

PAR/BAR LIGHTS MOVING HEADS STAGE LIGHTS

EFFECTS

VIDEO SCREENS CONTROLLERS

NEW PRODUCTS BROCHURE

Volume 15.0

ELATION PROFESSIONAL... LIGHTING ON THE MOVE

Elation Professional is an international lighting company on the move. With a global reach that stretches across every major continent and operating in a growing variety of market segments, Elation continues to raise its profile in the professional lighting industry worldwide.

Chances are you've experienced Elation lighting at a concert (OneRepublic, Brit Floyd), live music venue (Heineken Music Hall), special event (Nature One, Electric Daisy Carnival) or top club (Red and Blue, XS Nightclub). Or perhaps you've seen them on the latest luxury cruise ship (Quantum of the Seas), at the theatre (A Night with Janice Joplin) or on a top television show (Back to School).

European operations are based in a modern facility in Kerkrade, The Netherlands, with a range of innovative yet affordable products available through a highly competent network of dealers and distributors. Years of consistent growth, an expanding portfolio of popular products, and a growing base of loyal customers has driven Elation growth in Europe and elevated the company to one of the key players in entertainment lighting.

Today, Elation is setting new efficiency and performance standards in Platinum lamp and LED technology. As one of the first companies in the lighting industry to offer LED fixtures in 2003, Elation is leading the way in LED quality and efficiency with innovations like premixed color, quad-color, six-color and Chip on Board (COB) technology.

Elation offers lighting professionals one of the most comprehensive ranges of products in the industry: moving heads, effect lights, theatrical and broadcast lighting, low and high resolution LED video, architectural lighting, control solutions, smoke machines and more.

Not only does Elation strive to offer versatile and rock-solid products, a clear focus on energy efficiency has resulted in a product line that consumes less energy for a smaller ecological footprint, greater price-value ratio and optimal ROI.

A further testament to Elation's customer commitment is our hard-earned reputation for providing Total Support, Elation's peace-of-mind guarantee before, during and after the sale.

Contact your local Elation rep today and let us help you push your vision to the leading edge!

ELATION PROFESSIONAL

WORLD HEADQUARTERS (USA) www.elationlighting.com info@elationlighting.com +1.323.582.3322



