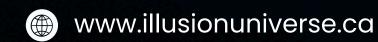


INNOVATING THE FUTURE OF ENTERTAINMENT TECHNOLOGY

YOUR ALL-IN-ONE PARTNER FOR PROFESSIONAL LIGHTING,
VISUALS, FX, AND INFRASTRUCTURE





ABOUT US

YOUR TRUSTED PARTNER IN PROFESSIONAL STAGE & VISUAL TECHNOLOGY

Founded with a vision to redefine how professionals experience light, sound, and visuals, Illusion Universe Co. Ltd. is a Canadian-based manufacturer and distributor of advanced stage lighting, LED video walls, trussing, FX systems, and infrastructure technology. We serve the growing needs of live production, rental and staging, theatre, clubs, houses of worship, broadcast, and AV installations across Canada and the United States. With a commitment to performance, reliability, and innovation, our product ecosystem is built for seamless integration, engineered for durability, and supported by a professional team with real-world expertise.

WHAT WE OFFER

- **Professional Lighting Systems:** Moving heads, theatre fixtures, architectural lights, strobes, washes, and follow spots.
- **LED Video Wall Solutions:** Indoor/outdoor panels, transparent screens, curved solutions, processors, touring frames.
- Trussing & Rigging: F34/F44 box trussing, baseplates, clamps, U-frames, corners, grids, boom arms.
- **Special Effects:** Fog, haze, CO₂ jets, cold spark machines, flame FX, confetti systems.
- Control & Power Distribution: DMX controllers, ArtNet nodes, dimmers, extenders, and power distros.
- Cabling & Connectivity: CSA/cETL-rated DMX, hybrid, and power cables for pro-use environments.
- Crowd FX & Engagement Tools: LED wristbands and synchronized RF-based audience engagement technologies.

OUR COMMITMENT

- Engineered for Performance: Built to meet CE, UL, CSA, and cETL standards.
- Trusted by Professionals: Across concert venues, theatres, clubs, and houses of worship.
- **Dealer & Integrator Support:** With B2B pricing, marketing assets, and training.
- Canadian Logistics Hub: Rapid fulfillment across North America from our Ontario HQ.
- Tailored Solutions: Custom systems, visualization, and on-site support available.

Corporate Headquarters

- Illusion Universe Co. Ltd.
- 10 Falconer Dr Unit-11, Mississauga, Ontario L5N 3L8 , Canada
- x sales@illusionuniverse.ca
- www.illusionuniverse.ca

CONTENT



01 Automated Movers

- Hybrid Moving Heads
- Beam Moving Heads
- Spot Moving Head
- Led Moving Light

02 Static Wash Light

- Hex-IP
- Roar Shocker Panel Fix
- Pro Line 10 IP
- Pro Storm Bar 11
- Auora Batten 12 IP
- Flux F16
- Pixel Tube
- Vivid Series 300W
- Vivid Series Shocker 2

03 Atmospheric

- Fog Machine
- Haze Machine
- Low Lying Fog
- Sparkular
- Jet Effects

04 Led Video Wall

- DWS Series
- M Series

05 Truss & More

- LD-12 BLK Truss
- Quick Stage
- Smart Stage
- Velvet Curtains
- Smart Fast Fold Screen
- Telescopic Cross-Bars

06 Effects Light

- Prime 10000 RGB
- Prime MH 12W RGB
- Prime Laser X6

07 Booth Series

- Booth Smart DJ
- Booth Pro DJ

08 Cables & Accessories

- 3-Pin DMX Cables
- 5-Pin DMX Cables
- Stage Boxes & Snakes
- Multi-Channel Snakes
- PowerCon compatible
- Truel Compatible

AUTOMATED MOVERS



HYBRID MOVING HEADS

- ROBUST 200 HYBRID
- SHAFT 420 HYBRID

 CMY
- ROBUST 350 HYBRID

 CMY



BEAM MOVING HEADS

- SHAFT 300 BEAM
- SHAFT 420 BEAM

ROBUST 200 BEAM



SPOT MOVING HEAD

- RUMBLE M4 SPOT
- RUMBLE BEAM 360
- RUMBLE 4040 B-EYE
- RUMBLE SPOT WASH 360



LED MOVING LIGHT

- → VISTA 1925 XR
- VISTA 740 MINI WASH
- COLORSHAFT FX-ONE
- COLORSHAFT CRYSTAL
- COLORSHAFT C12
- COLORSHAFT C9 MHWASH







ROBUST 200





UPC#: 673324965029

HYBRID MOVING HEADS

ROBUST 200 HYBRID



LIGHT SOURCE

- OSRAM 200W LED CHIP(21-24V,8A)
- Color temperature: 8000K
- Beam Angle: 3°-45°
- Diameter of optic lens: 97mm

FEATURES

- 0-100% 16BIT Smooth dimming with four dimming
- Overheating self-energy protection can extending lamp life.
- Three phase Motor with SY Brand (XY axis magnetic coding positioning is more accurate.
- High quality LCD touch screen.
- Power in & Out connector,3 or 5pin XLR inout & output can optional.
- Housing material: PA6 Nylon(Solid, high temperature resistance up to 200°, flame retardant)re updates.

FROST FILTER

with smooth wash effect

Focus

• Electric focusing system

COLOR WHEEL

• Color Wheel: 7 Colors+open

GOBO WHEEL

- 8 static GOBOs + Open
- 7 Rotation GOBOs + Open

PRISM WHEELS

• 3-Fact prisms, Can be rotated in both directions Equipped with 8 PRISM and 8+16+24 Honeycomb

CONTROL

- Protocols: DMX512 & RDM
- Control Mode: DMX512 & Manual (On-board Controls)
- 1 DMX Channel Modes: 20 Channels
- 2.4-inch Color screen with touch buttons
- 0-100% Smooth Dimming
- Various strobe speeds
- With Wired Digital Communication Network

PAN/TILT

- Pan: 540 degrees (plus 16-bit fine pan)
- Tilt: 270 degrees (plus 16-bit fine tilt)
- 3 Phase, SY Brand (XY axis magnetic coding positioning is more accurate)

CONNECTIONS

- DMX Connections: 3-pin DMX In/Out (5 pin optional) (Data link max: 32 fixtures)
- Power Connections: Outdoor locking In/Out connections to daisy chain power

ELECTRICAL

- Multi-voltage operation: 100-240V, 50/60Hz
- Max power consumption: 220W

DIMENSIONS & WEIGHT

- Dimension: 13.3" (L) x 10" (W) x 20" (H) / 338 x 256 x 515mm
- Weight: 39.6 lbs. / 18 kg.

APPROVALS / RATINGS

- CSA Special Publication SPE-1000-21
- FCC

WHAT'S INCLUDED

• 2M, 14AWG power cord

Scan the QR code for more product details

COLOR WHEEL FIXED GOBO ROTATION GOBO ILLUMINANCE

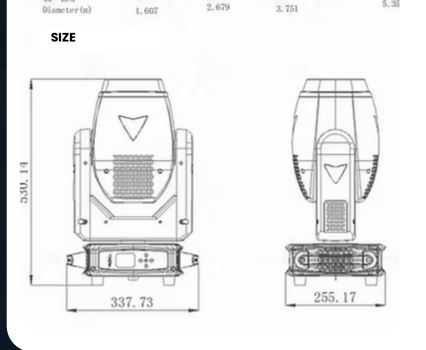
3° LUX

Diameter(n)

45° LUX

0.157

4620



9000

0, 366

1860

1512

5, 35

SHAFT 420 HYBRID CMY

UPC#: 602835339357

HYBRID MOVING HEADS

SHAFT 420 HYBRID CMY



LIGHT SOURCE

- Lamp Type: 1 x OSRAM SIRIUS HRI 420W
- RGB LEDs: (30+36+42) x 0.2W 3-IN-1 SMD LEDs
- Color Temperature: 7850K (±300K)
- CRI (Color Rendering Index): ≥ 83 (±5)
- Flicker-Free Operation: Optimized for TV and Film
- Lamp Life Span: Approx. 2500 hours (varies based on environmental conditions, voltage, usage patterns, and control settings)

OPTICAL SYSTEM

- Advanced Optics: High-resolution precision lenses
- Zoom Range:
- SPOT Mode: 4°-32°
- BEAM Mode: 2.5°
- Focus: Smooth and precise linear motorized focus

MOVEMENT

- PAN Movement:
- Mode 1: 360° Continuous movement
- Mode 2: 540° (8/16-bit)
- TILT Movement:
- Mode 1: 360° Continuous movement
- Mode 2: 270° (8/16-bit)
- Motors: High-speed, low-noise 3-phase motors
- Position Memory: Auto reposition after unexpected movement
- Reversible PAN/TILT

WASH SYSTEM

- Frost Filter: Linear soft frost effect for hybrid wash
- Smooth and even coverage

GOBO SYSTEM

- Rotating Gobo Wheel:
- 8 rotatable and interchangeable glass gobos + open
- Speed adjustable, stream effect, dithering effect
- Rotatable clockwise/anti-clockwise
- Static Gobo Wheel:
- 12 gobos + open
- Gobo Morphing: Dynamic overlays and transitions

COLOR SYSTEM

- Full CMY Color Mixing System
- Each with 12 dichroic colors + open (half-color mode available)
- Rainbow Effect: Variable direction with speed adjustment
- 6-Color Effect Wheel

PRISM SYSTEM

- Dual Prism Wheels:
- Prism 1: 4 different prisms (4-facet linear, 3-facet circular, 4facet circular, 6-facet circular)
- Prism 2: 4 different prisms (6-facet linear, 2-facet circular (6+12), 8-facet circular, 16-facet circular)
- Prism Indexing & Morphing: 16 types of morphing effects and 24 prism effects in total

COMPLIANCE & CERTIFICATIONS

- CE Certification
- LVD (2014/35/EU): Safety of electrical equipment supplied at
- EMC (2014/30/EU): Electromagnetic Compatibility
- RoHS (2011/65/EU): Restriction of hazardous substances
- CSA Special Publication SPE-1000-21

ENVIRONMENTAL CONDITIONS

- Operating Temperature: -25°C to 45°C
- IP Rating: IP20 (indoor use)

STROBE & DIMMING

- Strobe: 0-20Hz shutter/strobe with variable speed
- Effects: Preset variable/random strobe & dimming pulse
- Dimming: 0-100% smooth linear dimming

CONTROL & CONNECTIVITY

- DMX Channels: 33/38 channels (USITT DMX-512)
- Control Modes: DMX512, Master-Slave, Auto Mode
- RDM (Remote Device Management): Available
- Art-NET: Optional
- Wireless DMX Receiver: Built-in (Optional)
- Signal Protection: Shielded input for stable signal without interference
- DMX: 3-pin & 5-pin XLR IN/OUT
- Network: RJ45 etherCON IN/OUT (optional with Art-Net)
- Software Update: Upgradable via DMX connectors (multi-unit daisy-chain update)

DISPLAY & INTERFACE

- Screen: 1.44" TFT LCD Display
- Control Buttons: 5-button navigation
- Screen Rotation: 180° reversible display
- Auto-Off: Display turns off when inactive
- Signal Indicator: DMX signal monitoring

COOLING SYSTEM

- Self-Adjusting Fan Cooling: Efficient low-noise operation
- Temperature Monitoring: Constant readout & management
- Over-Temperature Protection: Prevents overheating for long lifespan

Housing & Build Quality

- Material: Fireproof PA6 + fiber-reinforced plastic with aluminum & steel plates
- Handles: Dual side handles for easy handling

POWER SUPPLY

- Electronic Ballast: PT-SIRIUS 310W with Active PFC
- Voltage: AC100-240V, 50/60Hz
- Power Consumption: 630W
- Power: PowerCON IN/OUT with fuse protection

INSTALLATION & RIGGING

- Mounting Options:
- Omega Clamps: 2x 1/4 turn fastening (vertical & horizontal adaptable)
- Safety Attachment Point: Available for secure rigging
- Operating Positions: Any (floor-mounted or trussmounted)

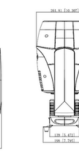
ANIMATION SYSTEM

• Special Effects: Simulated dynamic flame, water

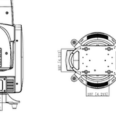


Scan the QR code for more product details

DIMENSIONS







EFFECT











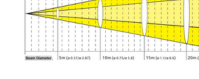


GOBO





PHOTOMETRICS



ROBUST 350 HYBRID CMY



More Designs



UPC#: 602835339398

HYBRID MOVING HEADS

ROBUST 350 HYBRID CMY



ELECTRICAL

- Power Supply: AC 100-240V, 50/60Hz auto-ranging
- Rated Power Consumption: 380W
- Power Connector: PowerCON TRUE1 In/Out
- Protection: Overheat, over voltage, and short-circuit protection

LIGHT SOURCE

- Type: White LED Engine, high output
- Power: 380W
- Color Temperature: 7200K (±300K)
- LED Lifetime: 20,000+ hours (L70)
- Flicker-Free: Yes (refresh rate adjustable for broadcast/video)

OPTICAL SYSTEM

- Zoom Range: 3° to 48° (Motorized linear zoom)
- Optical Precision: Anti-reflection coated lenses
- Focus: Motorized electronic focus
- Iris: Motorized with pulse & random strobe effects

COLOR SYSTEM

- CMY Color Mixing: Infinite full-color mixing (Cyan, Magenta, Yellow)
- CTO Filter: Linear color temperature correction
- Color Wheel: 8 dichroic colors + open, with bidirectional rainbow flow

GOBO SYSTEM

Rotating Gobo Wheel:

- 7 Interchangeable glass gobos + open
- Indexable and rotatable with shake effect Static Gobo Wheel:
- 10 static metal gobos + open
- Gobo shake and scrolling

PRISM SYSTEM

- Prism 1: 5-facet Circular Rotating Prism
- Prism 2: 5-facet Linear Rotating Prism
- Dual Prism Layering: Yes can overlay for complex multi-split effects
- Rotation: Bi-directional, indexable

FROST & DIFFUSION

- Frost Filter: Motorized for smooth wash transition
- Frost Mode: Linear control, ideal for soft stage washes

PAN & TILT

- Pan: 540° (16-bit resolution)
- Tilt: 270° (16-bit resolution)
- Feedback: Position auto-correction
- Movement Speed: Adjustable, fast/smooth mode

CONTROL & INTERFACE

Control Modes:

- DMX512 (3-pin & 5-pin XLR In/Out)
- RDM Compatible
- Optional ArtNET/sACN via upgrade module
 Control Channels: 21 / 24 / 27 DMX channel modes
 User Interface: Full-color LCD touchscreen with 180° flip
 Language Support: English, French, Spanish, Chinese

COOLING SYSTEM

- Intelligent thermal control with variable speed fans
- Temperature sensors with automatic fan curve adjustment
- Silent mode for theater environments

PHYSICAL

- Body Material: High-impact flame-retardant ABS + aluminum alloy
- IP Rating: IP20 (Indoor use)
- Rigging: 2x Quick-lock omega brackets included
- Display Flip: Yes (auto-detect orientation)
- Net Weight: 18.5 kg (40.7 lbs)
- Dimensions: 370 x 260 x 635 mm (LxWxH)

SAFETY / COMPLIANCE

- Certifications: CE, RoHS, CSA Compliant (for Canadian market)
- CSA Special Publication SPE-1000-21
- Safety Features: Thermal cutoff, head-lock transport, fixture reset

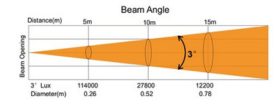
COLOR WHEELS

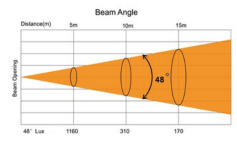


ROTATION GOBO

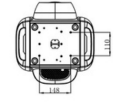


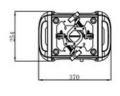
ILLUMINANCE

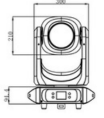




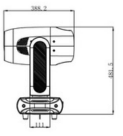
SIZE

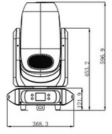














3 0 0 B E A M



BEAM MOVING HEADS

SHAFT 300 BEAM



LIGHT SOURCE

- PHILIPS MSD SILVER 300LL
- Color temperature: 7800K
- CRI: 86 (+/- 5)
- Beam Angle: 2°
- Diameter of optic lens: 145mm

COLOR WHEEL

- Color Wheel 1: 14 Colors+open, two way rainbow effect.
- Color Wheel 2:7 Colourful Wheel

GOBO WHEEL

- 16 static GOBOs + Open (4 GOBOs are beam reducers)
- GOBO Shake Effect

PRISM WHEELS

- 2 Rotating prisms
- Equipped with 8 PRISM and 8+16+24 Honeycomb Prism,
- The two prisms can be stacked and rotated in both directions

CONTROL

- Protocols: DMX512 & RDM
- Control Mode: DMX512 & Manual (On-board Controls)
- 2 DMX Channel Modes: 18 Channels
- 2.4-inch Color screen with touch buttons
- 0-100% Smooth Dimming
- Various strobe speeds
- With Wired Digital Communication Network

Pan/Tilt

- Pan: 540 degrees (plus 16-bit fine pan)
- Tilt: 270 degrees (plus 16-bit fine tilt)
- 3 Phase, SY Brand (XY axis magnetic coding positioning is more accurate)

CONNECTIONS

- DMX Connections: 3-pin DMX In/Out (5 pin optional) (Data link max: 32 fixtures)
- Power Connections: Outdoor locking In/Out connections to daisy chain power

ELECTRICAL

- Multi-voltage operation: 100-240V, 50/60Hz
- Max power consumption: 410W (@120V), 390W (@230V)
- Output Voltage: V1:36V(Master board), V2:12V(cooling fan),V3:380V(lamp)

DIMENSIONS & WEIGHT

- Dimension: 13.3" (L) x 10" (W) x 20" (H) / 338 x 256 x 515mm
- Weight: 33 lbs. / 14 kg.

