual clarity. With adjustable air outlet angles, you can tailor the reach and height of the bubble fog for versatile show applications. A sealed fluid tank ensures long-term storage without compromising bubble quality, guaranteeing reliable performance show after show. Ideal for event halls, concerts, and theatrical productions, FOG BUBBLE 2500 brings your stage visuals to life with elegance and impact.

Technical Specifications

Power: 1500W

Voltage: AC220V 50Hz

Bubble storage tank capacity: 1.2L

Smoke oil storage tank capacity: 1.2L

Control mode: LCD+DMX+remote control

Spray distance: 8 meters

N. G.: 12.8 kg

W. G.: 15 kg

Package size: 45 * 35 * 46CM



► **Model No.: 11010012**



CONFETTI CO2

Make a statement with Confetti CO2, a portable powerhouse with a sleek and sophisticated design. Its compact and convenient features, along with effortless setup and intuitive operation, make it perfect for weddings, upscale events, product launches, nightclubs, stage shows, and concerts.

Technical Specifications

Max Height: 15M TO 18M
 Control: Manual control
 Net Weight: 20 KG
 Gross Weight: 30 KG
 Cardboard packing (1in1)
 Dimensions: 67*38*126 CM

► **Model No.: 11010016**



LED CO2 GUN

Handheld CO2 Gun produces thick white atmospheric column via high pressure liquid carbon dioxide, making your show more enjoyable. Adopt safe design concept with the excellent workmanship. CO2 Gun's barrel is made from aluminum, not only rust-proof, better quality, but also light weight. Cool-shaped CO2 gun, easy to operate, is quite suitable for DJ and singer. The white gas column can make you outstanding in the crowd on either the dancing floor or performance stage.

Technical Specifications

Power: 20W
 Controller: Manual (LED CO2 GUN don't need DMX512 controller like other CO2 Machines, only need 1 gun + hose + tank. One co2 tank is needed per co2 gun).
 Spray distance: 6-7 meters (20-25 feet)
 Tank capacity: 1
 Net Weight: 6.5 KG
 Dimensions: 75 X 32 X 20 CM

► **Model No.: 11010020**



LED CO2 GUN BIG

Handheld LED CO2 GUN BIG produces thick white atmospheric column via high pressure liquid carbon dioxide, making your show more enjoyable with mix burst effect of different colours. The confetti effect can make you outstanding in the crowd on either the dancing floor or performance stage with color changing tube which changes from red, green, white...seven colors while shooting out. The safe design concept with the excellent workmanship & Cool-shaped LED CO2 GUN BIG is easy to operate, is quite suitable for DJ and singer.

Technical Specifications

Power: 20W
 LED color: Yes
 Controller: Handle (No Power)
 Spray height: 6-7meters
 Net Weight: 9.5 KG
 Product Dimensions: 77 × 44.5 × 31 CM



▶ Model No.: 11010017

**LED CO2 COLOUMN**

LED CO2 COLOUMN is a large CO2 column, small and light, with unique low noise design, and convenient to operate via electrical control and DMX, suitable for all kinds of large venues and performances. The powerful CO2 atmospheric column can reach 7 meters height.

Technical Specifications

Power: 200W
Voltage: AC220V 50/60Hz
LED color: RGBW 4IN1
Controller: DMX512
DMX Channel: 7 channels
Spray height: 6-7meters (depending on humidity)
Pressure rating: up to 1400psi (96bar)
Net Weight: 8 KG
Product Dimensions: 30 × 30 × 42 CM

▶ Model No.: 11010025

**CO2 COLOUMN**

CO2 COLOUMN is a large CO2 COLOUMN, small and light, with unique low noise design, and convenient to operate via electrical control and DMX, suitable for all kinds of large venues and performances. The powerful CO2 atmospheric column can reach 7 meters height.

Technical Specifications

Voltage: AC110V,60Hz
Power: 70W
Working pressure: 5 Mpa.
Consumption rate: 0.35kg/s
Control mode: Manual control/DMX
Column height: 6-7 meters
Channel: 2 CH
Net Weight: 5.3 KG
Gross Weight: 6.8 KG
Product: Dimension: 22.8 X 21 X 32.9
Packaging: 45 X 35 X 30 CM

▶ Model No.: 11010026

**PRO DMX FAN**

PRO DMX FAN is a professional special auxiliary equipment, the shell adopted sturdy metal materials, firm and durable. Adjustable wind speed, wind outlet angle 270°adjustable; It can be hung used. Use with fog machine, PRO DMX FAN can thin the fog, spreading further; used with snow or bubble machine, snow or bubble can spread further and higher.