ELATION PROFESSIONAL EUROPE www.elationlighting.eu

info@elationlighting.eu +31 45 546 85 66





World Headquarters, Los Angeles, USA



European Headquarters, Kerkrade, The Netherlands



INDEX

6

NEW MOVING HEADS 2015

DI ATINILIM ELV

O	FLATINOWIFLA
7	PLATINUM SBX
8	PLATINUM BX
0	DI ATINILIM DEAM

9 PLATINUM BEAM 5R EXTREME

10 PLATINUM SPOT 35 PRO

11 PLATINUM PROFILE 35 PRO

12 SATURA SPOT CMY PRO

13 SATURA SPOT LED PRO14 PLATINUM PROFILE LED

15 PLATINUM SPOT III

16 E-SPOT III

18 PLATINUM WFX

19 PLATINUM WFX XL

NEW STAGE LIGHTS 2015

DW FRESNELDW PROFILE

24 WW PROFILE

25 COLOUR 5 PROFILE

26 TVL 1000 II 26 TVL 2000 II

26 TVL 4000 II

27 TVL F1 WW

27 TVL F1 CW

28 TVL 3000 II WW

28 TVL 3000 II DW

28 TVL 3000 II CW

29 OPTI TRI WHITE II

30 COLOUR CHORUS 72

30 COLOUR CHORUS 48

31 COLOUR CHORUS 24

31 COLOUR CHORUS 12

NEW PAR/BAR LIGHTS 2015

34 ARENA PAR ZOOM35 ARENA Q7 ZOOM

36 SIXPAR 100

36 SIXPAR 200 36 SIXPAR 300

37 SIXPAR 100 IP

37 SIXPAR 200 IP37 SIXPAR 300 IP

38 ELAR Q1

39 ELAR Q1 ACCESSORIES

41 CUEPIX PAR 300

42 CUEPIX BLINDER WW2

42 CUEPIX BLINDER WW4

43 CUEPIX STRIP WW

44 CUEPIX BATTEN
44 CUEPIX STRIP TRI

45 CUEPIX PANEL

46 SIXBAR 500

46 SIXBAR 1000

47 ELAR EXTQW BAR HP

47 ELAR EXTQW PAR HP

47 ELAR EXTQW FLOOD HP

48 PIXEL BAR 40

48 PIXEL BAR 20

48 PIXEL BAR 12 48 PIXEL NET 4

49 VOLT Q5E SIX PACK

NEW EFFECTS 2015

52 PROTRON 3K53 PROTRON LED

54 SNIPER 2R

NEW VIDEO SCREENS 2015

58 EPT6IP59 EPT9IP

60 EZ6

61 EMAG4 61 EZ4

62 ZEUS MEDIA SERVER

63 NOVAPRO HD

NEW CONTROLLERS 2015

66 MIDICON

66 MIDICON PRO67 CAPTURE ARGO

67 EMULATION PRO



NEW MOVING HEADS 2015



PLATINUM FLX PLATINUM SBX PLATINUM BX PLATINUM BEAM 5R EXTREME PLATINUM SPOT 35 PRO PLATINUM PROFILE 35 PRO SATURA SPOT CMY PRO SATURA SPOT LED PRO PLATINUM PROFILE LED PLATINUM SPOT III ESPOT III PLATINUM WFX PLATINUM WFX XL

PLATINUM FLX

CODE 1237000114

The new Platinum FLX is an innovative, full-featured 3-in-1 luminaire with patent-pending design that can be utilized as a beam, spot or wash fixture. It features the brand new Philips™ MSD Platinum 20R 470W 80CRI lamp, 7,800K, 23,000 total lumens delivering comparable output to 1,200W fixtures, 2.3° to 23° zoom in beam mode and 3° to 32° zoom in spot mode, full CMY color mixing plus linear CTO color correction, 10 dichroic colors including UV, CTB and white (open), 8 rotating, interchangeable glass & metal gobos and 6 static-stamped metal gobos, 6-way linear and 8-facet rotating prisms, animation wash frost effects, pan/tilt lock, Art-NET (DMX Over Ethernet) support, 5pin DMX in/out, RJ45 etherCON in/out and powerCON in connections, (6) button control full color 180° reversible menu display, 650W max power consumption and a multi-voltage universal auto switching power supply (100-240V).

- PATENT PENDING 3-IN-1 FIXTURE BEAM, SPOT, AND WASH LUMINAIRE
- 470W PHILIPS™ MSD PLATINUM 20R LAMP 7,800K
- INNOVATIVE AUTO FOCUS
- 2.3°-23° BEAM AND 3°-32° SPOT ZOOM RANGES
- (10) COLORS INCLUDING UV, VARIABLE CTO, CTB, PLUS CMY MIXING
- 8 ROTATING / INTERCHANGEABLE AND 6 STATIC-STAMPED GOBOS
- FROST, 8-FACET AND LINEAR 6-WAY PRISMS, AND ANIMATION EFFECT

























Patent Pending 3-in-1 Beam, Spot and Wash Comparable Output to 1,200W Fixtures Innovative Auto Focus Function No Lux Loss in Spot Mode 2.3° - 23° Beam and 3° - 32° Spot Zoom Full CMY Color Mixing and Linear CTO Color Correction Animation and Wash Frost Effects

6-Way Linear and 8-Facet Rotating Prisms Pan/Tilt Lock

Art-NET (DMX Over Ethernet) Support RDM - Remote Device Management

Phillips MSD Platinum 20R 470W Lamp 23,000 Total Lumens, 7,800K, 80CRI 1,500 Hour Average Lamp Life

