LED Light Xpar 360-W (PR-8956)

Xpar 360-W

Model: PR-8956

ROHS (LED (5m | IP T.150°C T.40°C Z

XPar 360-W belongs to XPar indoor LED lighting series, with 60 pcs LEDs(WA), with advantage of long service-time, high output efficiency, non-radiation and low power-consumption. This product features very pure white light, fast strobe, very light weight and small sizes. It is ideal for a lot of application such as the TV studio, concert, banquet half, and so on.

High output, WA, LED







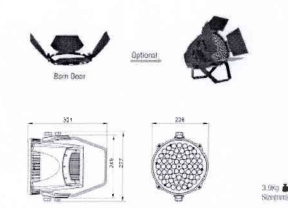
Scan with your Phone to view more detail

- Input Valtages 100-2409 AC, 50-6019
- Power Consumption 2000/02/200
- Light Source OSRAM 60x3M(39W+21AL, 50,000 hrs
- Strabe Flectronic strate (4:25 F.P.S.
- Dinamer 0-100% linear acquaiment
- Colors White and amber
- Light Angle Feld angle(1/10 Maximum) θ₁ 32.8° Beam angle(1/2 Maximum) θ₁ 15° Lens angle: 15° (potional 8°, 25°, 45°)
- Control
 International DMXS12, 3 pins interface
 Standard mode 4 channels and extended mode 7 channels
 DMX control mode, master slave mode, stand alone mode,
 test mode
 2 Preset memories
- Other Functions

 LEC board temperature display

 Figure usage time display

 Parameters about DMX mode, display setting status,
 operation mode can be transmitted by specimenous control
- Physicsi Housing: eigh temperature, ABS+die-casting aluminum, IP20 Ambiest working temperature: 20°C-40°C



- Weight Net weight: 3.9kg
- Packaging Standard carton 495x360x340;mm; Optional; flight case 1145x545x535;mm;, 6 in 1
- Accessories
 C clamp, 1 pc
 Safety cord, 1 pc
 Gigner adapter carde, 2 pcs
 Power adapter carde, 1 pc
 Optional, barndoor 1 set



LED Moving Head XLED 3019 (PR-8127)

XLED 3019

Model: PR-8127

ROHS (€ - GWOMX LED (-5m | IR T±150°C T±40°C X

Containing 19x20W LEDs(RGBW 4 in 1), this is able to offer a variable beam ranging from 7° \sim 42 ° and beautiful wash field, making it ideal for all applications where perfection is required.

RGBW, 19 LEDs







Scan with your Phone to view more detail



- Input Voltages
 100-240V AC 50/60Hz
- Power Consumption 490W-97220V
- Light Source LED ENGIN 10x20W LEDs(RGSW, 4 in 1), 50,000 ins
- Strobe Electropic strobe, 0-25 FPS, paise strobs
- Distance 0-100% incom adjustment
- Colors
 R/G/BAW and color mixing, with stracros
 Rainbow offset
 Linear color temperature correction from 2,700K to 10,000K
- Head Movement
 Pan S40°, filt 270° with auto position correction
 Swap and invert functions of pan and filt
- Light Angle Beset anglio 172 peaks: 7* – 42 ° Field anglio 170 peaks: 7* – 60*
- Control
 International DMXS12, 3 pirs and 5 pins interface
 RDM control protocol
 Stansard mode 12 stansels and extended mode 20 channels
 Master-sine mode, self-test mode, manual test mode
- Other Functions
 Adjustable pan & till speed
 LCD display and its brightness edjustable
 Lamp temperature & project's use time display
 DAMS 12 weekes receiver
 DAMS 12 weekes receiver
 DAMS 12 weekes receiver

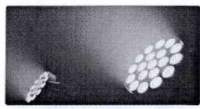






13Kg ▲

- Physical Housing: high temperature, ABS+de-casting aluminum, IP20 Antient working temperature: -29°C -40°C
- Weight Net weight: 13kg
- Packuying
 Standard: carton 455x450x420(mm)
 Optional: Right case 785x440x555xmm, 2 in 1
- Accessories
 Glamp, 2 pos
 5 pins XLR connector, 1 set
 Safety cord, 1 pc
 Power cord, 1 pc
 Optional: Quicking, 2 pcs