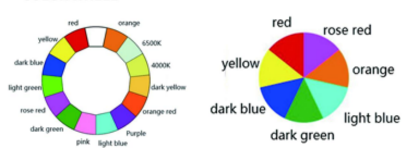
APPROVALS / RATINGS

- CE
- CSA Special Publication SPE-1000-21
- FCC

WHAT'S INCLUDED

2M, 14AWG power cord

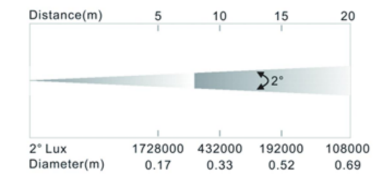
COLOR WHEEL



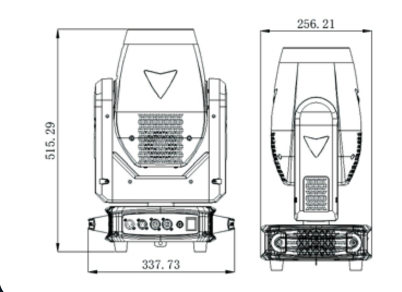
FIXED GOBO



ILLUMINANCE



SIZE

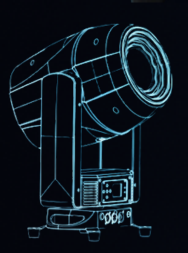






ROBUST 200 BEAM







Scan the QR code for more product details

UPC#: 602835339388

BEAM MOVING HEADS

ROBUST 200 BEAM

LIGHT SOURCE

- LED Type: OSRAM 200W LED Module
- Color Temperature: 8500K
- CRI (Color Rendering Index): ≥70
- Front Neon Ring: 30 x 0.2W 3-IN-1 RGB SMD LEDs
- Flicker-Free: Suitable for broadcast TV and film applications
- LED Life Span: Approx. 20,000 hours

OPTICAL SYSTEM

- Front Lens Diameter: Ø160mm
- Beam Angle: 1.8°
- Optical Features: High-resolution optical system with smooth and precise linear focus

MOVEMENT (PAN & TILT)

- 360° Continuous movement
- 540° (8/16-bit precision control)
- 360° Continuous movement
- 270° (8/16-bit precision control)

Motors: Fast, quiet, and precise 3-phase motors

Additional Features:

- Auto repositioning after unexpected movement
- PAN/TILT reversible settings

COLOR SYSTEM

- 13 Dichroic Colors + Open
- Variable direction rainbow effect with adjustable speed

6-Color Wheel:

Variable direction and speed control

GOBO SYSTEM

1 Static Gobo Wheel:

• 13 Static Gobos + Open

PRISM SYSTEM

Dual Prism Wheels

- Prism 1: 3 different prisms (5-facet linear, 8facet circular, 4+8+16-facet circular prism)
- Prism 2: 3 different prisms (6-facet linear, 16facet circular, 8+16-facet circular prism)
- Prism Indexing & Morphing for unique overlapping effects
- Variable speed and direction control

STROBE & DIMMING

Strobe: 0-25Hz shutter/strobe effect with variable speed13 Static Gobos + Open

 Preset variable/random strobe and dimming pulse effects

Dimming: 0-100% smooth linear dimming

PHYSICAL SPECIFICATIONS

- Net Weight (N.W.): 13kg
- Gross Weight (G.W.): 15kg
- Product Dimensions: 261.8(D) × 297.9(W) ×
- Packing Dimensions: 655(D) × 380(W) × 355(H) mm

CONTROL SYSTEM

DMX Channel Modes: 23/25 Channels

Control Modes:

- DMX512
- Master-Slave Mode
- Auto Operation
- DMX Recorder & Edit Function

RDM Support: Yes (Remote Device Management) Art-Net: Optional

Wireless DMX: Optional (built-in receiver system) Signal Protection: Shielded input signal for stable transmission without interference Connectivity

- 3-Pin & 5-Pin XLR DMX IN/OUT
- RJ45 etherCON IN/OUT (Optional with Art-Net)

SOFTWARE & DISPLAY SYSTEM

Software Update:

- Upgradeable via DMX daisy chain
- Multiple fixtures updatable simultaneously
- 1.44" TFT LCD Display
- 5 Control Buttons
- 180° Reversible LCD Display
- Auto Display OFF Function
- DMX Signal Monitoring Indicator

COOLING & PROTECTION

- Cooling System: Advanced low-noise fan cooling with integrated aluminum heat dissipation
- Temperature Management: Constant temperature monitoring and overtemperature protection

POWER & ELECTRICAL

- Power Supply: AC 100-240V, 50/60Hz
- Power Consumption: 290W
- Power Connectors: PowerCON IN/OUT with fuse
- Active Power Factor Correction (PFC): Yes

HOUSING & BUILD

Material:

- High-tension molded fireproof ABS PC housing
- Aluminum and steel internal structure Handles: Two ergonomic side handles on base Color Finish: Black

Installation & Mounting

Omega Clamps:

• 2 x 1/4 Turn Fastening Omega Clamps (adaptable for vertical & horizontal mounting) Safety Point: 1 x Safety Attachment Point Operating Positions: All (floor-standing or rigged installations)

ENVIRONMENTAL CONDITIONS

- Operating Temperature: -25°C to 45°C
- IP Rating: IP20 (Indoor use only)

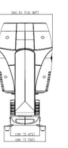
COMPLIANCE & CERTIFICATIONS

- LVD (2014/35/EU): Safety of electrical equipment supplied at low voltage
- EMC (2014/30/EU): Electromagnetic Compatibility
- RoHS (2011/65/EU): Restriction of hazardous substances
- CSA Special Publication SPE-1000-21



DIMENSIONS









EFFECT





Color wheel

6-Color Wheel





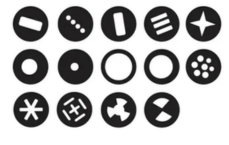
linear prism/8+16-Facet circular variable speed and direction

linear prism/8-facet circular

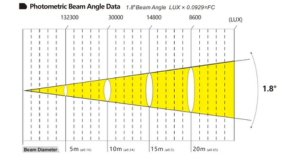
variable speed and direction

GOBO





PHOTOMETRIC



SHAFT 420 BEAM





SHAFT 420 BEAM



LIGHT SOURCE

- Lamp Type: OSRAM SIRIUS HRI 420W
- Auxiliary LEDs: 30×0.2W 3-IN-1 RGB SMD LEDs (Front Ring Neon Strip)
- Color Temperature: 7850K (±300K)
- CRI (Color Rendering Index): ≥ 83 (±5)
- Flicker-Free Operation: Optimized for TV and Film
- Lamp Life Span: Approx. 2500 hours (varies based on environmental conditions, voltage, usage patterns, and control settings)

OPTICAL SYSTEM

- Optics: High-resolution, precise optical system
- Front Lens: Ø160mm
- Beam Angle: 1.8°
- Focus: Smooth, linear motorized focus

MOVEMENT

- Pan:
- 360° Continuous
- 540° (8/16-bit resolution)
- Tilt:
- 360° Continuous
- 270° (8/16-bit resolution)
- Motors: 3-Phase stepper motors (fast, quiet, precise)
- Features:
- Auto repositioning
- · Position memory
- Reversible PAN/TILT

COLOR SYSTEM

- Color Wheel: 13 dichroic colors + open
- 6-Color Wheel: With variable speed and direction
- Rainbow Effect: Bi-directional, variable speed

GOBO & EFFECTS SYSTEM

Gobo Wheel: 13 static gobos + open Prism Wheel 1:

- 5-Facet Linear Prism
- 8-Facet Circular Prism
- 4+8+16-Facet Circular Prism

Prism Wheel 2:

- 6-Facet Linear Prism
- 16-Facet Circular Prism
- 8+16-Facet Circular Prism

STROBE & DIMMING

- Strobe: 0-25Hz with pulse/random effects
- Dimming: 0–100% smooth linear dimming

CONTROL & CONNECTIVITY

- DMX Channels: 23/25 channels (USITT DMX-512)
- Control Modes: DMX512, Master-Slave, Auto Mode
- RDM (Remote Device Management): Available
- Art-NET: Optional
- Wireless DMX Receiver: Built-in (Optional)
- Signal Protection: Shielded input for stable signal without interference
- Connectors:
- DMX: 3-pin & 5-pin XLR IN/OUT
- Network: RJ45 etherCON IN/OUT (optional with Art-Net)
- Software Update: Upgradable via DMX connectors (multiunit daisy-chain update)

DISPLAY & INTERFACE

- Screen: 1.44" TFT LCD Display
- Control Buttons: 5-button navigation
- Screen Rotation: 180° reversible display
- Auto-Off: Display turns off when inactive
- Signal Indicator: DMX signal monitoring

COOLING SYSTEM

- Self-Adjusting Fan Cooling: Efficient low-noise operation
- Temperature Monitoring: Constant readout & management
- Over-Temperature Protection: Prevents overheating for long lifespan

POWER SUPPLY

- Electronic Ballast: PT-SIRIUS 310W with Active PFC
- Voltage: AC100-240V, 50/60Hz
- Power Consumption: 630W
- Power Connections: PowerCON IN/OUT with fuse protection

HOUSING & BUILD QUALITY

- Material: Fireproof PA6 + fiber-reinforced plastic with aluminum & steel plates
- Handles: Dual side handles for easy handling
- Color: Matte black exterior

INSTALLATION & RIGGING

Mounting Options:

- Omega Clamps: 2x 1/4 turn fastening (vertical & horizontal adaptable)
- Safety Attachment Point: Available for secure rigging
 Operating Positions: Any (floor-mounted or truss-mounted)
- Operating Temperature: -25°C to 45°C
- IP Rating: IP20 (indoor use)

ENVIRONMENTAL CONDITIONS

- Operating Temperature: -25°C to 45°C
- IP Rating: IP20 (indoor use)

DIMENSIONS & WEIGHT

- Product Dimensions: 261.8mm (D) x 297.9mm (W) x 513.7mm (H)
- Packing Dimensions: 655mm (D) x 380mm (W) x 355mm (H)
- Net Weight: 13.6 kg
- Gross Weight: 15.6 kg

COMPLIANCE & CERTIFICATIONS

- CE Certification
- LVD (2014/35/EU): Safety of electrical equipment supplied at low voltage
- EMC (2014/30/EU): Electromagnetic Compatibility
- RoHS (2011/65/EU): Restriction of hazardous substances
- CSA Special Publication SPE-1000-21



Scan the QR code for more product details

COLOR WHEEL





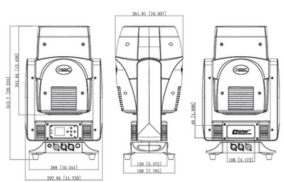




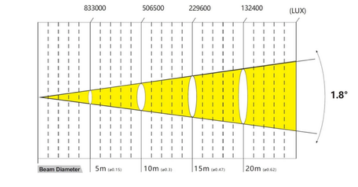
ROTATION GOBO



SIZE



PHOTOMETRIC









SPOT MOVING HEADS

RUMBLE M4 SPOT



LIGHT SOURCE

- Type: High-intensity white LED
- Power Rating: 200W
- Lumen Output: High-output (brightness varies by beam angle and optics)
- LED Lifetime: Up to 20,000 hours
- Color Temperature: Approx. 7500K
- Flicker-Free: Suitable for broadcast and filming

OPTICAL SYSTEM

- Beam Angle: 22°
- Optical Design: Precision glass optics for sharp gobo projection
- Zoom: Motorized
- Focus: Motorized
- Lens Type: Anti-reflective coated high-efficiency lens

COLOR SYSTEM

- Color Wheel: 1 wheel with 8 vibrant dichroic colors + open • Color Effects: Rainbow chase effect, split colors, smooth
- transitions
- Color Mixing: Through fast color wheel transitions

GOBO SYSTEM

- Static Gobo Wheel: 8 metal gobos + open
- Rotating Gobo Wheel: 8 indexable, interchangeable highresolution glass gobos + open
- Gobo Effects: Gobo shake, gobo scroll, indexing, bidirectional
- Gobo Size: Standard size for custom gobos

PRISM & EFFECTS

- Prism: 4-facet rotating prism, bi-directional
- Prism Speed: Variable, controllable via DMX
- Layering: Can combine with gobos and colors for aerial beam effects
- Other Effects: Frost emulation via focus/zoom layering, strobe (1-20 Hz), blackout

MOVEMENT

- Pan: 540°, 16-bit fine control
- Tilt: 270°, 16-bit fine control
- Position Feedback: Auto repositioning
- Movement Speed: Fast with smooth acceleration/deceleration

200W WHITE LED LIGHT SOURCE

- Energy-efficient and powerful
- Long-lasting (up to 20,000 hours) for reduced maintenance
- Bright output suitable for mid- to large-scale venues

PRISM & EFFECTS

- Prism: 4-facet rotating prism, bi-directional
- Prism Speed: Variable, controllable via DMX
- Layering: Can combine with gobos and colors for aerial beam effects
- Other Effects: Frost emulation via focus/zoom layering, strobe (1–20 Hz), blackout

ENVIRONMENTAL

- Operating Temperature: 0°C to 55°C
- Storage Temperature: -10°C to 60°C
- Cooling System: Intelligent, temperature-regulated fan cooling
- IP Rating: IP20 (for indoor use only)
- Mounting: Dual locking brackets for truss or floor placement
- Orientation: Operates in any position

200W WHITE LED LIGHT SOURCE

- Energy-efficient and powerful
- Long-lasting (up to 20,000 hours) for reduced maintenance
- Bright output suitable for mid- to large-scale venues

PRECISION OPTICAL SYSTEM

- Beam angle of 22° ensures balanced spread with punch
- Motorized zoom and focus allow live adjustments for beam size and clarity
- High-definition gobo projection at long throw distances

DUAL GOBO WHEELS

- Rotating Gobo Wheel: 8 replaceable, rotating glass gobos for dynamic projection
- Static Gobo Wheel: 8 fixed gobos for quick textured effects and gobo chase
- High-precision indexing and shake functions

4-FACET ROTATING PRISM

- Bi-directional rotation for creative beam splitting
- Multiplies single beam into dynamic aerial patterns
- Adds motion and volume to your lighting scenes

PROFESSIONAL CONTROL & COMPATIBILITY

- DMX512 + RDM compatibility
- 16 DMX control channels
- LCD display for intuitive on-board configuration
- 3-pin XLR in/out for universal data connectivity

SMOOTH, FAST MOVEMENT

- 540° pan and 270° tilt with 16-bit resolution
- Fast repositioning with auto correction
- Ideal for tracking, spotlighting, or synchronized beam movement

COMPACT YET POWERFUL DESIGN

- Power consumption: 280W
- Operates from 100–240V AC (auto-switching)
- Lightweight (10.5 kg) for easy rigging and touring
- IP20 rated for indoor environments

ELECTRICAL

- Input Voltage: AC 100-240V, 50/60Hz (Auto-ranging)
- Power Consumption: Max. 280W
- Power Factor: ≥ 0.95
- Protection: Overload, overheat, and short-circuit protection

COLOR SYSTEM

- 1 color wheel with 8 vibrant dichroic filters
- Seamless color blending and rainbow chase effect
- Delivers dynamic scenes from bold color washes to subtle transitions

CONTROL & INTERFACE

- Protocols: DMX512, RDM (Remote Device Management)
- Control Channels: 16 DMX channels
- Display: Backlit LCD with 4-button menu navigation
- Connectivity:
- DMX In/Out: 3-pin XLR
- Power Input: PowerCon-compatible socket
- DMX address, fan control, mode selection, motor reset

SAFETY / COMPLIANCE

- Certifications: CE, RoHS.
- CSA Special Publication SPE-1000-21
- Safety Features: Thermal cutoff, head-lock transport, fixture reset



Total power

280W





Channel

16CH









Weight 10.5KG



Scan the QR code for more product details

UPC# : 602835339708







RUMBLE BEAM 360

RUMBLE 4040 B-EYE

















- Voltage: AC100-240V 50/60Hz
- Light source: 100W Super brightness LED, 24Pcs RGB 3in1 SMD LED
- Operating mode: DMX512, RDM, master-slave, automatic, sound control
 Control channel: 16 channels / 20 channels
- Dimming: 0-100% LED Linear dimming
- Strobe: High-speed electronic strobe
 Pan/Tilt: 540°/270° (16bit)
- Gobo wheel: 13 gobos • Colour wheel: 12 colours + white, half colour, rainbow effect

- Six-colour wheel: Can make colourful prism effect Focusing: Electronic focusing
- Beam angle: 2–3°
- Display board: Colour screen LCD display, forward and reverse display
- Size: 22.52136 CM
- Certification: CSA Special Publication SPE-1000-21

















Scan the QR code for more product details

SPECIFICATIONS

- Voltage: AC100-240V 50/60Hz
- Light source: 100W Super brightness LED, 24Pcs RGB 3in1 SMD LED
- Power consumption: 150W
- Operating mode: DMX512, RDM, master-slave, automatic, sound control
- Control channel: 16 channels / 20 channels
- Dimming: 0-100% LED Linear dimming
- Strobe: High-speed electronic strobe
 Pan/Tilt: 540°/270° (16bit)
 Gobo wheel: 13 gobos
- Colour wheel: 12 colours + white, half colour, rainbow effect
- Six-colour wheel: Can make colourful prism effect
- Focusing: Electronic focusing
- Beam angle: 2–3°
- Display board: Colour screen LCD display, forward and reverse display
- Size: 22.52136 CM
- Certification: CSA Special Publication SPE-1000-21















Scan the QR code for more product details





















SPOT MOVING HEADS

RUMBLE SPOT WASH 360



- Voltage: AC100-240V 50/60Hz
- Light source: 120W super brightness LED, 7*RGBW 4 in 1 LED (can be used for wash effect)
- Power consumption: 200W
- Operating mode: DMX512, RDM, master/slave, automatic, sound
- Control channels: 16 channels / 20 channels
- Dimming: 0-100% linear dimming
- Strobe: High-speed electronic strobe
 Pan/Tilt: 540°/270°
- Rotating gobo wheel: 8 (6 metal gobos + 2 glass gobos)
- Fixed gobo wheel: 8
- Effect wheels: Prism effect, color wheel, half color, rainbow effect
- Prism: 3-facet prism
- Focusing: Electronic focusing spot
- Weight: 8.5 KG
- Dimensions: 32 × 22 × 52 cm
- Display: 2.5" display panel color screen LCD display, forward and reverse display
- Certification: CSA Special Publication SPE-1000-21

































LED MOVING HEADS

VISTA

740 MINI WASH

VISTA 1925 XR





Scan the QR code for more product details

UPC#: 67332496522

LIGHT SOURCE

- Powered by 19 x 25-watt OSRAM LED modules with 4-in-1 RGBW color mixing.
- Outstanding CRI >95 ensures true-to-life color rendering.
- Motorized zoom with a beam angle range of 10° to 60° for ultimate flexibility.
- Adjustable color temperature from 2,500K to 10,000K, perfect for any application.