PHOTOMETRIC DATA

19,133 Lumen Beam Mode / 11,262 Lumen 165,500 LUX @ 15m (2.3° Beam) 121,500 LUX @ 15m (3° Spot)

EFFECTS

6-Way Linear and 8-Facet Rotating Prisms Animation Effect Wash Frost Filter Strobe: 1-18fps Dimming: 0% - 100%

COLOR

Full CMY Color Mixing Linear CTO Color Correction (10) Dichroic Colors Including UV, CTB + White

GOBOS

(2) Gobo Wheels (8) Interchangeable / Rotating / Indexing Glass & Metal Gobos (6) Static-Stamped / Indexing Metal Gobos

CONTROL / CONNECTIONS

Size: OD 16.3mm / ID 10mm

(3) DMX Channel Modes (23, 25, 36) RDM (Remote Device Management) 6 Button Touch Control Panel Full Color 180° Reversible LCD Menu Display 8 / 16 Bit Resolution Adjustable Movement 5pin DMX In/Out RJ45 etherCON In/Out (Art-NET) powerCON Power In

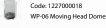
SIZE / WEIGHT

Length: 14.1" (359mm) Width: 21.0" (533mm) Vertical Height: 29.9" (759mm) Weight: 65.0 lbs. (29.5 kg)

ELECTRICAL / THERMAL

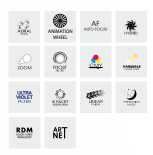
AC 100-240V - 50/60Hz 650W Max Power Consumption 14°F to 113°F (-10°C to 45°C)

















PLATINUM SBX

CODE 1237000099

The new Platinum SBX™ is an innovative full-featured 3-in-1 luminaire with patent-pending design that can be utilized as a beam, spot or wash fixture. It features the brand new Philips™ MSD Platinum 17 RA 350W, 6,900K, 85CRI lamp, 15,000 total lumens delivering comparable output to 700W fixtures, 3° to 18° zoom in beam mode and 5° to 30° zoom in spot mode, 10 dichroic colors including UV, CTO, CTB and white (open), 8 rotating, interchangeable glass & metal gobos and 12 static-stamped metal gobos, 6-way linear and 8-facet rotating prisms, frost filter, Art-NET (DMX Over Ethernet) support, 5pin DMX in/out, RJ45 etherCON in/out and powerCON in/out connections, (6) button control full color 180° reversible menu display, 550W max power consumption and a multi-voltage universal auto switching power supply (100-240V).

- 3-IN-1 FIXTURE BEAM, SPOT, AND WASH LUMINAIRE
- 350W PHILIPS™ MSD PLATINUM 17 RA LAMP 6,900K
- INNOVATIVE AUTO FOCUS
- 3°-18° BEAM AND 5°-30° SPOT ZOOM RANGES
- (10) COLORS INCLUDING UV, CTO & CTB
- 8 ROTATING / INTERCHANGEABLE AND 12 STATIC-STAMPED GOBOS
- FROST, 8-FACET AND LINEAR 6-WAY PRISMS

FEATURES

Patent Pending 3-in-1 Fixture - Beam, Spot and Wash Luminaire Comparable Output to 700W Fixtures Innovative Auto Focus Function No LUX Loss in Spot Mode 3°-18° Beam and 5°-30° Spot Zoom CTO & CTB Color Correction 6-Way Linear and 8-Facet Rotating Prisms Pan/Tilt Lock Art-NET (DMX Over Ethernet) Support RDM - Remote Device Management

SOURCE

Phillips MSD Platinum 17 RA 350W Lamp 15,000 Total Lamp Lumens, 6,900K, 85CRI 1,500 Hour Average Lamp Life

PHOTOMETRIC DATA

14,324 Lumen Beam Mode / 7,281 Lumen Spot Mode 107,000 LUX @ 15m (3° Beam) 5,133 LUX @ 15m (5° Spot)

EFFECT:

8-Facet Rotating Prism and (16) Macros Frost Filter Strobe: 1-18fps Dimming: 0% - 100%