Moving Head XR 330 Beam II (PR-2344) with Clamp

XR 330 Beam II

Model: PR-2344

XR 330 Beam 11 is a new taunched product, equipped with a SIRIUS HRI 330W lamp. Features include 1 color wheel with 13 colors; 1 fixed gobo wheel with 16 gobos and 1 rotating gobo wheel with 12 gobos; 3 prisms, etc. The fixure is perfect for small and medium installation applications



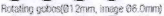


Scan with your Phone to view roors detail

Beam, 3 Prisms































1600g 👗 Superior

- Input Voltages 100 240V AC, 50/66/42
- * Power Consumption 430W@220V
- m Light Source OSRAM SIRRUS HAI 330W/8,000K, 1500 hrs
- Double shutter blades, 0.3-20 FPS
- . Dimmer 0 100% linear adjustment
- I Calor wheel: 13 dictivoic colour filters(with CTO) plus open Variable speed and bildirections, minbow effect Stepping/linear colour changing is available
- # Gobos I Foled gobo wheel 16 fixed gobos plus open Shaking and to directional wheel scrolling at variable speeds 1 Robbling gabo wheel 12 restring gabas plus agen Straking and bil directional wheel scrolling at variable speeds
- Gobo is replaceable ar Prism One 8 facet prism
- # Effect Two prismort 6 boost and gradient promovilisest litter plus deen.
- · Fears Motorized linear focus
- Head Movement Part 540° and Mt 270°, with auto position correction Swap and levert functions of pan and fit

- Light Angle 0-3*
- International DMX512, 3 pins and 5 pins interface Short mode 15 channels, standard mode 19 channels Adjustable mode
- Other Functions Adjustable can \$ lift speed Touch screen Foture and temp usage time display Modular construction for easy maintenance DM0512 wireless receives the local DMX512 wireless transmittersyctionally
- # Physical Housing high temperature resistant engineering plastics, Ambient temperature, maximum 40°C
- Weight Net weight, 16kg
- Standard carton 575x455x495(mm) Optional: highs case 770x510x720enm), 2 in 1
- Áccessiones Giotemp, 2 pcs 5 pags XLR consector, 1 set Safety coxd. 1 oc Optional: O clamp, 2 pcs





Moving Head PR6000 SPOT

PR 6000 Spot

Madel: PA-2960/PR-2920

ROHS (= GWOMX 2000W -10m | IR T.150°C T.40°C Z

PR 6000 Spot is a new taunched, much more powerful moving head, equipped with 2000W(optional 1400W). It has a complete CMY color system and macros, including 19 gobos. an animation wheel, a prism, a linear frost and an Iris. It's aimed at professional applications.







to view more detail

Spot, high power



Fixed gobos(636.3mm, image 923mm)

























Scar with your Phone



Animation Effect







- Input Voltages 200-240V AC, 50/60Hz
- 2500W1800W@220V
- Light Source CSPAM on a 2000 PS(25-90, 6000K, 750 hms, FR 2000K DSPAM on it 1400 PS(25 98, 6000K, 750 hms, FR 2020)
- Double shutter blades, 0.3-25 FPS
- Dimmer 0-100% linear adjustment
- Colors CMY linear mixing system with macros 1 Color wheel. 7 dichroic color filters plus open Half color effect, rainbow effect with bi-directional and variable speeds Stepping/linear color changing
- 2 Rotating gobo wheels: each with 6 replaceable gobos plus open, gloss and metal gobos can be fixed Bi-directionally rotating, index, shoking at variable speed and bi-directional scraling effect 1 Fixed gabo wheel: 7 replaceable gabos plus open
- Shaking at variable speed and bi-directional scrolling effect
- One 3-facet prism, bi-drectionally rotating at variable speed. indexable
- Frost One troot filter, linear freet effect
- One interchangeable arimation(r)apile or flame effects Eli directionally rotatable at variable speeds

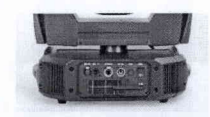
- 5-100% linear adjustment with macros
- Focus DMX linear focus
- Zoom DMX linear zoom
- Pan 540°, filt 270° with auto position correction
- Light Angle
- international DMXS12, 5 pinoloptional 3 pino) interface RDM control protocol Short mode 28 channels, standard mode 32 channels and extended mode 39 channels Self-test mode
- Other Functions Adjustable pan & till spred Lamp and total hours displayed LCD English display with contrast and brightness adjustable Energy saving ballost Built-in sensor diagnostic system Built-in-chargeable battery and menu setting without pawer mains Input signal isolation
- Modular structure for easy maintenance Ethernet interface DNOS12 wireless receiver DMX512 wireless transmitterjoptionali
- Housing: composite plastic, IP20 Ambient working temperature; maximum 40°C