Technical Specifications

Voltage: AC 220V-240V 50/60Hz
Power: 380W
Rotate speed:1800rps/minute
Air volume:4800m³/hour
Gross Weight: 17 KG
Packaging Dimension: 54 X 66 X 23.5 CM



► Model No.: 11011001



DMX CONTROLLER 1024

Experience commanding power with the DMX CONSOLE-1024. Managing up to 1024 channels across 96 fixtures, this console is ideal for large scale events and professional lighting setups. Craft dynamic lighting scenes with ease, thanks to its versatile control options and precise programming capabilities. With robust construction and seamless DMX connectivity, this console is the go-to choice for lighting designers, programmers, and rental companies alike.

Technical Specifications

Power: AC 100-240V / 50-60Hz.
 DMX Channels: 1024
 Mating number of fixtures: 96
 Control channels: Each Scanner 40 main channel + 40 trim
 Fixture Library: R20 pearl light library support
 The number of scenes that can be saved: 60
 The number of scenes that can run simultaneously: 10
 The total number of steps in a multi-step scenario: 600
 Scene time control: Fade in, fade out, LTP sliding
 Graphics can be stored for each scene: 5
 Fader's scenes and dimming: Support graphics can be run at the same
 Time the number: 10
 Master Faders: Global, Repeat, Lighting
 U disk read: Support FAT32 format
 Net Weight: 8.3 KG
 Gross Weight: 17 KG
 Flight case packaging (1in1): 57X51X24 CM

► Model No.: 11011009



DMX CONTROLLER 1024 MICRO

Experience commanding power with the DMX CONSOLE-1024 MICRO with new compact design & a sibling of DMX CONTROLLER 1024. Managing up to 1024 channels across 96 fixtures, this console is ideal for large scale events and professional lighting setups with ease to use in small working space. Craft dynamic lighting scenes with ease, thanks to its versatile control options and precise programming capabilities. With robust construction and seamless DMX connectivity, this console is the go-to choice for lighting designers, programmers, and rental companies alike.

Technical Specifications

Power: AC 100-240V / 50-60Hz.
 DMX Channels: 1024
 Mating number of fixtures: 96
 Control channels: Each Scanner 40 main channel + 40 trim
 Fixture Library: Avolite Pearl R20 library supported
 The number of scenes that can be saved: 60
 The number of scenes that can run simultaneously: 10
 The total number of steps in a multi-step scenario: 600
 Scene time control: Fade in, fade out, LTP Slope
 Shapes for each scene: 5
 Scene and dimmer by slider: Yes
 Interlocked scene: Yes
 Button controlled scene: Yes
 Shape generator: Shapes of Dimmer, Pan/Tilt, RGB, CMY, Color, Gobo, Iris and Focus
 Shapes to run simultaneously: 5
 Master slider: Global, playback, fixture
 U disk read: Support FAT32 format
 Product Dimension: 48.2 X 44 X 15.5 CM
 Gross Weight: 8 KG
 Flight case Packing (1 in 1)
 Package: 53X27X15 CM



▶ Model No.: 11011035



Support To Create Work Space, Quick Access To The Interface Built In Graphics & To Support To Modify The Graphic Direction Offset Effect & Other Parameters Convenient & Quick To Make Beautiful Lighting Effects. A Variety Of Divergence Effect, Provide Hand Painted Fan Mode To Quickly Shape The Lamp, Support Text, Handwriting Graffiti, Frame Colour & Other Naming Functions.

AXONIX 4

Axonix 4 – Advanced Stage Lighting Console

The Axonix 4 is a high-performance lighting controller designed for large-scale productions, delivering stable operation and versatile control. Equipped with 4 optically isolated DMX outputs (expandable to 8), it supports up to 4096 channels and Art-NET output. The 10.4" capacitive multi-touch screen, intuitive interface, and built-in multi-language support ensure seamless programming.

Key features include a powerful effect engine with custom graphics, vector layout control, built-in light library editor, timecode sync (MIDI, LTC), and mobile app integration for wireless operation. Durable hardware includes industrial-grade encoders, customizable push-faders, and color-coded backlit buttons.

Perfect For Concerts, Events, And Installations—where Precision, Reliability, And Creativity Matter.

Technical Specifications

Power: Ac 100-240v / 50-60hz.