COLOR

(10) Dichroic Colors Including UV, CTB, CTO + White

GOBOS

(2) Gobo Wheels (8) Interchangeable / Rotating / Indexing Glass & Metal Gobos (12) Static-Stamped / Indexing Metal Gobos Size: OD 16.3mm / ID 10mm

CONTROL / CONNECTIONS

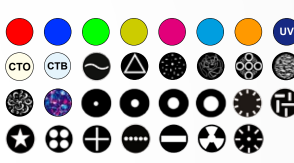
(3) DMX Channel Modes (16 / 18 / 25) RDM (Remote Device Management) 6 Button Touch Control Panel Full Color 180° Reversible LCD Menu Display 8 / 16 Bit Resolution Adjustable Movement 5pin DMX In/Out RJ45 ether CON In/Out (Art-NET) power CON Power In/Out

SIZE / WEIGHT

Length: 14.1" (359mm) Width: 19.7" (502mm) Vertical Height: 28.7" (730mm) Weight: 73.0 lbs. (33.1 kg)

ELECTRICAL / THERMAL

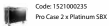
AC 100-240V - 50/60Hz 550W Max Power Consumption 14°F to 113°F (-10°C to 45°C)

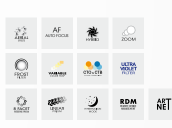


	Code: 1322000044
100	E-Loader II Software Update Box
	Code: 1227000018

WP-06 Moving Head Dome















PLATINUM BX

CODE 1237000100

The new Platinum BX™ is a powerful beam luminaire featuring the new Philips™ MSD Platinum 17 RA 350W 85CRI lamp, 6,900K, it emits 15,000 total lumens, delivering extreme output and speed, 3° beam, 10 dichroic colors including UV, CTO, CTB and white (open), 8 rotating, interchangeable and 13 static-stamped metal gobos, 8-facet rotating prism, frost filter, pan/tilt lock, Art-NET (DMX Over Ethernet) support, 5pin DMX in/out, RJ45 etherCON in/out and powerCON connections, (6) button control full color 180° reversible menu display, 575W max power consumption and a multi-voltage universal auto switching power supply (100-240V).

- EXTREMELY POWERFUL 3° BEAM LUMINAIRE
- 350W PHILIPS™ MSD PLATINUM 17 RA LAMP 6,900K
- EXTREME HIGH OUTPUT; 219,400 LUX @ 15M
- ART-NET (DMX OVER ETHERNET) SUPPORT
- (10) COLORS INCLUDING UV, CTO & CTB
- 8 ROTATING / INTERCHANGEABLE AND 13 STATIC-STAMPED GOBOS
- FROST, 8-FACET ROTATING PRISM

FEATURES

Powerful 3° Beam Extreme Output and Speed CTO & CTB Color Correction 8-Facet Rotating Prism Pan/Tilt Lock Art-NET (DMX Over Ethernet) Support RDM - Remote Device Management

Phillips MSD Platinum 17 RA 350W Lamp 15,000 Total Lamp Lumens, 6,900K, 85CRI 1,500 Hour Average Lamp Life

PHOTOMETRIC DATA

219,400 LUX @ 15m (3°) 129,400 LUX @ 20m (3°) 84,680 LUX @ 25m (3°)

EFFECTS

8-Facet Rotating Prism and (16) Prism Macros Frost Filter Strobe: 1-18fps Dimming: 0% - 100%

COLOR

(10) Dichroic Colors Including UV, CTB, CTO + White

GOBOS

(2) Gobo Wheels (8) Interchangeable / Rotating / Indexing Metal

(13) Static-Stamped / Indexing Metal Gobos Size: OD 14mm / ID 6mm

CONTROL / CONNECTIONS

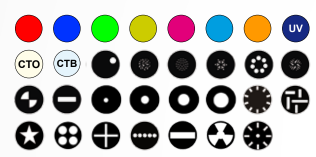
(3) DMX Channel Modes (14 / 16 / 22) RDM (Remote Device Management) 6 Button Touch Control Panel Full Color 180° Reversible LCD Menu Display 8 / 16 Bit Resolution Adjustable Movement 5pin DMX In/Out RJ45 etherCON In/Out (Art-NET) powerCON Power In/Out