EFFECTS

- Dynamic RGBW color mixing for vivid and precise hues.
- 3-pixel control allows independent operation of outer, inner rings, and the center LED.
- Smooth linear dimming and variable strobe effects up to 25Hz.
- Choice of 4 dimmer curves to adapt to various lighting styles.
- Pan and Tilt movement: 540° Pan and 270° Tilt with 16-bit resolution for fast, precise positioning.

TECHNICAL SPECIFICATIONS

- Power Input: AC100-240V, 50/60Hz.
- Power Consumption: Max 430 watts.
- Rated IP20, designed for indoor use only.
- Silent operation with a noise level under 40 dB.
- Long-lasting LEDs with an average lifespan of 50,000 hours.
- Automatic repositioning of the yoke for added reliability.
- RDM compatible for advanced remote management.
- Equipped with 3-phase motors for precise and fast movements.
- Easy-to-use Blue/White LCD display for menu navigation.
- PowerCon connectors for daisy-chaining up to 9 fixtures at 230V.

DIMENSIONS & WEIGHT

- Fixture dimensions: 350 x 200 x 400 mm.
- Net weight: 9.5 kg.
- Packing size: 470 x 265 x 565 mm.
- Gross weight: 11 kg.

CERTIFICATION

• CSA Special Publication SPE-1000-21

LIGHT SOURCE & OPTICS

- Powered by 7 × 40W RGBW 4-in-1 LEDs for vivid color performance.
- Motorized zoom range: 6° 45°, allowing both narrow beams and wide washes.
- Smooth linear dimming from 0–100% with selectable dimming curves.
- Flicker-free performance suitable for live shows and video recording.

FFFCTS

- Combination of beam + wash effects in one fixture.
- Four dimming curves for flexible control of light transitions.
- High-speed and accurate pan (540°) / tilt (270°) movements with 16-bit resolution.
- Quiet operation, ideal for theatrical or studio applications.

TECHNICAL SPECIFICATIONS

- Power Consumption: 250W
- Control Modes: DMX512, RDM, Auto-run, Sound Active, Master/Slave
- DMX Channel Modes: 17/22 channels
- Display: LCD screen for easy configuration
- Connections: 3-pin XLR data in/out, PowerCon in/out
- Protection Rating: IP20 (indoor use)

DIMENSIONS & WEIGHT

- Dimensions: 258 × 178 × 334 mm
- Net Weight: 5.5 kg
- Rugged and lightweight housing for touring and installations.

CERTIFICATION

CSA Special Publication SPE-1000-21





LED MOVING HEADS

LIGHT SOURCE

MOVEMENT

• Color Temperature: 6670K

• Pan: 540° (16-bit resolution)

CONTROL & PROGRAMMING

Control Protocols: DMX512, RDM

266 CH – Advanced FX Mode284 CH – Full Pixel Mapping Mode

• 255-step dimmer via LCD

DMX Channel Modes:
• 24 CH – Basic Operation

Standalone Operation:

(Auto-switching)

• Power Consumption: 590W

• Current Draw: 5.04A @ 110V

• Fixture Weight: 36 lb (16.33 kg)

Packaged Size: 27.36" × 9" × 17.25"

• IP Rating: IP20 (Indoor Use Only)

• Packaged Weight: 38.6 lb (17.5 kg)

THERMAL & ENVIRONMENTAL

• Max Ambient Temperature: 104°F (40°C)

• Max Surface Temperature: 140°F (60°C)

CERTIFICATIONS & COMPLIANCE

• ETL/cETL Pending (Optional upon request)

• CSA Special Publication SPE-1000-21

• CE Compliant

Mounting: 2 × Quick-Release Clamp Mounts

operation

• Tilt: 270° (16-bit resolution)

• CRI (Warm White): 73

• LEDs: 960 × RGB 0.5W + 300 × White/Gold 2-in-1

• Lumen Output: [Optional: specify if available]

• RGB Pixel Control: 80 pixel-mappable zones

• White Pixel Control: 10 segment strobe zones

• Movement Features: Smooth, multidimensional

motion for stage, touring, and installations

• Built-in auto programs for plug-and-play

Display: Backlit LCD with menu navigation

3-pin XLR DMX In/Out (Panel Mounted)
PowerCON® In/Out (Panel Mounted)

ELECTRICAL SPECIFICATIONS

MECHANICAL SPECIFICATIONS

• Fixture Size: 24.5" L × 7.6" W × 14.5" H

Power Supply: Universal 100–240V AC, 50/60Hz



COLORSHAFT C12

COLORSHAFT C12 & FX-ONE

FX-ONE MH STROBE









Scan the QR code for more product details

UPC#: 602835339715

LIGHT SOURCE

- LED: 12 × 40W RGBW 4-in-1 LEDs
- LED Lifespan: 50,000 hours
- Beam Aperture: 3° narrow beam
- Zoom Range: 3°-50° (Motorized)
- Optics: Dual 65mm precision front lenses
- Color Rendering Index (CRI): High CRI, suitable for stage & camera
- Dimming: Electronic, 0-100% linear
- Strobe: 1-20 flashes/sec

POWER & ELECTRICAL

- Voltage: AC100V-240V, 50/60Hz
- Max Power Consumption: 550W
- CSA Certified: Yes

MOVEMENT

- Tilt Range: 140°
- Tilt Resolution: 8-bit and 16-bit smooth movement
- Motor: High-precision, low-noise stepper motor

EFFECTS & CONTROL

- Pixel Control: Yes, individual LED control
- Effects: Built-in 2D & 3D visual FX, dynamic color macros
- Control Protocols: DMX512, RDM
- DMX Channel Modes: 15 / 63 channels
- Display: Full-color LCD with 180° flip
- Built-in Programs: Yes
- Installation Modes: Floor mount or rigging

CONSTRUCTION

- Body: High-strength aluminum housing
- Cooling: Intelligent fan cooling
- Mounting: Omega brackets and safety points

PHYSICAL

- Dimensions: 1010 × 296 × 130 mm
- Net Weight: 17.9 kg

HIGH-POWERED LED OUTPUT

- Equipped with 12 × 40W RGBW 4-in-1 LEDs
- Delivers bright, vivid, and color-accurate output
- Rated lifespan of 50,000 hours

PRECISION MOVEMENT

- 140° tilt range with both 8-bit and 16-bit control resolution
- Quiet & smooth operation—ideal for live performance environments

ADVANCED COLOR & BEAM CONTROL

- Motorized Zoom Range: 3° narrow beam to 50° wide wash
- Individually controllable pixels for advanced FX and pixel mapping
- Smooth 0–100% electronic dimming and dynamic strobe (1–20 Hz)
- Sophisticated color mixing with high CRI for excellent color rendering

CREATIVE EFFECTS ENGINE

- Built-in 2D & 3D visual effects, chases, and macros
- Compatible with beam, wash, and matrix-style effects
- Ideal for stage design, touring shows, nightclubs, and AV installations

PROFESSIONAL CONTROL OPTIONS

- Supports DMX512 & RDM protocols
- Selectable 15 or 63 DMX channel modes for flexible programming
- Full color LCD interface with 180° rotation for easy access rigging

BUILT FOR THE NORTH AMERICAN MARKET

- CSA Special Publication SPE-1000-21
- Built for safe, reliable use in permanent setups & rentals across Canada & U.S.









7otal power 950W

Channel **22/255 CH**















国 调光



2] [



Scan the QR code for more product details

UPC#: 60283533692



LED MOVING HEADS



COLORSHAFT CRYSTAL



LIGHT SOURCE

- 150 × 0.25W RGB 3535 SMD LEDs
- LED lifespan: 50,000 hours (approx.)

MOVEMENT

- PAN: 360° continuous, 8/16-bit
- TILT: 360° continuous, 8/16-bit
- Fast and quiet 3-phase motors
- Scan position memory and auto-reposition

- DMX Channels: 13 / 22 / 190
- Protocols: DMX512, RDM, Art-Net Operation modes: Auto, Sound, Master-Slave, DMX
- Adjustable sound sensitivity
- Multi-preset internal programs
- Integrated DMX recorder/edit

COOLING SYSTEM

- Natural cooling for head
- Auto-adjusting fan for base
- Constant temperature readout & overheat protection

EFFECTS

- RGB color mixing
- Rotating wings for blackhole simulation effect
- Strobe: 0–25Hz, random & pulse effects
- · Pixel mapping capabilities

DIMMING SYSTEM

- 0-100% linear dimming
- 4 dimming curves: Standard, Linear, Square Law, Inverse Square Law
- Dimming reversible

DISPLAY

- 2.8" TFT LCD with adjustable brightness
- English / Chinese menu
- 4-button control interface
- 180° reversible display with auto-off function

Power

- AC100-240V, 50/60Hz
- Power consumption: 550W
- PowerCON IN/OUT
- Active PFC electronic power supply
- Fuse protected

CONSTRUCTION

- Fireproof ABS + PC housing with aluminum and steel structure
- Two side invisible handles
- Black exterior finish

INSTALLATION

- 2 × 1/4 turn Omega brackets
- 1 safety attachment point

Mountable in all positions (floor or truss)

OPERATING CONDITIONS

- Temperature: -25°C to 45°C
- IP Rating: IP20 (indoor use)

CONSTRUCTION

CE Certified

DIMENSIONS & WEIGHT

- Product Size: 270(L) × 560(W) × 601(H) mm
- Packing Size: 300(L) × 600(W) × 680(H) mm
- Net Weight: 16.9 kg
- Gross Weight: 19.7 kg

CERTIFICATION

• CSA Special Publication SPE-1000-21

COLORSHAFT C9MH WASH + STROBE

Power

- Power Supply: AC100-240V, 50/60Hz
- Power Consumption: 550W (Max)

LIGHT SOURCE

- Light Source: 9×40W RGBW LEDs + 480×0.5W RGB LEDs
- LED Lifespan: 50,000 hours

OPTICS

• Beam aperture 3°-60°, 25 squared 65mm frontal lens

STROBE ANGLE

• 120°

COLOURS

• 4-colour RGBW mixing, uniform light beam with no colour shadows, high saturation and pastel tones

DIMMING

- Dimming: 0-100% electronic dimming
- Strobe Speed: 1–25 flashes per second

MOVEMENT

• Infinite pan & tilt rotation, 8/16-bit resolution

EFFECTS

• 2D & 3D graphical effects, compatible with beam, wash, strobe, and matrix applications

CONTROL PROTOCOLS

- Control Protocols: DMX512 / RDM
- Control Channels: 23 / 133 CH

DISPLAY

• Full-colour LCD (reversible 180°)

DIMENSIONS

- Dimensions: 457×360×295 mm
- Net Weight: 16.2 kg

CERTIFICATION

• CSA Special Publication SPE-1000-21

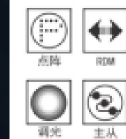






Channel 23/133 СН

Weight 16.2KG





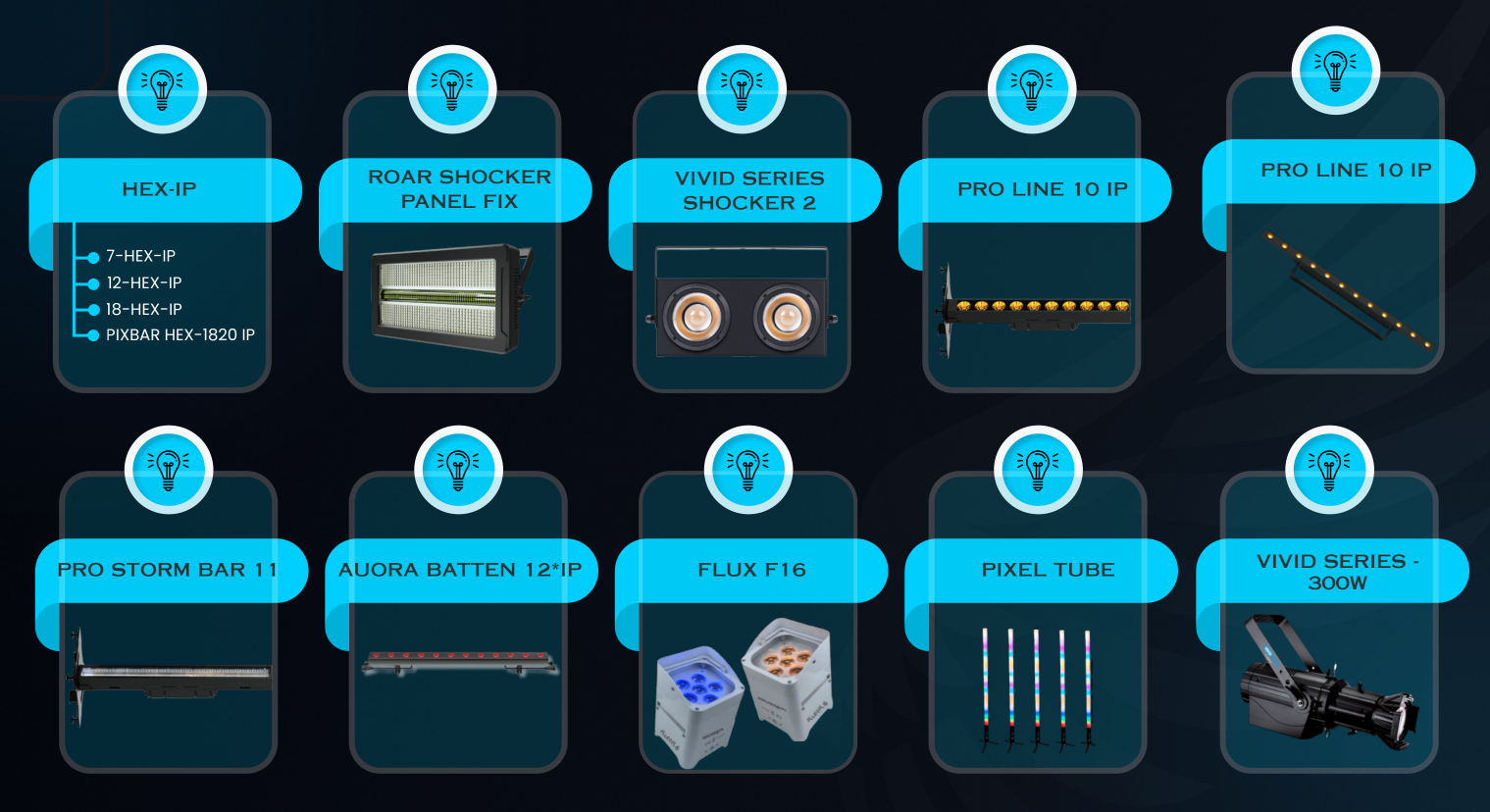
Scan the QR code for more product details





aurora

STATIC WASH LIGHT











STATIC WASH LIGHT

12-HEX-IP







- LED Type: 7 × 20W RGBWA+UV HEX LEDs
- Rated LED Lifespan: 50,000 hours
- CRI (Color Rendering Index): >90
- Color Mixing: RGBWA+UV, High Precision Blending
- Beam Angles: 6° / 10° / 15° / 24° / 36°
- Field Angle: 50° max
- Flicker-Free: Yes (Ideal for TV & Film)
- PWM Frequency: 16 kHz (eliminates flickering in cameras & filming)
- UV Wavelength: 395-400nm

OPTICAL SYSTEM & COLOR FEATURES

- Lens Type: Tempered glass with anti-reflective coating
- Color Macros: Yes, with custom & pre-built effects
- Dimming: 0-100% electronic dimming, smooth linear fade
- Dimming Curves: 4 selectable curves (Linear, Square, S-Curve, Dimmer)
- Strobe Speed: 1-25 flashes per second
- White Balance Correction: Yes, adjustable color temperature
- Saturation Control: Yes
- HSI Color Mixing Mode: Yes

CONSTRUCTION &

ENVIRONMENTAL PROTECTION • Housing Material: Die-cast aluminum with

- tempered glass front panel • Cooling System: Fanless convection cooling
- (silent operation)
- Waterproof Rating: IP65 (Dustproof & Waterproof for outdoor use)
- Operating Temperature: -15°C to 55°C
- Storage Temperature: -25°C to 65°C
- Humidity Tolerance: 10% 90% (noncondensing
- Shock Resistance: Vibration-tested for roadready durability