Dmx Channels: 512 X 4 Optically Isolated 2048 Channels (scalable 8 Dmx Output 4096 Dmx Channels)

Light Library Editor Inside

One Artnet Interface To Extend Dmx Output

3d Simulation Software Connection

Time Code Support Internal Player, External Midi, Support Ltc Time

Code Trigger,one Click To Start A Variety Of Trigger Modes

Built In Music Player, Compatible With Mp3, Wav, Flac, Ape Format Music

12 Reenactment Program Push-rods X 60 Pages, 12 Point Keys X 60 Pages,

>1400 Reenactment Programs, 8 Preset Replay Pusher, Can Output

32 Replay Programs At The Same Time 4 Imported Industrial Grade

Wear - Resistance Encoders, With Backlight Colour Adjustments,

3 Colours Back Light Mechanical Wear-resistance Buttons, Light

Selection Control Is More Direct & Convenient.

Net Weight: 10 Kg

Gross Weight: 20 Kg

Flight Case Packing (1in1)

Package: 59 X 54 X 27 Cm

▶ Model No.: 11011002



DMX CONTROLLER P2000

Versatility meets portability with the DMX CONTROLLER P2000. Designed for mobile DJs, small to medium-sized venues, and theatrical productions, this console offers efficient control over 40 fixtures with 36 channels each. Save and recall lighting scenes effortlessly, and craft dynamic shows with multi-step sequencing. With its lightweight design and user-friendly interface, the DMX CONTROLLER P2000 is perfect for first-time DMX users and budget-conscious applications.

Technical Specifications

Power: AC 100-240V / 50-60Hz.

DMX Channels: 512

Mating number of fixtures: 40

Control channels: Each scanner 36 main channel

The number of scenes that can be saved: 40

The number of scenes that can run simultaneously: 4

The total number of steps in a multi-step scenario: 40

Master Faders: Global, Repeat, Lighting

Net Weight: 3.7 KG

Gross Weight: 20 KG

Cardboard packing (5in1)

Package: 63X44X31 CM



▶ Model No.: 11011011



DMX CONTROLLER 512

The newest DMX CONTROLLER 512 features the computer light controller; it can realize the data transferring operation between 2pcs updated 192CH controllers. The updated 192CH controller, following the universal DMX 512 protocol, can control 12pieces 16-channel scanners or other equipment's and chase program and manual control of scanners can be performed at the same time. The functions are compact, and it's convenient and flexible operation made it handled very easily. updated 192CH controller is suitable for different ballroom, taproom and small shows & events.

Technical specifications

Output signal: DMX512
 DMX channels: 1-192
 Maximum control channel amount of a scanner: 16
 Control number of scanners: 12
 Amount of chase: 12
 Maximum chase steps in a chase: 100
 Amount of scanner scene: 100
 Running scene directly: 12
 Manual operation of scanner: Yes
 Music run: Yes
 Blackout function: Yes
 Time of running chase can be adjust: Yes
 Cross of running chase can be adjust: Yes
 Port of DMX output: XLR-D3F
 Power supply: AC90-240V,50-60Hz,4W
 Cardboard Packing (6 in 1) : 55X40X34CM
 Net Weight: 2.5KG
 Gross Weight : 14.64 KG

▶ Model No.: 11011004



DMX SPLITTER 8C

Take control of your lighting rig with the DMX SPLITTER 8CH 2IN1. Amplify your DMX signal to four independent outputs, providing greater fixture control and scalability for large-scale events and intricate lighting designs. With impeccable signal integrity and flexible configurations, this splitter is the perfect choice for demanding outdoor environments, touring artists, and rental companies seeking reliable performance and stability.

Technical Specifications

Power input: IEC connector on rear panel
 Power input: AC120V-240V 50Hz/60Hz
 Consumption: 20W
 Net Weight: 2.4 KG
 Gross Weight: 14 KG
 Cardboard packing (5in1)
 Package: 51X24X48 CM

▶ Model No.: 11011003



DMX SPLITTER 6C

Expand your lighting setup with the DMX SPLITTER 6CH ROUND. Easily distribute a single DMX signal to 6 separate lighting fixtures or areas, ideal for large-scale lighting setups and outdoor events. With independent power for each output port and convenient truss mounting options, this splitter ensures impeccable signal quality and organized cable management. Perfect for rental companies, touring productions, and complex lighting designs.

Technical Specifications

Input: XLR-3-M
 Output: XLR-3-F, RS-485
 Electrical isolation of the input to the output: AC300V
 Net Weight: 0.9 KG
 Gross Weight: 6 KG
 Cardboard packing (4 in 1)
 Package: 51X37X20 CM



▶ Model No.: 11011029



SPLITTER ARTNET RDM

The SPLITTER ARTNET RDM is designed for DMX-512 control signal amplification. It's especially designed for connections of DMX receivers (moving heads, color changers, dimmers etc.) in a daisy-chain configuration, and is suitable for applications in which the DMX-512 signal is weakened over long-distance transmission. SPLITTER ARTNET RDM will efficiently buffer and magnify the DMX signal, ensuring the DMX data transmission is accurate and reliable.