SIZE / WEIGHT

Length: 14.97" (380.2mm) Width: 14.58" (370.3mm) Vertical Height: 23.13" (587.5mm) Weight: 60.0 lbs. (27 kg)

ELECTRICAL / THERMAL

AC 100-240V - 50/60Hz 575W Max Power Consumption 14°F to 113°F (-10°C to 45°C)





Code: 1322000044 E-Loader II Software Update Box



Code: 1227000018 WP-06 Moving Head Dome



Code: 1521000239



Touring Case 2 x Platinum BX



Code: 1521000238 Pro Case 2 x Platinum BX



















PLATINUM BEAM 5R EXTREME

CODE 1237000066

The new Platinum Beam 5R EXTREME™ features the 189W Platinum 5R lamp, a 3° sharp pin spot beam, 8 facet rotating prism and frost effects, super-fast 16 bit 3-phase pan/tilt motors, strobe (1-18 fps), dimming 0-100%, and focus, 12 colors including UV, CTO, CTB and white (open), 8 metal rotating, indexing, interchangeable gobos, internal EWDMX wireless DMX receiver, Remote Device Management protocol support, 3pin and 5pin DMX in/out and powerCON in connections, (6) button touch control panel, 350W max power consumption and a multi-voltage universal auto switching power supply (120-240V).

- EXTREMELY SHARP 1° 3° BEAM LUMINAIRE
- 189W PHILIPS™ MSD PLATINUM 5R LAMP 8,000K
- EXTREME HIGH OUTPUT; 100,100 LUX @ 15M
- INTERNAL WIRELESS DMX RECEIVER
- MOTORIZED FOCUS / NEW GLASS LENS SYSTEM
- 8 ROTATING / INTERCHANGEABLE GOBOS
- FROST, 8-FACET ROTATING PRISM AND FROST EFFECTS

FEATURES

3° Sharp Pin Spot Beam CTO and CTB Color Correction Super-Fast 16 bit 3-Phase Pan and Tilt Motors Frost Effects 8-Facet Rotating Prism Internal EWDMX Wireless DMX Receiver RDM - Remote Device Management

<u>SOURCE</u>

Phillips MSD Platinum 5R 189W Lamp 7,950 Total Lumens, 8,000K, 75CRI 2,000 Hour Average Lamp Life

PHOTOMETRIC DATA

100,100 LUX @ 15M (3°)

EFFECTS

8 -Facet Rotating Prisms and Macros Frost Filter Motorized Focus Strobe: 1-18fps Dimming: 0% - 100%

COLOR

(12) Colors Including UV, CTO, CTB + White

GOROS

(8) Interchangeable / Rotating / Indexing Metal Gobos Size: OD 14mm / ID 6mm

CONTROL / CONNECTIONS

(3) DMX Channel Modes (12, 14, 18) RDM (Remote Device Management) Pan Movement: 540°/630° / Tilt Movement: 270° 6 Button Control Panel Full Color 180° Reversible LCD Menu Display 16 Bit 3-Phase Pan/Tilt Motors 3pin & 5pin DMX In/Out powerCON In Internal EWDMX Wireless DMX Receiver

SIZE / WEIGHT

Length: 13.9" (352mm) Width: 13.0" (329mm) Vertical Height: 20.0" (509mm) Weight: 44.0 lbs. (20.0 kg)

ELECTRICAL / THERMAL

AC 100-240V - 50/60Hz 350W Max Power Consumption 14°F to 113°F (-10°C to 45°C)



Pro Case 2X / 4X Platinum Beam 5R Ex.