DIMENSIONS & WEIGHT

- Net Weight: 4.3 kg
- Bracket Type: Double yoke for floor standing & truss mounting

- Control Protocols: DMX512 & RDM
- DMX Channel Modes: 6CH / 7CH / 8CH / 13CH
- User Interface: LCD display with 4-button touch panel
- Master/Slave Mode: Yes
- Standalone & Auto Mode: Yes

- Software Upgradeable: Yes, via DMX/RDM

Power & Connectivity

- Power Consumption: 140W (max)
- Control Data In/Out: Seetronic Waterproof 3-pin XLR DMX
- Power Factor: >0.98
- Standby Power Draw: <1W

COMPLIANCE & CERTIFICATIONS

- CE Certification

- CSA Certified (Canadian Standards Association Safety &
- Performance Compliance for North America)
- Overvoltage Protection: Yes

LIGHT SOURCE

- Fixture Size: 250 × 240 × 190 mm

CONTROL & PROGRAMMING

- Wireless Control: Optional via external DMX node

- Pre-Programmed Shows: Yes, with adjustable speed
- RDM Compatibility: Yes, for remote addressing & diagnostics

- Input Voltage: 100-240V AC, 50/60Hz
- Power Connectors: Seetronic Waterproof PowerCon in/out

- LVD (2014/35/EU): Safety of electrical equipment supplied at low voltage
- EMC (2014/30/EU): Electromagnetic Compatibility
- ROHS (2011/65/EU): Restriction of hazardous substances
- Safety Features: Overheat protection, auto shutdown on failure
- Short Circuit Protection: Yes

DIMENSIONS & WEIGHT

• LED Type: 12 × 20W RGBWA+UV HEX LEDs • Fixture Size: 263 × 259 × 168 mm • Rated LED Lifespan: 50,000 hours

• CRI (Color Rendering Index): >90

Blending

effects

linear fade

• Field Angle: 50° max

in cameras & filming)

• UV Wavelength: 395-400nm

Square, S-Curve, Dimmer)

color temperature

Saturation Control: Yes

CONSTRUCTION &

(silent operation)

condensing)

ready durability

• HSI Color Mixing Mode: Yes

tempered glass front panel

Waterproof for outdoor use)

• Color Mixing: RGBWA+UV, High Precision

• Beam Angles: 6° / 10° / 15° / 24° / 36°

• Flicker-Free: Yes (Ideal for TV & Film)

• PWM Frequency: 16 kHz (eliminates flickering

OPTICAL SYSTEM & COLOR FEATURES

• Lens Type: Tempered glass with anti-reflective

• Dimming: 0-100% electronic dimming, smooth

• Dimming Curves: 4 selectable curves (Linear,

• Strobe Speed: 1-25 flashes per second

ENVIRONMENTAL PROTECTION

• Waterproof Rating: IP65 (Dustproof &

• Operating Temperature: -15°C to 55°C

• Storage Temperature: -25°C to 65°C

• Humidity Tolerance: 10% - 90% (non-

Housing Material: Die-cast aluminum with

Cooling System: Fanless convection cooling

• Shock Resistance: Vibration-tested for road-

• White Balance Correction: Yes, adjustable

• Color Macros: Yes, with custom & pre-built

- Net Weight: 6.6 kg
- Bracket Type: Double yoke for floor standing & truss mounting

CONTROL & PROGRAMMING

- Control Protocols: DMX512 & RDM
- DMX Channel Modes: 6CH / 7CH / 8CH / 13CH
- User Interface: LCD display with 4-button touch panel
- Wireless Control: Optional via external DMX node
- Master/Slave Mode: Yes
- Standalone & Auto Mode: Yes
- Pre-Programmed Shows: Yes, with adjustable speed
- RDM Compatibility: Yes, for remote addressing & diagnostics
- Software Upgradeable: Yes, via DMX/RDM

Power & Connectivity

- Input Voltage: 100-240V AC, 50/60Hz
- Power Consumption: 240W (max)
- Power Connectors: Seetronic Waterproof PowerCon in/out
- Control Data In/Out: Seetronic Waterproof 3pin XLR DMX
- Power Factor: >0.98
- Standby Power Draw: <1W

COMPLIANCE & CERTIFICATIONS

- CE Certification
- LVD (2014/35/EU): Safety of electrical equipment supplied at low voltage
- EMC (2014/30/EU): Electromagnetic Compatibility
- RoHS (2011/65/EU): Restriction of hazardous substances
- CSA Certified (Canadian Standards Association –
- Safety & Performance Compliance for North America) • Safety Features: Overheat protection, auto shutdown on failure
- Overvoltage Protection: Yes Short Circuit Protection: Yes







Scan the QR code for more product details

UPC#: 673324965098



Scan the QR code for more product details

UPC#: 673324965091

STATIC WASH LIGHT



18-HEX-IP





- LED Type: 18 × 15W RGBWA+UV HEX LEDs
- Rated LED Lifespan: 50,000 hours
- CRI (Color Rendering Index): >90
- Color Mixing: RGBWA+UV, High Precision Blending
- Beam Angles: 6° / 10° / 15° / 24° / 36°
- Field Angle: 50° max
- Flicker-Free: Yes (Ideal for TV & Film)
- PWM Frequency: 16 kHz (eliminates flickering in cameras & filming)
- UV Wavelength: 395-400nm

OPTICAL SYSTEM & COLOR FEATURES

- Lens Type: Tempered glass with anti-reflective coating
- Color Macros: Yes, with custom & pre-built effects • Dimming: 0-100% electronic dimming, smooth linear
- fade
- Dimming Curves: 4 selectable curves (Linear, Square, S-Curve, Dimmer)
- Strobe Speed: 1-25 flashes per second
- White Balance Correction: Yes, adjustable color temperature
- Saturation Control: Yes
- HSI Color Mixing Mode: Yes

CONSTRUCTION & ENVIRONMENTAL PROTECTION

- Housing Material: Die-cast aluminum with tempered glass front panel
- Cooling System: Fanless convection cooling (silent
- Waterproof Rating: IP65 (Dustproof & Waterproof for outdoor use)
- Operating Temperature: -15°C to 55°C
- Storage Temperature: -25°C to 65°C
- Humidity Tolerance: 10% 90% (non-condensing)
- Shock Resistance: Vibration-tested for road-ready

DIMENSIONS & WEIGHT

- Fixture Size: 263 × 259 × 168 mm
- Net Weight: 7 kg
- Bracket Type: Double yoke for floor standing & truss mounting

CONTROL & PROGRAMMING

- Control Protocols: DMX512 & RDM
- DMX Channel Modes: 6CH / 7CH / 8CH / 13CH
- User Interface: LCD display with 4-button touch panel
- Wireless Control: Optional via external DMX node
- Master/Slave Mode: Yes
- Standalone & Auto Mode: Yes
- Pre-Programmed Shows: Yes, with adjustable speed
- RDM Compatibility: Yes, for remote addressing & diagnostics
- Software Upgradeable: Yes, via DMX/RDM

Power & Connectivity

- Input Voltage: 100-240V AC, 50/60Hz
- Power Consumption: 270W (max)
- Power Connectors: Seetronic Waterproof PowerCon in/out
- Control Data In/Out: Seetronic Waterproof 3-pin XLR DMX
- Standby Power Draw: <1W

COMPLIANCE & CERTIFICATIONS

- LVD (2014/35/EU): Safety of electrical equipment supplied at low
- EMC (2014/30/EU): Electromagnetic Compatibility
- RoHS (2011/65/EU): Restriction of hazardous substances
- CSA Certified: CSA Special Publication SPE-1000-21
- Safety Features: Overheat protection, auto shutdown on failure Overvoltage Protection: Yes
- Short Circuit Protection: Yes

LIGHT SOURCE

- LED Type 18 x 20W HEX LEDs (RGBAW+UV)
- LED BrandHigh-intensity professional-grade
- Total Power Output360W max
- LED Lifetime50,000 hours (average rated life)
- Color MixingRed, Green, Blue, White, Amber, UV
- Refresh Rate ≥ 1200Hz (flicker-free for camera use)
- Beam Angle25°
- Field Angle35°
- Pixel Control18 individual controllable pixels

OPTICAL SYSTEM & COLOR

FEATURES

- Lens Type: Tempered glass with anti-reflective coating
- Color Macros: Yes, with custom & pre-built effects • Dimming: 0-100% electronic dimming, smooth linear
- Dimming Curves: 4 selectable curves (Linear, Square, S-Curve, Dimmer)
- Strobe Speed: 1-25 flashes per second
- White Balance Correction: Yes, adjustable color temperature
- Saturation Control: Yes
- HSI Color Mixing Mode: Yes

DIMENSIONS & WEIGHT

- Housing MaterialDie-cast aluminum with anti-corrosion coating
- Finish ColorMatte black
- Dimensions1000 x 85 x 120 mm (39.4" x 3.3" x 4.7")
- Net Weight 6.2 kg (13.7 lbs)
- Mounting OptionsDual adjustable brackets (included)

CONTROL & OPERATION

PIXBAR HEX-1820 IP

- Control ProtocolsDMX512, RDM
- DMX Channel Modes8 / 12 / 36 / 108
- DisplayOLED screen with capacitive touch buttons
- Dimming0-100% (16-bit resolution)
- Strobe Function1-30Hz variable speed
- Built-in ProgramsAuto run, color fade, strobe, sound active
- DMX Connector Type3-pin XLR or PG waterproof
- Control ModesDMX, Manual, Auto, Sound, Slave

Power & Connectivity

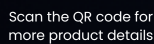
- Input Voltage100-240V AC, 50/60Hz (autoranging)
- Power ConsumptionMax 360W
- Power ConnectorPowerCON or PG waterproof
- Power LinkingYes (Hand-in-hand via PG connectors)
- Fuse RatingT5A / 250V

COMPLIANCE & CERTIFICATIONS

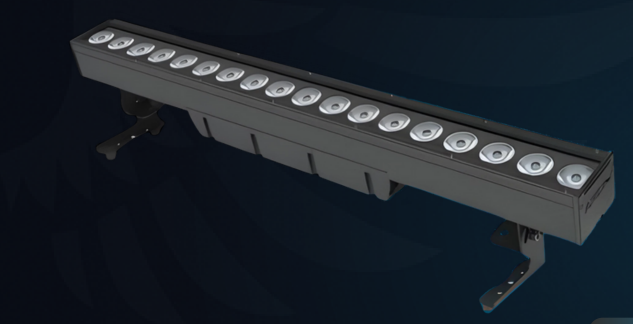
- CE Certification
- LVD (2014/35/EU): Safety of electrical equipment supplied at low voltage
- EMC (2014/30/EU): Electromagnetic Compatibility
- RoHS (2011/65/EU): Restriction of hazardous substances
- CSA Special Publication SPE-1000-21
- Safety Features: Overheat protection, auto shutdown on failure













Scan the QR code for more product details

UPC#: 602835339739

UPC#: 673324965074

aurora **Pro-Line 10 IP**

PRO-LINE 10 IP



ELECTRICAL AND CONNECTORS

- Voltage: AC 100V-240V, 50/60Hz
- Rated Power: 900W
- Data Input/Output: 3-pin XLR Socket or PG handheld waterproof
- Power Supply: PowerCon (PC) or PG waterproof plug

LIGHT SOURCE

- LEDs: 10 × 120W RGBWA LEDs
- Average Lifespan: 50,000 hours

DIMMING/STROBE

- Electronic dimmer: Linear dimming from 0% to 100%
- Strobe speed: 1-25 times per second

CONTROL

- Operating Mode: DMX512 / RDM
- Control Channel Mode: 14 / 55 CH
- Splicing: Quick splicing and quick locking

WORK ENVIRONMENT

- Maximum Ambient Temperature: +55 °C
- Minimum Operating Temperature: -10 °C
- Waterproof Grade: IP65

SIZE AND WEIGHT

- Dimensions: 100 × 94 × 114 mm (excluding bracket light groove)
- Net Weight: 13.6 kg

CERTIFICATIONS

- CE Certified
- RoHS Compliant



Scan the QR code for more product details





PRO-STORM BAR II

ELECTRICAL AND CONNECTORS

- Voltage: AC 100V-240V, 50/60Hz
- Rated Power: 650W
- Flash Power: 950W (max)
- Data Input/Output: 3-pin XLR Socket or PG handheld waterproof plug
- Power Supply: PowerCon (PC) or PG waterproof plug

LIGHT SOURCE

- LED: 224 × 4W CW (2-in-1) in the middle + 672 × 0.5W RGB (3-in-1) on both sides
- Average Lifespan: 50,000 hours

COLOUR

- Middle: White + Cool White color mixing
- Sides: RGB color mixing on both sides

DIMMING/STROBE

- Electronic dimmer: Linear dimming from 0% to 100%
- Strobe speed: 1–25 times per second

• Built-in chase effects, independent control for middle and side light sources

CONTROL AND SOFTWARE

- Operating Mode: DMX512, RDM, Art-Net
- Control Channel Modes: 8 / 16 / 22 / 40 / 113 / 18 / 34 / 66 / 69 / 118 / 71 CH
- User Interface: Convenient touch LCD

WORK ENVIRONMENT

- Maximum Ambient Temperature: +55 °C
- Minimum Operating Temperature: -15 °C
- Waterproof Grade: IP65

SIZE AND WEIGHT

- Dimensions: 1000 × 95 × 200 mm (excluding bracket light groove)
- Net Weight: 9.7 kg

CERTIFICATIONS

- CE Certified
- RoHS Compliant
- CSA Special Publication SPE-1000-21



Scan the QR code for more product details





PIXEL TUBE

SPECIFICATIONS

- Input Voltage & Frequency: 100-240VAC, 50/60Hz
- Light Source: 192 pcs × 0.2W
- Power Consumption: 39W
- Color System: RGBWA color mixing
- Maximum Running Time (full light/monochrome): 1.5 hours 12 hours
- Maximum Runtime (monochromatic bright): Up to 12–13 hours
- Charging Time: 3 hours
- Dimming: 4 dimming modes
- Control Mode: Wireless DMX / Phone app / Remote control / Master-
- slave mode / Phone app control • Channel: 4CH / 5CH / 6CH / 7CH / 12CH / 40CH / 80CH / 160CH
- Display: OLED display
- Power Connection: Adapter for charging
- Signal Connection: 2.4G wireless connection, effective within range
- Battery: Lithium electronic battery, 9600mAh
- Shell Material: Aluminum alloy + acrylic
- Standard Accessories: Infrared remote control, charger
- Size: 1500mm (length) × 55mm (diameter)
- Certification: ETL, CE, RoHS & CSA Special Publication SPE-1000-21







FLUX FL6



SPECIFICATIONS

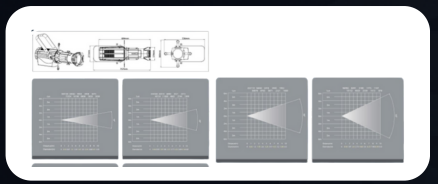
- Power supply: AC100V-250V
- Frequency: 50-60Hz
- Power consumption: 90W
- Li-ion Battery: 9600mAh
- Light source: 6pcs 15W high brightness RGBWAUV 6-in-1
- Lamp life: 60,000–100,000 hrs (6–10 ten thousand hrs)
- LED angle: 30° (±5°)
- Color: 16.7 million kinds of color change
- Control channels: 6 / 10 channels
- Battery power & wireless DMX & IR
- Built-in 2.4G receiver / transmitter for wireless DMX
- Control mode: DMX512, WiFi, master/slave, auto, sound active
- Automatic modes (by function button):
- Color change
- Color strobe
- Color dimmer
- Color gradual change
- Color jump change
- Operation menu: 4-digit digital LCD display
- Packing size: 232220 cm
- Net Weight (N.W.): 2.50 kg
- Gross Weight (G.W.): 3.0 kg
- Certification: ETL, CE, RoHS, CSA Special Publication SPE-



VIVID SERIES - E-300WW AURORA BATTEN 12X IP

SPECIFICATIONS

- Power supply: AC100V-240V, 50Hz/60Hz
- Power consumption: 350W • Lamp: COB LED 300W, white
- Lux: 37,800 lm 41,000 lm
- Lifetime of LED: More than 50,000 hours
- Color temperature: 3200K and 5600K are available
- CRI: ≥90Ra
- Dimmer: 0-100% linear dimmer
- Beam angle: 19° / 26° / 36° / 50°
- Strobe: 1-20 flash per second
- Heat dissipation: High quality radiator, low noise fan, LED
- Control mode: International standard DMX512 signal, with XLR 3PIN or XLR 5PIN connectors
- Channel mode: 1 channel mode and 2 channels mode
- Protection grade: IP20
- Use environment temperature: -20°C 45°C
- Net Weight (N.W.): 10.5 kgs
- Gross Weight (G.W.): 13.8 kgs
- Dimensions (LxWxH): 770 × 330 × 340 mm
- Certifications: CSA Special Publication SPE-1000-21





Scan the QR code for more product details

aurora **Aurora Batten 12X IP**



LIGHT SOURCE

- Light Source: 12 Pcs 10W RGBW LED
- Output: ≥7800LM (peak value)
- Illuminance: 4180 Lux @ 5m (8°)
- Color Temperature: 2400K-8500K • LED Lifespan: 50K hrs
- Beam Angle: 8° / 15° / 25° / 45° Optional
- Photochromic:
- R: 625±3NM
- G: 525±3NM
- B: 455±3NM
- W: 3000K±100K

- Color gamut: RGBW / CMY2-colorspace mode
- Strobe: Unique pulse mode
- Dimmer: 4 dimming curves, 0-100% dimming