Technical Specifications

Power: AC100-240V, 50/60Hz
 DMX Connections: 2 DMX input, 8 DMX output.
 All the input /output with optoelectronic isolation.
 Support: ArtNet↔DMX signal bilateral conversion
 Ethernet connector: Supports Auto MDI/MDIX
 RJ45 Ethernet (LAN) connector, 10/100/1000M
 self-adaption, support TCP/IP protocol
 Net Weight: 2 KG
 Product Dimension: 48.2 X 44 X 15.5 CM
 Gross Weight: 17.5 KG
 Cardboard packing (5in1)
 Package: 53X25X50 CM

▶ Model No.: 11011018



ART-NET 12PX6U

ART-NET 12PX6U is a 12-port SD card offline controller. With 12 groups of outputports, can support DMX512, SPI type lamps, such as: TM1812, WS2811, UCS2903, UCS9812, SM17512 and other IC widely used in the industry. ART-NET 12PX6U uses FPGA as the core processor, and realizes high load, high frame rate, high gray scale & high synchronization control with the super parallel data computing capability of FPGA. The realization of a single station carrying 12K pixel point is very conducive to the construction of the engineering site wiring. ART-NET 12PX6U has an Ethernet interface, supports ART-NET,GC-NET standards, Users can connect to the controller via Ethernet and preview online. In ART-NET mode,support 72 DMX512 universes.ART-NET 12PX6U has external DMX512 trigger function, can access control console & KTV intelligent lighting control box, very suitable for bar, KTV room lighting control, accept the command call program, adjust speed, brightness, special effects, support up to 13 channels OF DMX512 instructionART-NET 12PX6U supports the multi-function editing software "ShadowDraw" independently developed by GICO Technology, Polar Color technology provides software tools that allow users to simply record MADRIX effect files for offline playback. ART-NET 12PX6U has been widely used in KTV, bars, office buildings, hotels, shop signs & other LED lighting projects.

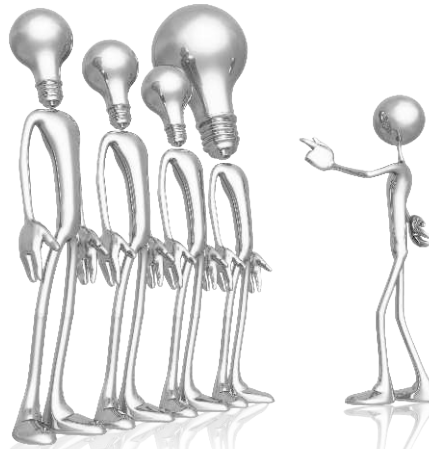
Technical Specifications

Working Voltage: AC 90-240V
 Power Consumption: 3W
 Input trigger interface: RJ45 (DMX512)
 Ethernet interface: RJ45 (10M/100M)
 Output port: 12 ports
 Control Qty/Port: 1024 pixels
 Output Signal: DMX512/SPI(TTL)
 Working Temperature: -20°C ~ 65°C
 Dimension: L250×W175×H35 mm
 Weight (G.W):1.3 Kg





WE ARE ON



www.eliteele.com

HEAD OFFICE - KOLHAPUR
ELITEELECTRIC PROLIGHT Pvt. Ltd.

1847'C' Ward, Opp. Mutton Market,
Bindu Chowk, Kolhapur-416012,
Maharashtra, India.
info@eliteele.com

+91 8888628880, +91 8888618880
+91 9850125797, +91 9226538650

Sales

+91 9226538651, +91 9226538652,
+91 9226538653, +91 9226538654

Service

+91 9226538657, +91 9226538658

Account

+91 9226538659

BRANCH- MUMBAI
RANGE-LITE LLP

Office No. 4-5, Floor-3, 119, Maskati Mahal,
Kantilal M Sharma Marg, Lohar Chawl,
Kalbadevi, Mumbai-400002,
Maharashtra, India.
info@eliteele.com

+91 8369258669,

Sales

+91 9226538655, +91 9226538656

BRANCH- SANGLI
NEW ELITE LIGHT HOUSE

1627, Bhui Galli Corner, Khan Bhag,
Panchmukhi Maruti Road,
Sangli - 416416, Maharashtra, India
+91 9423868970, +91 9623015370
+91 7218837986

newelite1627@gmail.com