- Waldht Net weight: 45Kg
- Packaging
 Sundard carlon 855-675-758-min

 Sundard carlon 855-6575-758-min

 Sundard Carlon

 Sundard Carlon Optional Hight case 685x626x940(mm)
- Accessores Glowing 2 pcs 5 pins XLR connector, 1 set Safety cord. 2 pct Power oad, 1 pc Spare godas, 4 pos Optional (Column 2 ace





LED JNR Bar 24x10 (JNR-B8018)

The JNR BAR 24x10 adopts 24 PCS 10W 4-in-1 LEDs (RGBW) which features high brightness and stability. It's made of a new type of high temperature strength of aluminum casing with nice outlook. The fixture is designed and manufactured strictly following CE standards, complying with international standard DMX512 protocol. It's available independently controlled and linkable with each other for operation. And it is applicable for large-scale live performances, theater, studio, nightclubs and discos.



JNR BAR 24x10

Specification

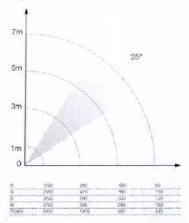
- * Input Voltage: AC 90-260V 50/60Hz
- * LED Quantities: 24x10W 4-in-1 LEDs (RGBW)
- Control Signal: DMX512, master-slave and sound activated or autoanarotics.
- » Control Channel: 4/9 DMX channel USITT DMX-512
- Power Consumption: 245W
- Ø Dimensions: 1000(□)*120(W)*130(H)mm
- # Packing Dimensions: 1140(D)*170(W)*240(H)mm
- Net Weight; 8,28kg
- » Gross Weight: 7.82kg

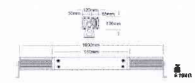
Detail

- * 24x10W (4-in-1,PGBW) LEDs
- * 16.7 Millions of colors by mixing
- * Specific high efficiency 25 degree optic lens
- Controllable manually for tilt angle adjustment
- « LED shutter effect
- » Smooth LED dimming
- » LED rainbow effect
- Macro effect
- Strobe effect with 25/s flashes
- General dimming and blackout for all four colors
- DMX512, master-slave and sound activated controllable or auto operation

- * Waterproof power connectors IN/OUT
- 9 9 PIN DMX waterproof connectors in/OUT
- «-40°C to 40°C operation temperature
- Die-cast aluminum structuré
- » I 05

Light Output (FG=LUX × 0.0829)





Canara LED Blinder Light (CAN LED BLDR 400)



High quality Canara LED Blinder Light is used in Entertainment applications, Night club, Fashion shows, Film, Band performances, Discotheque, Stage performance, TV studio and large-scale show etc.,

Product Features

High CRI LED with perfect color accuracy.

High power LED's are able to create accurate bright effects.

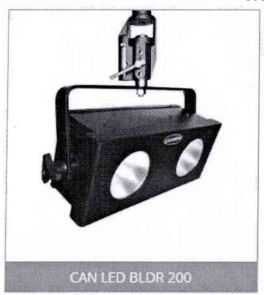
8 Channel DMX-512 fixture having Stable performance with sound active, Auto, strobe, DMX function.

Super-charged, high output, wash fixture with smooth color mixing

MS and Aluminum fabricated housing with black polyester epoxy powder coated finish.

- Lamp power.4 X 100W LED
- Power supply:AC 100-240 V, 50-60 Hz
- Beam angle:40 Deg.
- Control:DMX512 / RDM / Manual
- Channels:8 CH
- CRI:> 95
- Color Temperature:3200K / 5600K
- Protection Rating:IP 20
- Dimensions:W 410 x L 405 x H 125 mm
- Weight:6.5 Kg
- Certifications:CE

Canara LED Blinder Light (CAN LED BLDR 200)



High quality Canara LED Blinder Light is used as Entertainment applications, Night club, film, Discotheque, stage performance, TV studio and large-scale show etc.,

Product Features

High CRI LED with perfect color accuracy.

High power LED's are able to create accurate bright effects.