CONTROL & PROGRAM

- Control mode: DMX512 / RDM
- DMX Channel: 4CH / 7CH / 8CH

Display value: Nixie tube

Power/Signal Connection

- Mains: 100-240VAC, 50/60Hz
- Power connection: PowerCon In/Out
- Data connections: IP65 3-pin XLR In/Out for DMX
- Consumption: Power 120W
- Power Factor: ≥0.95
- Ambient: -20°C ~ +45°C

PHYSICAL

- Dimensions: 1000 × 100 × 64 mm
- Weight: 3.7 KG
- Cooling: Low noise fan
- Housing: Aluminium-magnesium alloy, hot paint
- Accessories: Power Cable, Omega Bracket

MODELS

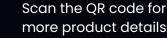
PL-R120

CERTIFICATION

• CSA Special Publication SPE-1000-21









VIVID SERIES SHOCKER 2



POWER SUPPLY

- Input Voltage: AC 100V~240V, 50/60Hz
- Power Consumption: 200W

LIGHT SOURCE

- LED: 36 × 10W LEDs
- Rated Life: 50,000 hours
- Color Temperature: 2800K-6500K (adjustable)

OPTICS

- Beam Angle: 38°
- Dimmer: 0-100% full range dimming

CONTROL

- Operation Modes: DMX512 / RDM
- Control Channel Mode: 2/6 channels

DISPLAY

- Advanced and convenient full-color LCD
- Can be rotated 180° to fit different installation positions

FEATURES

- Cooling System: Fan cooling
- Working Environment: -5°C ~ 45°C

SIZE AND WEIGHT

- Dimensions: 258 × 218 × 196 mm
- Net Weight: 2.6 kg

CERTIFICATION

CSA Special Publication SPE-1000-21

Total power 200W

Channel 2/6CH 2.6KG





RDM

















Total power

800W

Channel

6/16/30

СН



ROAR SHOCKER PANEL FX

POWER SUPPLY

- Input Voltage: AC100V-240V, 50/60Hz
- Power Consumption: 900W (Max 1650W)

LIGHT SOURCE

- LEDs: 192 pcs 0.5W RGB LEDs + 240 pcs 3W White LEDs
- Rated Life: 50,000 hours
- Color: RGB + Mix White

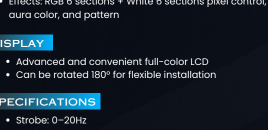
FEATURES

- Control Modes: DMX512 / RDM
- Channel Modes: 6 / 16 / 30 channels
- Dimmer: 0-100% full range dimming
- Effects: RGB 6 sections + White 6 sections pixel control, aura color, and pattern

DISPLAY

SPECIFICATIONS

- Angle: 0-90°
- Net Weight: 4.35 kg





CERTIFICATION

• CSA Special Publication SPE-1000-21



weight

4.35kg

Scan the QR code for more product details



T12 WASHBAR

LIGHT SOURCE

• 12× 9W (3W each color)Tri-color RGB (3 groups of 4 LEDs)

BEAM ANGLE

• 42°

POWER CONSUMPTION

• 36W

VOLTAGE

AC 100-240V, 50/60Hz

DIMENSIONS

• 1000 × 51 × 157 mm

WEIGHT

• 2.8 kg

DMX CHANNELS

• 3 / 5 / 13 CH

CONTROL MODES

• DMX, Auto, Sound, Static, Manual, IR Remote

Housing

• Durable Metal

COOLING

MOUNTING

• Multi-angle bracket

CERTIFICATION

• CSA Special Publication SPE-1000-21



Scan the QR code for more product details



ATMOSPHERIC









FOG MACHINE

Z-1520 RGB



- Rated Voltage US Model: AC 100-120V, 50/60Hz, 13.5A
 EU Model: AC 220-240V, 50/60Hz, 7A
- Rated Power: 1516W
- Light Source: 22 x 3W RGB LEDs (8 Red, 7 Green, 7 Blue)
- Warm-Up Time: Approximately 5 minutes
 Fluid Consumption:150 ml/min at 100% output
- Fluid Tank Capacity: 2.4 Liters (0.63 gallon)
 Compatible Fluid: FLC Super Light Fog Fluid
- Ambient Temp. Range: 0°C 40°C (32°F 104°F)
- Output Height: Up to 6 meters
 Control Methods: Manual, Timer, DMX 512, Master/Slave, Wireless
- DMX Channels: 8
- Connections: Neutrik Powercon (Power), XLR 3-pin and 5-pin
- Dimensions: (L x W x H)418 x 295 x 210 mm
- Weight: 10.4 kg (22.93 lbs)
- Certification: CSA Special Publication SPE-1000-21

JET EFFECTS

CO₂ JET SF-C24

SPECIFICATION

- Manufacturer: ILLUSION UNIVERSE
- Input Voltage & Frequency: AC 100-120V, 60Hz/ AC 200-240V, 50Hz
- Power Consumption: 24W
- Max Height of Gas Column: 10–12 meters
- Adjustable Angle: 0–180°
- Net Weight: 7.7 kg
- Gross Weight (1 Unit Flight Case): 10 kg
 Machine Dimensions: 275 × 194 × 200 mm
- Packing Dimensions: 380 × 380 × 320 mm
- Gas Consumption: High-purity CO₂
- Certification: CSA Special Publication SPE-1000-21





Scan the QR code for more product details



M-7X RGBA

SPECIFICATION

- Rated Voltage US model: AC 100–120V, 50/60Hz, 13A
br> EU model: AC 220-240V, 50/60Hz, 6.5A
- Rated Power: 1516W
- Light Source: 22 × 3W RGBA LEDs (Red, Green, Blue, Amber)
- Warm Up Time: Approx. 7 minutes
- Fluid Consumption: 200 ml/min
- Fluid Tank Capacity: 2.4 Liters (0.63 gallon)
- Compatible Fluid: FLC Fog Fluid
- Ambient Temp. Range: 0°C 40°C (32°F 104°F)
- Output: Fog reaches up to 10 meters in height
- Control: Manual, Timer, DMX512, Master/Slave, Wireless DMX (Optional)
- DMX Channels: 9
- Connections:
- Neutrik TRUE 1 Connector (Power)
- XLR 3-pin & 5-pin (DMX)
- Included Accessories: W-2 Wireless Radio Transmitter
- Optional Accessories:
- WTR-90 Wireless DMX
- W-DMX-PCB ×1
- W-DMX-XLR ×1
- Dimensions: 436 × 193 × 383 mm (L 17.2 × W 7.6 × H 15 in.)
- Weight: 14 kg (30.8 lbs)
- Certification: CSA Special Publication SPE-1000-21





Scan the QR code for more product details

HAZE MACHINES

Z-350 FAZER

SPECIFICATION

- Rated Voltage:
- US model: AC 100-120V, 50/60Hz, 6A
- EU model: AC 220-240V, 50/60Hz, 3.15A
- Rated Power:
- AC 100-120V: Approx. 700W
- AC 220-240V: Approx. 750W
- Warm-Up Time: Approx. 4.5 minutes
- Fluid Consumption: 3 ml/min (at 100% output)
- Fluid Tank Capacity: 1.3 Liters
- Compatible Fluid: FLG / FLH Haze Fluid
- Ambient Temp. Range: 0°C 40°C (32°F 104°F)
- Control Options: Manual, DMX-512
- DMX Channels: 2
- Connections:
- IEC (Power)
- XLR 3-pin (DMX)
- Optional Accessories: Z-3 Cable Remote
- Flight Case FZ-350
- Flight Case FX-4
- Dimensions: L 320 × W 153 × H 391 mm (12.60 × 6.02 × 15.39 in.)
- Weight: 8.5 kg (18.7 lbs)
- Certification: CSA Special Publication SPE-1000-21





Scan the QR code for more product details

HZ-100

SPECIFICATION

- Rated Voltage US model: AC 100-120V, 50/60Hz, 3.5A
- Rated Voltage EU model: AC 220-240V, 50/60Hz, 2.0A
 Rated Power: 390W
- Fluid Consumption: 0.7 ml/min
- Fluid Tank Capacity: 2.5 Liters (0.66 gallon)
- Compatible Fluid: HZL Fluid
- Operating Time: 60 hours at maximum continuous output
- Ambient Temperature Range: 0°C 40°C (32°F 104°F)
 Control: Manual; Timer (Optional); Wireless (Optional)
- Connections: IEC (Power)
- Optional Accessories: HC-1 Cable Timer Remote; HCR-1 Wireless
- Dimensions: L 490 × W 250 × H 294 mm (L 19.30 × W 9.84 × H 11.57 inch)
- Weight: 13.2 kg (29.1 lbs)
- Certification: CSA Special Publication SPE-1000-21





HAZE MACHINES

F-2 FAZER MACHINE

SPECIFICATION

- Rated Voltage US Model: AC 100-120V, 50/60Hz, 8.5A
- Rated Voltage EU Model: AC 220-240V, 50/60Hz, 6.5A
- Rated Power: 1000W (120V) / 1450W (240V)
- Warm-Up Time: Approx. 1.5 minutes
- Fluid Consumption: 6.5 ml/min
- Fluid Tank Capacity: 5 Liters (≈ 1.32 gallons)
- Compatible Fluid: FLG-5E / FLH-5E Heavy Fog Fluids
- Operating Time: Up to ~12 hours at continuous max output
- Ambient Temp Range: 0°C 40°C (32°F 104°F)
- Control Methods: Manual, DMX512, Timer
- Connection Interface: XLR 3-pin & 5-pin (for DMX in/out)
- Dimensions: L 399 × W 444 × H 268 mm (approx. 15.7 × 17.5 × 10.6 in)
- Weight: 14.7 kg (≈ 32.4 lbs)
- Certification: CSA Special Publication SPE-1000-21





Scan the QR code for more product details

F-6 FAZER

SPECIFICATION

- Rated Voltage
- US Model: AC 100 120V, 50 / 60 Hz, 12.5A
- EU Model: AC 220 240V, 50 / 60 Hz, 6.3A
- Rated Power: 1450 W
- Warm-Up Time: 1 minute (approx.)
- Fluid Consumption: 12 ml/min (at 100% output)
- Fluid Tank Capacity: 5 Liters (1.32 gallon)
- Compatible Fluid: FLG-5E
- Operating Time: 7 hours at max. output
- Ambient Temperature Range: 0°C 40°C (32°F 104°F)
- Control Methods: Manual, DMX 512, Timer, Wireless DMX (Optional)
- DMX Channels: 2 Channels
- Connection:
- Neutrik powerCon (Power)
- XLR 5-pin (DMX)
- Included Accessories: N/A
- Optional Accessories: ES-W-DMX Wireless, WTR-110 Wireless
- Dimensions:
- 493 mm (L) × 424 mm (H) × 280 mm (W)
- 19.4 in (L) × 16.69 in (H) × 10.59 in (W)
- Weight: 17.2 kg (37.80 lbs)
 Certification: CSA Special Publication SPE-1000-21





Scan the QR code for more product details

F-7X SMAZE

SPECIFICATION

- Rated Voltage:
- US Model: AC 100-120V, 50/60Hz, 13.5A
- EU Model: AC 220-240V, 50/60Hz, 8.0A
- Rated Power:
- 100V: 1400W
- 120V: 1600W
- 240V: 1900W
- Warm-Up Time: 8 minutes
- Fluid Consumption:
- Fog Mode: 150 ml/min (100% output)
- Faze Mode: 28 ml/min (100% output)
- Operating Time (Faze Mode): 2.8 hours at maximum output
- Fluid Tank Capacity: 5 liters x 2 tanks
- Compatible Fluids: FLG-5E, FLH-5E, FLZ-5E
- Ambient Temperature Range: 0°C 40°C (32°F 104°F)
- Control Methods: Manual, Timer, DMX 512, Wireless (Optional), W-DMX (Optional)
- DMX Channels: 3
- Interface:
- Neutrik power CON Connector (Power)
- XLR 3-pin and 5-pin Connector (DMX)
 Dimensions (L x W x H): 728 x 428 x 719 mm
- Weight: 53.0 kg (115.7 lbs)
- Certification: CSA Special Publication SPE-1000-21











SFX LOWFOG

SPECIFICATIONS

- Product Name: SFX LOWFOG
- Spray Height: 50–100 m²
- Voltage: AC110V ~220V, 60Hz / 50Hz
 Max Power: 220V 3500W / 110V 2000W
- Control: Manual
- DMX Channel: ---
- Heat-up time: 3500W (15-19 mins) / 2000W (20-25 mins)
- N.W.: 8.8 KG
- G.W.: 11.2 KG
- Product Size: 49 × 45 × 46.5 cm
- Packing Size (Carton): 49 × 45 × 46.5 cm
- Component: Power Cord
- Packing Option: Normal Carton / Flycase (Optional with higher cost)
- Coverage: 50-100 m²
- Certification: CSA Special Publication SPE-1000-21



SFX LED CO2 GUN

SPECIFICATIONS

- Spray Height: 6-8 Meter
- Angle: Forward Only
- Voltage: Powered By Battery
- Max Power: None
- Control: Manual
- DMX Channel: None • Max Pressure: 1600 Psi
- N.W.: 3.5 KG
- G.W.: 5 KG
- Product Size: 69.5 × 10 × 20.5 cm
- Packing Size (Carton): 76 × 30 × 16 cm
- Component: High Pressure Hose 3 Meter
- Packing Option: Normal Carton / Flycase (Separate Cost)
- Certification: CSA Special Publication SPE-1000-21



SFX CO2 GUN

SPECIFICATIONS

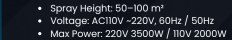
- Spray Height: 6-8 Meter
- Angle: Forward Only
- Voltage: None
- Max Power: None
- Control: Manual • DMX Channel: None
- Max Pressure: 1600 Psi
- N.W.: 1.5 KG
- G.W.: 3 KG
- Product Size: 48 × 6 × 20 cm
- Packing Size (Carton): 68 × 28 × 12 cm
- Component: High Pressure Hose 3 Meter
- Packing Option: Normal Carton
- Certification: CSA Special Publication SPE-1000-21



SFX LED CO2 JET

SPECIFICATIONS

- Spray Height: 8-10 Meter
- Angle: 0–90 degree adjustable
- Voltage: 100V 240V / AC, 50/60 Hz
 Max Power: 150W
- Control: DMX512
- DMX Channel: 6
- Max Pressure: 1600 Psi • N.W.: 5.2 KG
- G.W.: 8 KG
- Product Size: 20 × 27 × 39 cm
- Packing Size (Carton): 30 × 30 × 42 cm
- Component: Power Cord, DMX Cord, High Pressure Hose 6 Meter
- Packing Option: Normal Carton / Flycase (Separate Cost)
- Certification: CSA Special Publication SPE-1000-21



Control: Manual

Product Name: SFX LOWFOG

- DMX Channel: ---

SPECIFICATIONS

Heat-up time: 3500W (15-19 mins) / 2000W (20-25 mins)

SFX LOWFOG PRO

- N.W.: 8.8 KG
- G.W.: 11.2 KG
- Product Size: 49 × 45 × 46.5 cm
- Packing Size (Carton): 49 × 45 × 46.5 cm
- Component: Power Cord
- Packing Option: Normal Carton / Flycase (Optional with higher cost)
- Coverage: 50-100 m²
- Certification: CSA Special Publication SPE-1000-21







SPARKULAR & COLD SPARX





SPARX PRO

SPECIFICATIONS

- MODEL NAME : SPARX PRO
- MODEL CODE: M-01
- DIMENSION: 230x195×300mm
- NET WEIGHT: 8.5kg VOLTAGE: 110V, 50/60Hz
- WORK POWER: 750W 6.8A
- FUSE: 110/10A • EFFECT HEIGHT: 1-5m adjustable
- ALLOWABLE POWER CASCADE: 6 PCS
- INTERFACE: 3-pin XL, POWER IN/OUT
- CONTROL: DMX 2 channels, Wireless Remote
- Certification: CSA Special Publication SPE-1000-21







SPARX FALL

SPECIFICATIONS

- MODEL NAME : SPARX FALL
- MODEL CODE: M-03
- DIMENSION: 205x205×190mm
- NET WEIGHT: 6.3 KG
- VOLTAGE: 110V, 50/60Hz
- WORK POWER: 650W 6.0A
- FUSE: 110/10A
- EFFECT HEIGHT: 1-5m adjustable
- ALLOWABLE POWER CASCADE : 6 PCS
- INTERFACE: 3-pin XL, POWER IN/OUT
- CONTROL: DMX 2 channels, Wireless Remote
- CASING MATERIAL: ALUMINIUM
- Certification: CSA Special Publication SPE-1000-21







SPARX MINI

SPECIFICATIONS

- MODEL NAME : SPARX MINI
- MODEL CODE: M-04
- DIMENSION: 185x185×252mm
- NET WEIGHT: 5.9 KG
- VOLTAGE: 110V, 50/60Hz
- WORK POWER: 650W 6.0A
- FUSE: 110/10A
- EFFECT HEIGHT: 1-5m adjustable
- ALLOWABLE POWER CASCADE: 6 PCS
- INTERFACE: 3-pin XL, POWER IN/OUT
- CONTROL: DMX 2 channels, Wireless Remote
- CASING MATERIAL: ALUMINIUM
- Certification: CSA Special Publication SPE-1000-21







SPARX SPIN

SPECIFICATIONS

- MODEL NAME : SPARX SPIN
- MODEL CODE: M-02
- DIMENSION: 385x385×400mm
- NET WEIGHT: 20 KG
- VOLTAGE: 110V, 50/60Hz
- WORK POWER: 1350W 16.0A
- FUSE: 110/10A
- EFFECT HEIGHT: 1-5m adjustable
- ALLOWABLE POWER CASCADE: 2 PCS
- INTERFACE: 3-pin XL, POWER IN/OUT
- CONTROL: DMX 2 / 4 channels, Wireless Remote CASING MATERIAL : ALUMINIUM
- Certification: CSA Special Publication SPE-1000-21