PLATINUM SPOT 35 PRO

CODE 1237000051

The new Platinum Spot 35 PRO™ features the MSR Platinum 35, 800W lamp from Philips™, motorized 8° to 50° zoom and focus, bi-directional animation, 3-facet rotating prism and frost effects, high speed mechanical shutter, strobe and iris, 8 colors including UV, CTO, CTB and white (open), CMY color mixing, 12 rotating, indexing, interchangeable glass & metal gobos, pan/tilt lock, internal EWDMX wireless DMX receiver, RDM (Remote Device Management) protocol support, 3pin and 5pin DMX in/out and powerCON in connections, (6) button touch control panel, 1,200W max power consumption, and a multi-voltage universal auto switching power supply (120-240V).

- INNOVATIVE AUTO FOCUS FUNCTION
- EXTREMELY EFFICIENT 800W PHILIPS™ MSR PLATINUM 35 LAMP
- ULTRA FAST ZOOM 8-50° / PRISM / IRIS / FOCUS
- CMY COLOR MIXING / 8 COLORS / CTB / UV
- 12 ROTATING / INTERCHANGEABLE GOBOS / ANIMATION SYSTEM
- · STEPLESS FROST (HYBRID) / WASH AND SPOT
- BUILT-IN WIRELESS DMX RECEIVER

Comparable Output to 1,200W Fixtures (2) Rotating Gobo Wheels Innovative Auto Focus Function Motorized 8° - 50° Zoom and Focus & Metal Gobos Size: OD 29mm / ID 24mm CMY Color Mixing and Linear CTO Color

Bi-Directional Animation and Frost Effects 3-Facet Rotating Prism Pan/Tilt Lock

Internal EWDMX Wireless DMX Receiver RDM - Remote Device Management

SOURCE

Phillips MSR Platinum 35 800W Lamp 55,000 Lumen, 7,800K, >75 CRI 750 Hour Average Lamp Life

PHOTOMETRIC DATA

76,880 LUX @ 5m (8° Min. Zoom) 2,725 LUX @ 5m (50° Max. Zoom)

EFFECTS

3-Facet Rotating Prism Frost Filter Bi-Directional Animation Effect Strobe: 1-18fps Dimming: 0% - 100%

COLOR

Full CMY Color Mixing Linear CTO Color Correction (8) Interchangeable Dichroic Colors Including UV + White

GOBOS

(12) Interchangeable / Rotating / Indexing Glass

CONTROL / CONNECTIONS

(3) DMX Channel Modes (27 / 29 / 41) RDM (Remote Device Management) 6 Button Touch Control Panel Full Color 180° Reversible LCD Menu Display 16 Bit Resolution Adjustable Movement 3pin & 5pin DMX In/Out powerCON Power In

SIZE / WEIGHT

Length: 17.6" (447mm) Width: 20.0" (507mm) Vertical Height: 28.6" (727mm) Weight: 79.0 lbs. (36 kg)

ELECTRICAL / THERMAL

AC 100-240V - 50/60Hz 1,200W Max Power Consumption 14°F to 113°F (-10°C to 45°C)





Code: 1322000022

Code: 1322000044

Code: 1227000013

Code: 1521000206

WP-02 Moving Head Dome

EWDMXT Wireless DMX Transmitter

E-Loader II Software Update Box

Pro Case 2 X Platinum Spot 35 Pro











СТВ



















PLATINUM PROFILE 35 PRO

CODE 1237000049

The new Platinum Profile 35 PRO™ features the MSR Platinum 35, 800W lamp from Philips™, motorized 4-blade framing shutter module, 16-bit resolution on all motor functions, 2 gobo wheels with a total of 6 interchangeable, rotating and indexing glass gobos, 3 fixed indexing metal gobos and a 160° animation effect, variable CMY color mixing and CTO, a static color wheel with 8 dichroic colors including UV, CTB and white (open), 3-facet rotating prism, frost filter, motorized focus / zoom system with an 8° to 50° beam angle, pan/tilt lock, built-in EWDMX wireless DMX receiver, 3pin and 5pin DMX in/out and powerCON in connections, full color 180° reversible menu display with (6) button touch control panel, battery backup for display power, and a multi-voltage universal auto switching power supply (100-240V).