6 Channel DMX-512 fixture having Stable performance with sound active, Auto, strobe, DMX function. Super-charged, high output, wash fixture.

MS and Aluminum fabricated housing with black polyester epoxy powder coated finish.

CE Certified lighting fixtures.

- Lamp power:2 X 100W LED
- Power supply:AC 110-240 V, 50-60 Hz
- Beam angle:40 Deg
- Control:DMX512 / RDM / Manual
- Channels:6
- CRI:>95
- Color Temperature:3200K / 5600K
- Protection Rating:IP 20
- Dimensions:W 130 x L 445 x H 210 mm
- Weight:3.6 Kg
- Certifications:CE

OEM (DSL51033) Stage Light Console with touch screen MA DMX 512 light controller for DJ with flycase



Item specifics

Certification: CCC

Certification: LVD

Certification: ce

Features: MA

Warranty: 3years

Material: PVC

Memory: 4G8 memory

Certification: ROHS

Certification: EMC

Model Number MC-A21

Item Type: Dimmers

Max. Load Power: 110V~220V 50~60Hz

Intel Core: i5 CPU

Graphics Card: 64G SSD

1.individually handle and industrial smart mouse ball;.

- Intel Core Quad i5 CPU, 4GB memory, 64G SSD.
- · Smooth running of the MA3D software.
- Two 19-inch electric lift widescreen touch screen.
- Built-in UPS uninterruptible power supply.
- 6 DMX-512 output interfaces; 1 DMX-512 input interface (composite);
 - 1 LTC time code input interface; MIDI time code input and output interface;
 - 1 high-precision master control wheel; 4 attribute coding wheel (with Push function);
 - 1 master putter (60mm manual); 2 AB putter (100mm manual);
 - 21 program playback putter (60mm manual); 42 program storage function keys;
 - 4 USB ports; 1 audio interface; 1 Gigabit network interface; 2 work lights interface.

Strand 500ML Lighting Control Console



Control	2048 DMX channels, 4 universes
Connectivity	1 x RJ45, Ethernet
	2 x USB 2.0, front
	1 x USB 2.0, rear
	1 x DVI, monitor output
	4 x DMX outputs
	1 x MIDI input
	1 x MIDI output
	1 x MIDI pass-thru
	1 x SMPTE input
	1 x 3-pin XLR
Controls	119 x Backlit keys
	4 x Rotary encoders
	24 x Faders
	1 x Level wheel
Display	8" TFT color touchscreen
Power	Universal power supply, 100 to 240 VAC
Approvals	CE marked, ETL listed with cULus listed power supply, C-Tick
Construction	Rigid folded sheet steel and flame-retardant ABS controls
Operating Temperature	32 to 104°F / 0 to 40°C
Storage Temperature	32 to 95°F / 0 to 35°C
Humidity	0 to 95%
Dimensions	25.9 x 19.3 x 12.1" / 65.7 x 48.9 x 30.8 cm
Weight	45.1 lb / 20.5 kg
Packaging Info	
Package Weight	59.15 lb
Box Dimensions (LxWxH)	31.3 x 25.75 x 18"

Strand Neo Lighting Control Console



Construction	High-density and impact-resistant aluminum and plastics
Protocols	Shownet, E1.31 (Streaming ACN), Artnet, DMX512, KiNet (Philips Color Kinetics Control Protocol), Pathway, RDM
Connections	4 x 5-pin DMX out
	1 x 5-pin DMX in
	1 x MIDI in/out
	1 x SMPTE in/out
	1 x VESA DisplayPort
	1 x HDMI
	1 x DVI
	2 x RJ45 network ports
	1 x 1/8" mini audio line in/out/mic in
	2 x COM ports
	2 x USB 3.0 (rear panel)
	7 x USB 2.0 (2 on rear panel, 4 on front, 1 in keyboard drawer)
	2 x 3-pin XLR ports (12 V) for console lights (included)
Power Requirements	100-240 VAC
Approvals	cETLus, CE, C-Tick
Temperature	Operating: 32 to 104°F (0 to 40°C)
	Storage: 32 to 95°F (0 to 35°C)
Humidity	0-95%, non-condensing
Dimensions	31.0 x 5.6 x 19.5" (78.7 x 14.2 x 49.5 cm)
Weight	37.0 lb (16.8 kg) console only