Scan the QR code for more product details



Scan the QR code for more product details



Scan the QR code for more product details





PORTABLE POWER

SPECIFICATIONS

- MODEL CODE: M-05
- DIMENSION: 270x270×136mm
- NET WEIGHT: 5.7 KG
- VOLTAGE: 110V, 50/60Hz
- BATTERY CAPACITY: 24V15A POWER: 900W
- CASING MATERIAL: ALUMINUM
- POWER IN/OUT
- Certification: CSA Special Publication SPE-1000-21









Scan the QR code for more product details

SPARKULAR & COLD SPARX



MOTO SPARK M3

SPECIFICATIONS

- Voltage: AC 100-240V, 50/60Hz
- Input Voltage: 32V
- Power Consumption: 450W
- Machine Size: 220 x 240 x 285 mm (L x W x H)
- Carton Size: 290 x 290 x 380 mm (L x W x H)
- Net Weight: (NW)12 kg (26.5 lbs)
- Charging Time : 2 hours
- Battery Working Time: 1.5 hoursStandby Time: 24 hours
- Effect Height: 2 5 meters
- Hopper Capacity : 150 grams
- Certification: CSA Special Publication SPE-1000-21







Scan the QR code for more product details

COMPOSITE TI



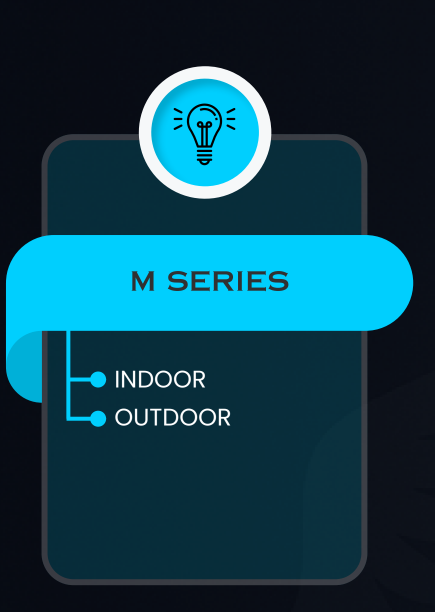






















IUSIAN

DWS POSTER PLUS

- Display Type: Indoor Full-Color LED Display
- Viewing Angle (H/V): 140° / 140°
- Brightness: 1000 nits (Indoor) | 4500 nits (Outdoor)
- Minimum Viewing Distance: 3m (9.8ft)
- Refresh Rate: 3840Hz

- Waterproof Level: IP30
- Weight: 13 KG (28.66 lbs)
- Certification: CSA Special Publication SPE-1000-21

SPECIFICATIONS

- Series: DWS Series
- Model: DWS POSTER PLUS

- Media Compatibility: BMP, JPG, PNG, MP4, MPEG, MOV, AVI, 3GP
- Input Voltage: 100-240V AC, 50/60Hz (Auto-Ranging)
- Installation: Hanging / Standalone
- Dimensions: 640mm x 960mm

IIUSIAU IIIUSIQN

TOTEM POSTER

DISPLAY SPECIFICATIONS

- Pixel Pitch: 2.5 mm
- LED Type: SMD2121 (3-in-1)
- Panel Resolution: 256 × 768 pixels
- Brightness: 800 NITS (calibrated), >1000 NITS (maximum)
- Refresh Rate: 3840 Hz
- Viewing Angle: 140° horizontal / 140° vertical
- Minimum Viewing Distance: 2.5 meters (8.2 feet)
- Color Temperature: 6500K
- Scan Mode: 1/32

GOB TECHNOLOGY

- Protection: GOB technology provides a protective resin layer over the LED modules
- Advantages: Enhanced durability, impact resistance, dustproof, and moisture-resistant
- Ideal Use Cases: High-traffic indoor environments such as showrooms, lobbies, and event venues

MECHANICAL SPECIFICATIONS

- Panel Dimensions: 640 mm × 2082 mm (25.2 in × 81.97
- Weight: 65 kg (143.3 lbs)
- Housing Material: Iron SPCC
- LED Module Material: Glass-filled polycarbonate
- Mounting Options: Freestanding with optional casters; wall-mounted or suspended installations available
- Threaded Bolt: M10, 1.5

ELECTRICAL SPECIFICATIONS

- Input Voltage: 100-240 VAC, 50/60 Hz (auto-ranging)
- Power Consumption:
- Maximum: 480W
- Average: 144W
- Power Linking: Up to 4 units @ 120V
- Receiver Card: Novastar TB40
- Scan Mode: 1/32

CASCADING & CONNECTIVITY

- Cascading Capability: Connect up to 8 totems side-by-
- Total Seamless Width: 5.12 meters (16.8 feet)
- Connectivity: Wi-Fi, Ethernet, USB, HDMI input
- Control System: Integrated media player with scheduling; compatible with iOS, Android, and PC
- Software Features: Remote monitoring, diagnostics, and content management GitLab

CERTIFICATIONS & COMPLIANCE

- CSA Certified: CSA Special Publication SPE-1000-21
- Operating Temperature: -10°C to 50°C
- Humidity Range: 10% to 90% RH
- Ingress Protection: IP40 (front), suitable for indoor use.

APPLICATIONS

- Retail Environments: Product promotions, digital signage
- Automotive Showrooms: Vehicle showcases, interactive displays
- Wedding Venues: Welcome messages, photo slideshows
- Corporate Events: Presentations, branding
- Exhibitions & Trade Shows: Dynamic content display, information



Scan the QR code for more product details

UPC#: 60283533948



Scan the QR code for more product details

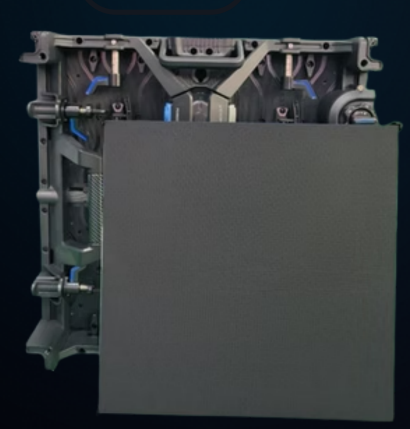
UPC#: 673324965180



IUSIAN

INDOOR & OUTDOOR

LED VIDEO PANEL



LED PERFORMANCE

- Pixel Pitch: 2.6 mm
- LED Type: High-contrast SMD, Leading Brand
- LED Configuration : 3-in-1 SMD
- Module Resolution : 96 x 96 pixels
- Panel Resolution: 192 x 192 pixels
- Brightness (Calibrated): 1,000 NITS
- Brightness (Max):>1,200 NITS
- Contrast Ratio : High dynamic contrast
- Refresh Rate: 7,680 Hz
- Gray Scale Processing :16-bit
- Scan Mode: 1/24 Constant Current
- Viewing Angle: (H/V)140° / 140°
- Minimum Viewing Distance : 2.6 m
- Drive Method: PWM Constant Current

MECHANICAL SPECIFICATIONS

- Panel Dimensions : (W x H)500 x 500 mm (19.69" x 19.69")
- Panel Depth: <85 mm
- Panel Weight: 6.25 kg (13.78 lbs) • Material : Die-Cast Magnesium Alloy
- Serviceability: Front & Rear Serviceable Magnetic Modules
- Curve Capability: Convex +6° / Concave -6°
- Max Vertical Hanging : 25 Panels • Mounting Bolt Thread: M10 x 1.5
- Color : Matte Black

ELECTRICAL SPECIFICATIONS

- Input Voltage: 100-240V AC, 50/60Hz (Auto-Ranging)
- Power Consumption : (Max)110 W
- Power Consumption : (Avg)33 W
- Power Linking: Up to 9 units @ 120V
- Power Connectors : Seetronic PowerCON In/Out
- Data Connectors : Seetronic RJ45 / EtherCON In/Out
- Receiving Card : A8s-N
- PCB: 4-Layer Board with AOB Technology

ENVIRONMENT & STANDARDS

- Operating Temperature : -10°C to +40°C
- Humidity: 10% 90% RH (Non-condensing)
- Storage Temperature : -20°C to +60°C
- Certification : CE, RoHS Compliant, CSA
- Special Publication SPE-1000-21 • IP Rating: (Front/Rear)IP30 (Indoor Use Only)

INCLUDED ACCESSORIES

- Road Case (Optional)
- Power Linking Cables (Seetronic)
- Data Linking Cables (Seetronic)
- Curving Locks (Built-In)
- Rigging Hardware (Optional)

CERTIFICATION

• CSA Special Publication SPE-1000-21

LED PERFORMANCE

- Pixel Pitch: 3.9 mm
- LED Type: High-contrast SMD, Leading Brand
- LED Configuration : 3-in-1 SMD
- Module Resolution : 96 x 96 pixels
- Panel Resolution : 128 x 256 pixels
- Brightness (Calibrated): 4,400 NITS
- Brightness (Max): >5.000 NITS
- Contrast Ratio : High dynamic contrast
- Refresh Rate: 3.840 Hz
- Gray Scale Processing :16-bit
- Scan Mode: 1/16 Constant Current
- Viewing Angle: (H/V)140° / 140°
- Minimum Viewing Distance: 4 m (13.12 ft)
- Drive Method: PWM Constant Current

MECHANICAL SPECIFICATIONS

- Panel Dimensions : (W x H) 500 x 1000 mm (19.69" x 39.37")
- Panel Depth: <90 mm
- Panel Weight: 11 kg (24.75 lbs)
- Material : Die-Cast Magnesium Alloy
- Serviceability: Front & Rear Serviceable Magnetic Modules
- Curve Capability: Convex +6° / Concave -6° (Optional)
- Max Vertical Hanging : 25 Panels
- Mounting Bolt Thread : M10 x 1.5
- Color : Matte Black

ELECTRICAL SPECIFICATIONS

- Input Voltage: 100-240V AC, 50/60Hz (Auto-Ranging)
- Power Consumption : (Max)110 W
- Power Consumption : (Avg)75 W
- Power Linking : Up to 4 units @ 120V
- Power Connectors : Seetronic PowerCON In/Out
- Data Connectors : Seetronic RJ45 / EtherCON In/Out
- Receiving Card : A5s-Plus
- PCB: 4-Layer Board with AOB Technology

ENVIRONMENT & STANDARDS

- Operating Temperature: -20°C to +50°C
- Humidity: 10% 90% RH (Non-condensing)
- Storage Temperature : -30°C to +60°C
- Certification : CSA Approved, CE, RoHS
- IP Rating: IP65 (Weatherproof, Outdoor Use)

INCLUDED ACCESSORIES

- Road Case (Optional)
- Power Linking Cables (Seetronic) • Data Linking Cables (Seetronic)
- Curving Locks (Built-In)
- Rigging Hardware (Optional)

CERTIFICATION

• CSA Special Publication SPE-1000-21





Scan the QR code for more product details

UPC#: 673324965210



Scan the QR code for more product details

UPC# : 673324965210

SMART FAST FOLD SCREEN

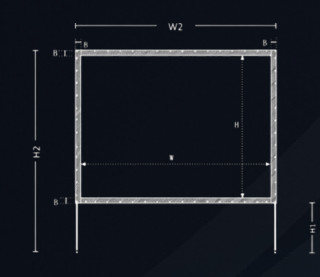
SMART FAST FOLD SCREEN



- Screen Format: 4:3 & 16:9
- **Projection Area:** 100" 400"
- Frame Material: High-strength anodized aluminum (lightweight), optional black anodized finish
- Frame Tube Size: 32×32 / 32×64
- Locking Mechanism: Tool-free snap / lever lock system with intuitive leg-to-frame connection
- Surface Material: RF-welded matte fabric 8K/16K ready optical grade
- Surface Type: Foldable and seamless
- Surface Finish Options: Front or rear projection available
- Binding Type: RF-welded for durability and precision fit
 Corner Fixing Matter and program for accurage and close fin
- Corner Fixing: Matte snap caps for secure and clean finish
- Feet Quantity: 2 pcs
- Transport Case: Heavy-duty rolling flight case with internal padding and wheels
- Applications: Events, Conferences, Weddings, AV setups, Cinema, and Rental solutions
- Certification: CSA Special Publication SPE-1000-21







FORMAT: 16:9





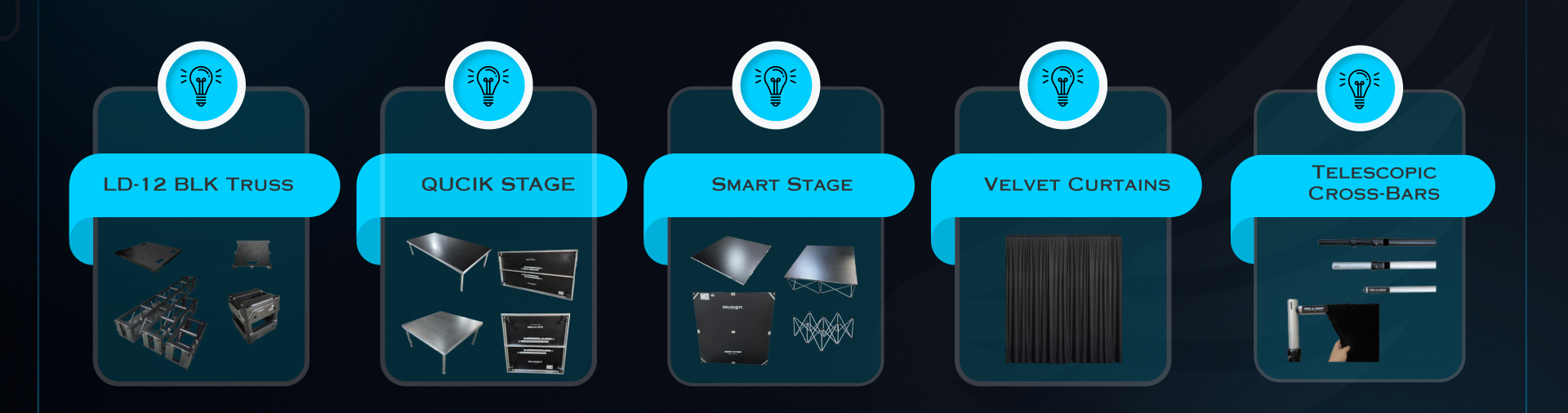
FORMAT: 4:3

Size Specifications

-														
Spec	Pipe Size	Projection Area (W×H mm)	Side Frame (mm)	Ground Clearance H1 (min- max mm)	Project Mode	Screen Width (mm)	Screen Total Height (min-max mm)	Foot Width (mm)	Foot Height (mm)	Foot Amt	Packing Box (L×W×H mm)	Flight Case (L×W×H mm)	N.W. (kg)	G.W. (kg)
100"	32×32	2033×1524	75	71-1272	Front / Rear	2183	2262-2871	1044	2262	2	1120×350×320	1095×280×300	23	26
120"	32×32	2438×1830	75	143-1044	Front / Rear	2588	2262-2949	1044	2262	2	1120×350×320	1095×280×300	26.5	29.5
150"	32×32	3053×2287	75	290-1641	Front / Rear	3203	3162-4003	1044	3162	2	1210×450×345	1185×380×325	34.5	38.5
180"	32×32	3657×2746	75	285-1336	Front / Rear	3807	3162-4157	1044	3162	2	1210×450×345	1185×380×325	38	42
200"	32×64	4065×3046	100	135-1186	Front / Rear	4215	3162-4337	1044	3162	2	1485×490×480	1460×435×455	40	45
250"	32×64	5080×3810	100	274-1028	Front / Rear	5230	4062-4938	1275	4062	2	1485×490×480	1460×440×440	54	60
300"	32×64	6096×4572	100	248-2347	Front / Rear	6296	6012-7019	1575	6012	2	1720×600×480	1685×490×445	68	75
350"	32×64	7112×5334	100	204-2716	Front	7312	7012-7938	1575	7012	2	1720×600×480	1685×490×445	95	110
400"	32×64	8128×6096	100	185-3247	Front	8328	7012-8938	1575	7012	2	1720×600×480	1685×490×445	118	130

Spec	Pipe Size	Projection Area (W×H mm)	Side Frame (mm)	Ground Clearance H1 (min-max mm)	Projection Mode	Screen Width (mm)	Screen Total Height (min– max mm)	Foot Width (mm)	Foot Height (mm)	Foot Amount	Packing Box (L×W×H mm)	Flight Case (L×W×H mm)	N.W. (kg)	G.W. (kg)
100"	32×32	2213×1246	75	210-1411	Front / Rear	2363	2262-2737	1044	2262	2	1120×350×320	1095×280×300	23	26
120"	32×32	2657×1492	75	237–1288	Front / Rear	2807	2262–2855	1044	2262	2	1120×350×320	1095×280×300	26.5	29.5
150"	32×32	3320×1866	75	350-1851	Front / Rear	3473	3162-3792	1044	3162	2	1210×450×345	1185×380×325	34.5	38.5
180"	32×32	3985×2240	75	388-1734	Front / Rear	4135	3162-4054	1044	3162	2	1210×450×345	1185×380×325	38	42
200"	32×64	4427×2490	100	189-1689	Front / Rear	4577	3162-4279	1275	3162	2	1485×490×480	1460×435×455	40	45
250"	32×64	5534×3113	100	178-1678	Front / Rear	5734	4062-4874	1275	4062	2	1485×490×480	1460×440×440	54	60
300"	32×64	6641×3735	100	144-1944	Front	6841	4512-5779	1575	4512	2	1720×600×480	1685×490×445	68	75
350"	32×64	7754×4358	100	155-1850	Front	7954	6012-6779	1575	6012	2	1720×600×480	1685×490×445	95	110
400"	32×64	8855×4981	100	150-1875	Front	9055	6012-6956	1575	6012	2	1720×600×480	1685×490×445	118	130