- STATE-OF-THE-ART ROTATABLE 4-BLADE FRAMING MODULE
- EXTREMELY EFFICIENT 800W PHILIPS™ MSR PLATINUM 35 LAMP
- ULTRA FAST ZOOM 8-50° / PRISM / IRIS / FOCUS
- CMY COLOR MIXING / 8 COLORS / CTB / UV
- 6 ROTATING / INTERCHANGEABLE AND 3 STATIC GOBOS / **ANIMATION SYSTEM**
- · STEPLESS FROST (HYBRID) / WASH AND SPOT
- BUILT-IN WIRELESS DMX RECEIVER

FEATURES

Comparable Output to 1,200W Fixtures Innovative Auto Focus Function 4 Rotating Blade Framing Module Motorized 8° - 50° Zoom and Focus CMY Color Mixing and Linear CTO Color Correction Bi-Directional Animation and Frost Effects 3-Facet Rotating Prism Pan/Tilt Lock Internal EWDMX Wireless DMX Receiver

SOURCE

Phillips MSR Platinum 35 800W Lamp 55,000 Lumen, 7,800K, >75 CRI 750 Hour Average Lamp Life

RDM - Remote Device Management

PHOTOMETRIC DATA

18,750 LUX @ 10M (8° Min. Zoom) 812 LUX @ 10M (50° Max. Zoom)

EFFECTS

4 Rotating Blade Framing Module 160° Animation Effect 3-Facet Prism and (16) Prism Macros Frost Filter Strobe: 1-18fps Dimming: 0% - 100%

COLOR

Variable CMY Color Mixing Linear CTO Color Correction (8) Interchangeable Dichroic Colors Including UV, CTB + White

GOBOS

(2) Gobo Wheels (6) Interchangeable / Rotating / Indexing Glass & Metal Gobos (3) Static-Stamped / Indexing Metal Gobos + 160° Animation Size: OD 29mm / ID 24mm

CONTROL / CONNECTIONS

3 DMX Channel Modes (37/39/60) RDM (Remote Device Management) 6 Button Touch Control Panel Full Color 180° Reversible LCD Menu Display 8 / 16 Bit Resolution Adjustable Movement 3pin & 5pin DMX In/Out powerCON Power In

SIZE / WEIGHT

Length: 19.9" (506.5mm) Width: 17.6" (447.3mm) Vertical Height: 28.6" (726.5mm) Weight: 88.2 lbs. (40 kg)

ELECTRICAL / THERMAL

AC 100-240V - 50/60Hz 1044W Max Power Consumption 14°F to 113°F (-10°C to 45°C)





Code: 1322000022

Code: 1322000044

Code: 1227000013

WP-02 Moving Head Dome

EWDMXT Wireless DMX Transmitter

E-Loader II Software Update Box













(CTB)





























SATURA SPOT CMY PRO

CODE 1237000095

The new Satura Spot CMY PRO™ is a high powered LED spot luminaire featuring a 320W LED engine delivering comparable color output to a 700W fixture, 11,700 total lumens output, 14° to 36° motorized zoom, CMY color mixing, 7 dichroic colors and white (open), 6 rotating interchangeable glass & metal gobos and 7 static-stamped metal gobos, 5 variable dimming curve modes, zoom, focus and iris, 3-facet rotating prism, pan/tilt lock, Art-NET (DMX over Ethernet) support, 3pin and 5pin DMX, RJ45 etherCON and powerCON in connections, an internal EWDMX wireless DMX receiver, (6) button control full color 180° reversible menu display, 500W max power consumption and a multi-voltage universal auto switching power supply (100-240V).