TRUSS & MORE









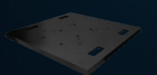
LD-12 BLK 12" Aluminum Bolt Truss

LD-12 BLK TRUSS

MODELS AVAILABLE

- IT-BT1208 BLK 8FT PILLAR
 IT-BT1204 BLK 4FT PILLAR
 IT-BT1202 BLK 2 FT PILLAR

- IT-BT12-6W BLK 6 WAY BLOCK BOLTED
- IT-BT1222 BASE 22 INCH BY 22 INCH BASE PLATE
 IT-BT1236 BASE 36 INCH BY 36 INCH BASE PLATE









S p a n	Uniformly Distributed Load Kg/m		Centre Point Load Kg		Third Lo Kg(ad	Quarter Point Load Kg(3x)		5th Point Load Kg(4x)	
m	mm		mm		mm		mm		mm	
2	1705	1.6	1705	1.3	1278.7	1.6	852.5	1.5	710.4	1.6
4	420.7	6.4	841.5	5.1	631.1	6.5	420.7	6.1	350.6	6.4
6	182.9	14.4	548.8	11.6	411.6	14.7	274.4	13.7	228.6	14.5
8	99.7	25.7	398.7	20.9	299	26.2	199.4	24.5	166.1	25.8
10	61.2	40.3	305.8	33.2	229.3	41	152.9	38.5	127.4	40.5
12	40.2	58.3	241.1	48.6	181	59.3	120.7	55.8	100.6	58.7
13	33.2	68.6	215.7	57.6	161.8	69.8	107.9	65.8	89.9	69
14	27.6	79.8	193.2	67.5	144.9	81.2	96.6	76.7	80.5	80.3
15	23.1	91.9	173.3	78.3	129.9	93.4	86.6	88.5	72.2	92.5
16	19.4	104.9	155.3	90.2	116.5	106.6	777	101.3	64.7	105.5



Scan the QR code for more product details

QLIICK STAGE

A TÜVRheinland*

QUICK STAGE

HD DECK CLAMP

- Order code: QSI 6136
- Heavy duty aluminium deck clamp offering a more even load distribution and greater clamping force compared to standard deck clamps.
- Heavy duty clamp for clamping adjacent decks together
- A minimum of one clamp is to be used per running metre of joint

 • Aluminium pressure pads

TWO LEG CLAMPS

- Heavy duty clamp for clamping two square 60mm or round 48mm legs together
- Version: 60mm, 48mm

DECK LEVELLER

- Order code: QSI 6011
- A handy insert designed to be fixed in the side groove on TFR Stage Decks to assist when levelling stage platforms
- A minimum of one leveller is to be used per running metre of joint

FOUR LEG CLAMPS

- Heavy duty clamp for clamping two square 60mm or round 48mm legs together
 Version: 60mm, 48mm

DECK CLAMP

- Order code: QSI 6010
- For clamping adjacent decks together
- A minimum of one clamp is to be used per running metre of joint



UPC#: 673324965111



Scan the QR code for more product details

SMART STAGE



SMART STAGE

TECHNICAL SPECIFICATIONS

- Platform Size : 4' x 4' (1.22m x 1.22m)
- Platform Material : High-density birch plywood with anti-slip finish
- Frame Material : Heavy-duty aluminum alloy
- Load Capacity: 750 kg per square meter (1530 lbs per square foot)
 Height Options: 8", 16", 24", 32" (20cm, 40cm, 60cm, 80cm)
- Connection System : Secure locking system with quick-release mechanism
- Surface Finish : Black textured anti-slip surface
- Weight (Per Panel): 55 lbs (25 kg) approx. for 4' x 4' platform
- Accessories : Guardrails, steps, ramps, skirting, storage carts
- Weatherproofing Water-resistant coating for outdoor use



UPC# : 673324965128





STAGE VELVET CURTAINS



FABRIC & MATERIAL

- Material: Premium Polyester Velour
- Weight Options: 15 oz / sq. yd & 22 oz / sq. yd
- Finish: Dense, light-absorbing pile surface for superior blackout
- Texture: Soft-touch velvet with deep matte finish, minimizing stage reflections
- Color: Jet Black (custom colors available on request)
- Opacity: 98-100% blackout (depending on lighting conditions)

AVAILABLE CURTAIN SIZES

- 20 ft (H) x 15 ft (W) 4-inch pocket top + bottom eyelets
- 16 ft (H) x 15 ft (W) 4-inch pocket top
- 12 ft (H) x 15 ft (W) 4-inch pocket top • 8 ft (H) x 15 ft (W) - 4-inch pocket top

CERTIFICATION & STANDARDS

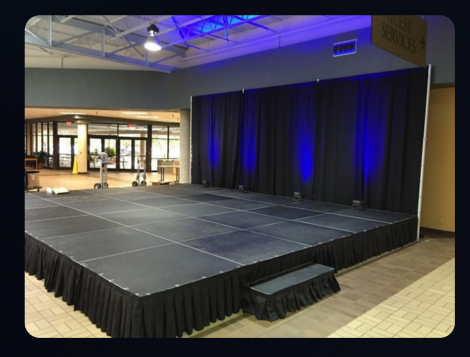
- NFPA 701-2023 Flame Retardant Certified (SGS Lab Tested)
- CA117 California Fire Code Certified
- CSA & North American Standards Compliant
- Lab-tested to meet professional stage and venue fire safety code

CONSTRUCTION & FINISHING

- Top Hem: 4-inch sewn pocket (standard)
- Bottom Hem: Reinforced with grommets / eyelets for secure hanging (on select models)
- Edges: Double-stitched for durability and fray resistance
- Stage Skirts: Available with heavy-duty Velcro backing for fast setup and

STAGE SKIRTS (VELOUR, 22 OZ)

- 1 m (3.3 ft) H x 8 ft W Velcro mount
- 16 in (1.3 ft) H x 8 ft W Velcro mount





Scan the QR code for more product details

UPC#: 602835339708

TELESCOPIC POSTS (UPRIGHT)

Fixed Height Uprights

- ILD-UFH1.2 → Fix Height 1.2m Upright
- ILD-UFH1.5 → Fix Height 1.5m Upright
- ILD-UFH2.5 → Fix Height 2.5m Upright

Two-Piece Adjustable Uprights

- ILD-2AU35 → 3'-5' Adjustable Upright, Two-Piece Pipe (0.9-1.5m)
- ILD-2AU47 → 4'-7' Adjustable Upright, Two-Piece Pipe (1.2-2.1m)
- ILD-2AU58 → 5'-8' Adjustable Upright, Two-Piece Pipe (1.5-2.4m)
 ILD-2AU610 → 6'-10' Adjustable Upright, Two-Piece Pipe (1.8-3m)
 ILD-2AU712 → 7'-12' Adjustable Upright, Two-Piece Pipe (2.1-3.6m)
- ILD-2AU814 → 8'-14' Adjustable Upright, Two-Piece Pipe (2.4-4.2m)
- ILD-2AU916 → 9'-16' Adjustable Upright, Two-Piece Pipe (2.7-4.8m)
- ILD-2AU1018 → 10'-18' Adjustable Upright, Two-Piece Pipe (3-5.4m)
- ILD-2AU1120 → 11'-20' Adjustable Upright, Two-Piece Pipe (3.3-6m)
- ILD-2AU1426 → 11'-26' Adjustable Upright, Two-Piece Pipe (3.6-7.9m)

Three-Piece Adjustable Uprights

- ILD-3AU614 → 6'-14' Adjustable Upright, Three-Piece Pipe (1.8-4.2m)
- ILD-3AU717 → 7'-17' Adjustable Upright, Three-Piece Pipe (2.1-5.1m)
- ILD-3AU820 \rightarrow 8'-20' Adjustable Upright, Three-Piece Pipe (2.4-6m) ILD-3AU1026 → 10'-26' Adjustable Upright, Three-Piece Pipe (3-7.9m)





Scan the QR code for more product details

UPC#: 673324964961



EFFECTS LIGHT











PRIME 10000 RGB

LIGHT SOURCE

- Diodes: Japan Nichia
- Red Laser: 3000mW @ 638nm
- Green Laser: 3000mW @ 525nm
- Blue Laser: 4000mW @ 450nm

BUILD & COOLING

- Optical Path Sealing: Unique double-layer structure, fully sealed
- Cooling System: Air coolingIP Rating: IP54

• CSA Special Publication SPE-1000-21

TECHNICAL DETAILS

- Voltage: 110-240V, 50/60HzModulation: 100K Analog / TTL
- Scanning Angle: Maximum 60°
 Scanner Speed: 25K

DIMENSIONS & WEIGHT

- Product Dimensions: 32.5 x 24.5 x 19 cm
- Net Weight: 5.5 KG
- Package Dimensions: 36 x 36 x 27 cmGross Weight: 6.45 KG





Scan the QR code for more product details

UPC#: 673324964961

LASER RECATION

MH 12W RGB

PRIME MH 12W RGB LASER

Power & Operation

- Voltage: AC100-230V, 50/60Hz
- Power Consumption: 250W max

SCAN SYSTEM

- Speed: 40kppsMaximum Scan Angle: ±30°
- Horizontal Scan Range: 540° (16-bit precision)
 Vertical Scan Range: 270° (16-bit precision)
- Reset Function: Automatic error correction

LASER MODULATION & BEAM SPECS

- Modulation Type: AnalogLaser Beam Diameters:
- 12W/10W: 6 x 6.5mm
- 6W: 3 x 6.5mm
- Beam Divergence: < 1.2mrad

- CONTROL MODES • DMX512 Channels: 6/40
- Other Modes: Auto, Sound-Activated, Master-Slave, ILDA, SD Card

CONTROL INTERFACES

- DMX Connector: 3-pin DMX512
- ILDA Connector: 25-pin DB
 Expansion: SD Card Slot



OPERATING ENVIRONMENT

zoom, and more

communication.

Temperature Range: 0°C to 35°C
Conditions: Dry, low-dust

DMX512 Upgrade Capability

DMX LIGHTING EFFECTS

SD Card Upgrade Functionality

ADVANCED CONTROL FEATURES

• Temperature Control System: Maintains

• RDM Data Transmission: Enables bidirectional

optimal performance and diode longevity.

· Patterns: Blanking, strobe, rotation, movement,

• Color & Speed Effects: Fully customizable

PHYSICAL SPECIFICATIONS

- Single Unit Packaging:Dimensions: 52 x 41 x 70 cm
- Weight: 23.5 kg2-in-1 Flight Case
- Dimensions: 83 x 54 x 79 cm
- Weight: 77 kg

CERTIFICATION

• CSA Special Publication SPE-1000-21





Scan the QR code for more product details

UPC#: 6733249649189

PRIME LASER X6

SPECIFICATIONS

- Model : PRIME LASER X6
- Laser Power : (Red)150mW
- Laser Power : (Green)100mW • Laser Power : (Blue)500mW
- Beam Aperture : Φ18mm
- Laser Classification : Class 3B (IEC 60825-1)
- Dimensions: 1000 × 22.5 × 201.2 mm

CERTIFICATION

• CSA Special Publication SPE-1000-21



- Net Weight: 10 KgPower Input: 100-240V AC, 50/60Hz

- Power Consumption: 108W
 DMX Channels: 7/9/12/36/48/54/66CH
 Operating Modes: Auto Show, Sound Show
 Series Step Motor Series / Fat Beam Series





Scan the QR code for more product details

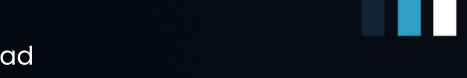
UPC#: 673324964961



BOOTH SERIES









BOOTH SERIES

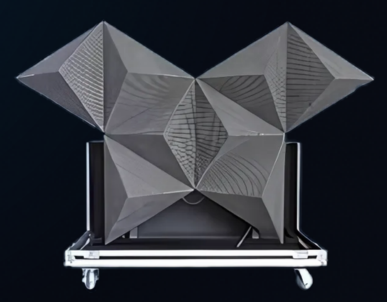


BOOTH

BOOTH SMART DJ

SPECIFICATIONS

- Product Name: SMART DJ BOOTH
- Overall Dimension: 2400 × 1521 × 740 mm
- Voltage: AC110~220V, 60Hz / 50Hz
- Max Power: 1400 W
- Control: Mobile, iPad & Computer Simply Plug & Play
- Pixel Pitch & LED Standard: 6.15 mm & SMD3528
- Scan Mode & Pixel Density: 1/13 & 26,449 dot/m²
- P.W.: 170 Kg
- Refresh Rate & Brightness: 960 Hz & 1200 CD/m²
- Life Span: ≥ 30,000 Hours
- Certification: CE, RoHS, UL, CSA Special Publication SPE-1000-21











Scan the QR code for more product details

BOOTH PRO DJ

SPECIFICATIONS

- Product Name: PRO DJ BOOTH
- Overall Dimension: Spread Size 2330 × 1980 × 1190 mm
- Fold Size 2510 × 1180 mm
- Voltage: AC110~220V, 60Hz / 50Hz
- Max Power: 1.4 W
- Control: DMX 512, Software, Sound
- DMX: 6 CH, 31 CH
- LED Quantity: RGB LED 1620 Pieces
- P.W.: 230 Kg
- Main Material: Aluminium
- Life Span: ≥ 50,000 Hours
- CSA Special Publication SPE-1000-21











CABLES & ACCESSORIES

Pro-Grade Cables





STAGE BOXES & SNAKES

- CAT6 Box to 3-Pin DMX CAT6 Box to 3-Pin DMX
- → 4-Way Reel Snake Cable 80M
- → 1-Way Reel Snake Cable 50M 24-Channel Audio Snake Cable



MULTI-CHANNEL SNAKES

- 8-Way Audio Snake Cable 100FT 8-Way DMX Snake Cable (100FT)
- 6-Way Audio Snake Cable (50FT) 16-Way DMX Snake Cable (50FT)



POWERCON COMPATIBLE

- Main Power Cable with Plug 10FT
- Interconnect Power Cable 10FT /
- Interconnect Power Cable 25FT /



TRUE1 COMPATIBLE

- Main Power Cable 10FT / 14AWG
- Interconnect Power Cable 10FT /
- Main Power Cable 25FT / 14AWG







www.illusionuniverse.ca

CABLES & ACCESSORIE

3-PIN DMX CABLES



O5FT

SPECIFICATIONS

- Type: 3-Pin XLR (Male to Female) DMX Cable
- Length: 05FT (1.5m)
- Conductor: (20×0.12)² × 64 × 0.12
- Outer Diameter (OD): 6.0mm
- Connector Type: 3-pin XLR (M-F)
- Color: Black with nickel-plated connectors for durability
- Compatibility: DMX512 digital protocol and XLR-based lighting systems
 • Volume: 0.043 m³





Scan the QR code for more product details

1OFT

SPECIFICATIONS

- Brand: Illusion Universe
- Type: 3-Pin XLR(M-F) DMX Cable
- Length: 10FT (3 meters approx.)
 Conductor Size: (0.20*7) × 2 + 64 × 0.12
- Outer Diameter (OD): 6.0 mm
- Connectors: 3-Pin XLR Male to Female
- Compatibility: DMX 512 protocol and XLR-based lighting
- Application: Stage shows, DJs, Theater Productions, Concerts, Corporate Events, Touring, and Broadcast setups





Scan the QR code for more product details

25FT

SPECIFICATIONS

- Model: DMX001B-BL-25FT
- Type: 3-Pin XLR (Male to Female) DMX Cable
- Length: 25FT (7.6m)
- Construction: (0.20*7)2 + 640.12
 Outer Diameter (OD): 6.0 mm
- Connector Type: 3-pin XLR (M-F)
- Color: Black cable with blue-coded connectors for easy
- Packaging: 100 pcs/CTN
- Carton Size: 47 x 35 x 27.5 cm
- Volume: 0.15 m³





Scan the QR code for more product details

50FT

SPECIFICATIONS

- Model: DMX001B-BL-50FT
- Type: 3-Pin DMX Cable (Male-Female)
- Conductor: (0.2037) + (264 × 0.12)
- Outer Diameter: 6.0mm
- Length: 50FT
- Connectors: XLR 3-Pin (Male/Female)
- Carton Size (L×W×H): 47 × 35 × 27.5 cm
- Volume: 0.15 m³
- Quantity per Carton: 100 pcs





Scan the QR code for more product details

100FT

SPECIFICATIONS

- Model: DMX001B-BL-100FT
- Type: 3-Pin DMX Cable (Male-Female)
- Conductor: (0.2037)+(264*0.12)
- Outer Diameter: 6.0mm
- Length: 100FT
- Connectors: XLR 3-Pin (M/F)
- Carton Size (LxWxH): 43 × 32 × 23 cm
- Volume: 0.20 m³
- Qty per Carton: 50 pcs





Pro-Grade Cables

O5FT

SPECIFICATIONS

- Model: DMX001B-BL-5PIN-5FT
- Type: 5-Pin DMX Cable (Male-Female)
- Length: 5FT
- Connectors: XLR 5-Pin (Male to Female)
- Carton Size (LxWxH): 47 × 35 × 27.5 cm
- Volume: 0.06 m³
- Quantity per Carton: 100 pcs





Scan the QR code for more product details

CABLES & ACCESSORIE 5-PIN DMX CABLES

1OFT

SPECIFICATIONS

- Model: DMX01B-BL-5PIN-10FT
- Type: 5-Pin DMX Cable
- Connector: 5-pin female to 5-pin male
- Length: 10 Feet (3 meters approx.)
- Quantity per Carton: 50 pcs
 Carton Size: 47 × 35 × 27.5 cm
- Volume per Carton: 0.09 m³
- Unit Price: \$3.00
- Box Price (100 pcs): \$300.00





Scan the QR code for more product details

25FT

SPECIFICATIONS

- Model: DMX01B-BL-5PIN-25FT
- Type: 5-Pin DMX Cable
- Connector: 5-pin female to 5-pin male
- Length: 25 Feet (approx. 7.5 meters)
- Quantity per Carton: 30 pcs
 Carton Size: 47 × 35 × 27.5 cm
- Volume per Carton: 0.15 m³
- Unit Price: \$4.40
- Box Price (100 pcs): \$440.00





Scan the QR code for more product details



50FT

SPECIFICATIONS

- Model: DMX01B-BL-5PIN-50FT
- Type: 5-Pin DMX Cable
- Connector: 5-pin female to 5-pin male • Length: 50 Feet (approx. 15 meters)
- Quantity per Carton: 50 pcs
 Carton Size: 43 × 32 × 23 cm
- Volume per Carton: 0.20 m³
- Unit Price: \$8.00
- Box Price (50 pcs): \$400.00





Pro-Grade Cables

100FT

SPECIFICATIONS

- Brand: Illusion Universe
- Model: DMX001B-BL-5PIN-100FT
- Type: 100FT DMX Cable
- Connector Type: 5-Pin Female to 5-Pin Male
- Length: 100 Feet (30.48 Meters)
- Material: Shielded cable with protective rugged outer jacket
- Carton Size (per CTN): 43 x 32 x 23 cm
- Carton Volume: 0.20 m³
- Quantity per Carton: 8 pcs
- Unit Price: \$12.95 USD





Scan the QR code for more product details

CABLES & ACCESSORIE 5-PIN DMX CABLES



5-PIN MALE TO 3-PIN FEMALE DMX ADAPTER

SPECIFICATIONS

- Brand: Illusion Universe
- Model: DMX001B-BL-3PIN-MALE-TURN-10INCH
- Type: DMX Adapter Cable
- Connector Type: 3-Pin Male to 5-Pin Female
- Length: 10 Inch (25 cm approx.)
- Carton Size (per CTN): 45 x 32 x 23 cm
- Carton Volume: 0.02 m³
- Quantity per Carton: 180 pcs
- Unit Price: \$2.90 USD





Scan the QR code for more product details

3-PIN MALE TO 5-PIN FEMALE DMX ADAPTER

SPECIFICATIONS

- Brand: Illusion Universe
- Model: DMX001B-BL-3PIN-MALE-TURN-10INCH
- Type: DMX Adapter Cable
- Connector Type: 3-Pin Male to 5-Pin Female
- Length: 10 Inch (25 cm approx.)
- Carton Size (per CTN): 45 x 32 x 23 cm
- Carton Volume: 0.02 m³
- Quantity per Carton: 180 pcs
- Unit Price: \$2.90 USD





CABLES & ACCESSORIE STAGE BOXES & SNAKES



CAT6 Box to 3-PIN DMX

SPECIFICATIONS

- Model Number: BS20-4F
- Product Type: RJ45 Adapter CAT6 Female to 4 × XLR
- Input Connector: RJ45 CAT6 Female
- Output Connectors: 4 × XLR Female
- Carton Quantity: 40 pcs / carton
- Carton Size: 50 cm (L) × 40 cm (W) × 22 cm (H)
- Carton Volume: 0.01 m³ • Unit Price: USD \$11.50
- Total (40 pcs): USD \$920.00







Scan the QR code for more product details

CAT6 BOX TO 3-PIN DMX

SPECIFICATIONS

- Brand: Illusion Universe
- Model Number: BS20-4M
- Product Type: RJ45 Adapter CAT6 Female to 4 × XLR Male
- Input Connector: RJ45 CAT6 Female
- Output Connectors: 4 × XLR Male
- Carton Quantity: 40 pcs / carton
- Carton Size: 50 cm (L) × 40 cm (W) × 22 cm (H)
- Carton Volume: 0.01 m³
- Unit Price: USD \$11.50
- Amount (for 8 pcs): USD \$92.00





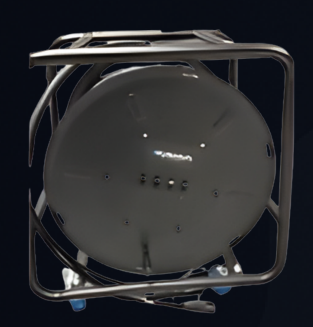


Scan the QR code for more product details

4-WAY REEL SNAKE CABLE 80M

SPECIFICATIONS

- Model: RS11-4X-80M
- Cable Type: 4-way CAT6 Network Cable
- Outer Diameter (OD): 22.0mm
- Length: 80 Meters
- Quantity per Carton (CTN): 1 unit
- Carton Size (L x W x H): 59 x 44 x 50 cm
- Net Weight / Unit: (Based on packaging, approx. ~specs can be added if you want exact weight)
- Applications: Live concerts, stage productions, studio setups, AV installations, rental companies





Scan the QR code for more product details

1-WAY REEL SNAKE CABLE 50M

SPECIFICATIONS

- Brand: Illusion Universe
- Model: RS12A-50M
- Type: 1-Way Reel Snake Cable
- Cable Category: Network Cable CAT6
 Length: 50M (164FT)
- Design: Mounted on heavy-duty reel • Quantity per Carton: 1 pc/CTN
- Carton Size: 57 x 42 x 49 cm
- Volume: 0.94 m³
- Color: Black





Scan the QR code for more product details

24-CHANNEL AUDIO SNAKE CABLE (30M)

SPECIFICATIONS

- Model: BS01RB-2004X-30M
- Type: 24-Channel Audio Snake Cable (20 sends + 4 returns)
- Length: 30M (98FT)
- Quantity per Carton: 1 pc/CTN
- Carton Size: 49 x 45.5 x 24 cm
- Volume: 0.11 m³
- Color: Black with multi-channel connectors
- Applications: Stage, studio, broadcasting, touring





Pro-Grade Cables

CABLES & ACCESSORIE MULTI-CHANNEL SNAKES



8-WAY AUDIO SNAKE CABLE 100FT

SPECIFICATIONS

- Brand: Illusion Universe
- Model: 8CH-100FT
- Type: 8-Way Audio Snake Cable
- Connectors: 8 × XLR Male to 8 × XLR Female
- Length: 100FT (30M)
- Quantity per Carton: 4 pcs/CTN
- Carton Size: 49 x 45.5 x 24 cm
- Volume: 0.05 m³
- Color: Black

8-WAY DMX SNAKE CABLE (100FT)

SPECIFICATIONS

- Brand: Illusion Universe
- Product Type: 8-Channel Audio Snake Cable
- Connectors: 8 XLR Male (SPIN) to 8 XLR Female (SPIN)
- Length: 100FT (30.5 meters)
- Outer Diameter (OD): 13mm
- Cable Structure: 20/0.10BC+PE(L1)*2C+DW/0.15TC + AL Foil + PVC3.0
- Shielding: AL Foil + PVC for superior noise reduction
- Durability: Heavy-duty PVC coating for long-term reliability
- Application Style: Multi-core design for professional stage and studio use





Scan the QR code for more product details

16-WAY AUDIO SNAKE CABLE (50FT)

SPECIFICATIONS

- Brand: Illusion Universe
- Product Type: 16-Channel Audio Snake Cable
- Connectors: 16 XLR Male to 16 XLR Female • Length: 50FT (15.2 meters)
- Outer Diameter (OD): 13mm
- Cable Structure: 20/0.10BC+PE(L1)*2C+DW/0.15TC + AL Foil + PVC3.0
- Shielding: AL Foil + PVC for signal protection
- Durability: Rugged PVC coating for stage and studio use
 Packaging: 4 pieces per carton | Carton size: 49 x 45.5 x 24 cm





Scan the QR code for more product details

16-WAY DMX SNAKE CABLE (50FT)

SPECIFICATIONS

- Brand: Illusion Universe
- Product Type: 16-Way DMX Snake Cable
- Connector Type: XLR (5-pin) Male to XLR (5-pin) Female
- Cable Length: 50FT (15.2 meters)
- Outer Diameter (OD): 13mm
- Construction: 20/0.10BC + PE(L1) * 2C + DW/0.15TC + AL Foil + PVC3.0
- Shielding: AL Foil + PVC reduces signal loss, hum, and interference
- Durability: Rugged PVC jacket suitable for professional use and road setups
- Packaging: 4 pieces per carton | Carton size: 49 × 45.5 × 24 cm
- Volume: 0.05 m³



Scan the QR code for more product details



CABLES & ACCESSORIE POWERCON COMPATIBLE



MAIN POWER CABLE WITH PLUG 10FT / 14AWG

SPECIFICATIONS

- Cable Type: PowerCon / TRUEI Compatible Main Power Cable
- Cable Length: 10 Feet (3 Meters)
- Conductor Gauge: 14 AWG
- Conductor Material: 100% Pure Copper (UL Certified)
- Connector Type A: Seetronic PowerCon / TRUEI Compatible Connector (Blue)
- Connector Type B: Standard 3-Pin Power Plug (Male)
- Voltage Rating: 250V AC
- Current Rating: 15A
- Jacket Material: Flexible and Durable PVC
- Certifications: UL Certified
- Compatibility: Compatible with PowerCon and TRUEI systems
- Application Use: Stage Lighting, Audio Equipment, Touring Rigs, Event Power Distribution
- Color: Black
- Warranty: Lifetime Warranty





Scan the QR code for more product details

INTERCONNECT POWER CABLE 10FT / 14AWG

SPECIFICATIONS

- Cable Type: PowerCon Compatible Interconnect Power Cable
- Cable Length: 10 Feet (3 Meters)
- Conductor Gauge: 14 AWG
- Conductor Material: 100% Pure Copper (UL Certified)
- Connector Type A: Seetronic PowerCon Male (Blue)
- Connector Type B: Seetronic PowerCon Female (Grey)
- Voltage Rating: 250V AC
- Current Rating: 15A
- Jacket Material: Flexible and Durable PVC
- Certifications: UL Certified
- Compatibility: PowerCon-compatible devices and fixtures
- Application Use: Lighting Interconnect, Stage Power Linking, Audio Equipment
- Color: Black
- Warranty: Lifetime Warranty





Scan the QR code for more product details

INTERCONNECT POWER CABLE 25FT / 14AWG

SPECIFICATIONS

- Cable Type: PowerCon / Truel Compatible Interconnect Power Cable
- Length: 25FT (7.6 Meters)
- Conductor Size: 14AWG (2.08mm²) Oxygen-Free Copper
- Connector Type: Seetronic Locking PowerCon-Compatible (Blue/Gray) or Truel
- · Certifications: UL Certified
- Voltage Rating: 250V AC
- Current Rating: Up to 15 Amps
- Outer Jacket Material: Flexible PVC (Black)
- Temperature Rating: -20°C to +70°C
 Wire Construction: 3-Conductor, Heavy-Duty Copper Wire
- Strain Relief: Integrated for extended cable life
- Cable Diameter: Approx. 10mm • Warranty: Lifetime Replacement Warranty





MAIN POWER CABLE 10FT / 14AWG

SPECIFICATIONS

- Brand: Illusion Universe
- Model: PowerCon / Truel Compatible Power Cable
- Cable Type: Power Cable (True1 / PowerCon Compatible)
- Connectors: Seetronic Truel-Compatible Locking Power Plug
- Cable Length: 10 Feet (3 Meters)
- Wire Gauge: 14 AWG (Heavy Duty)
- Certification: UL Certified Components
- Jacket Material: Flexible PVC, Durable Outer Layer
- Color: Black
- Usage: Stage Lighting, Audio Systems, Live Events, Touring, Studio, and Permanent
- Installations
- Rated Voltage: 125V AC
- Rated Current: 15A
- Temperature Rating: -20°C to +70°C
- Construction: Rugged strain relief, high-flex copper conductors
- Warranty: Limited Manufacturer Warranty





Scan the OR code for more product details

CABLES & ACCESSORIE TRUE1 COMPATIBLE



INTERCONNECT POWER CABLE 10FT / 14AWG

SPECIFICATIONS

- Brand: Illusion Universe
- Product Type: Truel Compatible Interconnect Power Cable
- Length: 10 Feet (Approx. 3 Meters)
- Cable Gauge: 14 AWG
- Certification: UL Certified, RoHS Compliant
- Connector Type: Seetronic Truel Compatible PowerCON Connectors (Locking)
- Rated Voltage: 250V AC
- Rated Current: 15 Amps Max
- Jacket Material: Heavy-Duty Flexible PVC
- Operating Temperature: -20°C to +70°C
- Usage: Professional Lighting, Audio, Stage & Studio Equipment
- Durability: Heavy-Duty Touring Grade
- Country of Design: Designed for Canada





Scan the QR code for more product details

MAIN POWER CABLE 25FT / 14AWG

SPECIFICATIONS

- Brand: Illusion Universe
- Product Type: Truel Compatible Main Power Cable
 Length: 25 Feet (Approx. 7.6 Meters)
- Cable Gauge: 14 AWG
- Certification: UL Certified, RoHS Compliant
- Connector Type: Seetronic Truel Compatible PowerCON Connectors (Locking Type)
- Rated Voltage: 250V AC
- Rated Current: 15 Amps Max
- Cable Material: Pure Copper Conductors with Heavy-Duty Flexible
- Color: Black
- Operating Temperature: -20°C to +70°C
- Usage: Professional Lighting, Audio, Stage & Studio Applications
 Durability: Touring-Grade / Long-Life Reliability
- Country of Design: Designed for Canada





CONTROLLERS & NETWORKING

Net m

DMX EXTENDER & ARTNET NODE

SPECIFICATIONS

- Model Name : NET M
- Product Type: Professional DMX Extender & ArtNet Node
- Series : NET M
- Supported Protocols: Art-Net, sACN, DMX512, RDM
- DMX Ports: 8 configurable ports (Input/Output), 3-pin XLR / optional 5-pin XLR
- Art-Net Universes: 8 universes (4096 channels), expandable to 32,768 universes (16,777,216
- DMX Modes : SINGLE / HTP / LTP
- Frame Rate : Adjustable up to 40Hz/sec
- Signal Handling : HOLD / ZERO / OFF
- Configuration Interface : Web Browser Interface
- Isolation: 100% electrical isolation between all ports
- Ethernet Connectivity : High-speed Ethernet I/O with zero linking delay
- LED Indicators : Per-port Signal & Activity indicators, Power indicator
- Input Voltage : AC88-256V, 50/60Hz
- Rackmount Size: 19" 1U
- Dimensions: 482mm × 168mm × 44mm
- Weight: 1.7 Kg (3.74 lbs)
- Designed By : Illusion Universe Co. Ltd., Canada
- Manufactured In: P.R.C.
- Certifications : CE, FCC, UKCA, RoHS Compliant







Scan the QR code for more product details

Data STREAM I

DATA STREAM M PRO

SPECIFICATIONS

- Brand: Illusion Universe
- Product Type: Truel Compatible Interconnect Power Cable
- Length: 10 Feet (Approx. 3 Meters)
- Cable Gauge: 14 AWG
- Certification: UL Certified, RoHS Compliant
- Connector Type: Seetronic Truel Compatible PowerCON Connectors (Locking)
- Rated Voltage: 250V AC
- Rated Current: 15 Amps Max
- Jacket Material: Heavy-Duty Flexible PVC
- Operating Temperature: -20°C to +70°C
- Usage: Professional Lighting, Audio, Stage & Studio Equipment
- Durability: Heavy-Duty Touring Grade
- Country of Design: Designed for Canada





Scan the QR code for more product details

Data STREAM I

DATA STREAM M TRUSS

SPECIFICATIONS

- Power Input : AC 88-256V, 50/60Hz
- Internal Fuse : T2A
- DMX Channels Supported : 512 channels (DMX-512 protocol)
- Maximum Fixtures : 31 before distributor, 32 per output
- Output Drivers : Independent driver for each DMX output
- Isolation: 100% electrical isolation between all I/O
- Data Transmission : RS-485 protocol
- Connector Type: 3-pin XLR (standard DMX connectors)
- Termination Support : 120-ohm resistor (Pin 2 & Pin 3)
- Operating Temperature: -10°C to +45°C
 Housing Material: Aluminum alloy
- Dimensions : 15 × 11.5 cm





CONTROLLERS & NETWORKING

Data STREAM I

DMX EXTENDER & ARTNET NODE

SPECIFICATIONS

- Power Input : AC 88-256V, 50/60Hz
- Internal Fuse : T2A
- DMX Input: 1
- DMX Pass-Thru:1
- DMX Outputs : 4 independent outputs
- Output Driver Independent driver at each output
- Electrical Isolation : Yes
- Power Indicator : Yes
- Dimension : 400 × 54 × 53 mm
- Weight: 0.5 kg
- Housing : Durable metal construction









ILLUSION UNIVERSE CO. LTD.

ADD: 10 FALCONER DR UNIT-11,

MISSISSAUGA, ON L5N 3L8, CANADA

TEL: 647 212 2609

EMAIL: SALES@ILLUSIONUNIVERSE.CA

WEB: WWW.ILLUSIONUNIVERSE.CA



WWW.FACEBOOK.COM/ILLUSIONCAD



WWW.INSTAGRAM.COM/ILLUSIONCAD/



WWW.YOUTUBE.COM/@ILLUSIONUNIVERSE