- 14° 36° HIGH POWERED LED LUMINAIRE
- 320W COOL WHITE LED ENGINE / COMPARABLE COLOR OUTPUT **TO 700W FIXTURE**
- 3-FACET PRISM / IRIS / FOCUS / FROST
- CMY COLOR MIXING / 7 COLORS / VARIABLE CTO
- 6 ROTATING / INTERCHANGEABLE AND 7 STATIC GOBOS
- 5 VARIABLE DIMMING CURVE MODES
- BUILT-IN WIRELESS DMX RECEIVER

FEATURES

High Powered 320W LED Spot Luminaire Comparable Color Output to a 700W Fixture Motorized 14° - 36° Zoom and Focus Full CMY Color Mixing and Linear CTO Color Correction

Variable Color Temperatures and Dimming Curve Modes

Flicker Free Operation for TV and Film 3-Facet Rotating Prism

Pan/Tilt Lock Internal EWDMX Wireless DMX Receiver Art-NET (DMX Over Ethernet) Support RDM - Remote Device Management

SOURCE

320W Cool White LED Engine 11,700 Total Lumens, 8,000K 50,000 Hour Average LED Life

PHOTOMETRIC DATA

27,430 LUX @ 2.5m (14° Min. Zoom) 4,735 LUX @ 2.5m (36° Max. Zoom)

EFFECTS

3-Facet Rotating Prism Frost Filter Strobe: 1-18fps Dimming: 0% - 100% (5) Variable Dimming Curve Modes

COLOR

Full CMY Color Mixing Variable Color Temperatures (2,700K - 8,000K) (7) Dichroic Colors + White

GOBOS

(2) Gobo Wheels (6) Interchangeable / Rotating / Indexing Glass & Metal Gobos (7) Static-Stamped / Indexing Metal Gobos

Size: OD 29mm / ID 24mm

CONTROL / CONNECTIONS

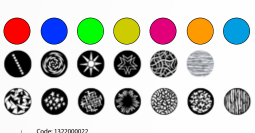
(3) DMX Channel Modes (22 / 24 / 33) RDM (Remote Device Management) 6 Button Touch Control Panel Full Color 180° Reversible LCD Menu Display 8 / 16 Bit Resolution Adjustable Movement 3pin & 5pin DMX In/Out RJ45 etherCON In/Out (Art-NET) powerCON Power In

SIZE / WEIGHT

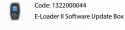
Length: 20.0" (508mm) Width: 16.9" (430mm) Vertical Height: 28.4" (721mm) Weight: 66.1 lbs. (30 kg)

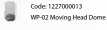
ELECTRICAL / THERMAL

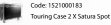
AC 100-240V - 50/60Hz 500W Max Power Consumption 14°F to 113°F (-10°C to 45°C)

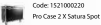


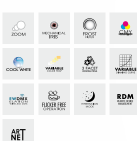


















SATURA SPOT LED PRO

CODE 1237000079

The new Satura Spot LED PRO™ is a powerful moving head luminaire featuring a dynamic 300W RGBW LED engine with output comparable to a 575W discharge fixture. It features RGBW mixing and color macros, variable color temperatures (2,700K - 8,000K) and dimming curve modes, motorized 14° to 32° zoom and focus, high speed shutter and iris, 6 rotating, interchangeable glass & metal gobos and 7 static-stamped metal gobos, 3-facet rotating and indexing prism and frost filter, 16bit 3-phase motors, pan/tilt lock, internal EWDMX wireless DMX receiver, 3pin and 5pin DMX and powerCON connections, flicker free operation for TV and Film, (6) button control full color 180° reversible menu display, 450W max power consumption and a multi-voltage universal auto switching power supply (100-240V).

- 14° 32° HIGH POWERED LED LUMINAIRE
- 300W RGBW LED ENGINE / COMPARABLE OUTPUT TO 575W FIXTURE
- 3-FACET PRISM / IRIS / FOCUS / FROST
- RGBW COLOR MIXING / VARIABLE COLOR TEMPERATURES
- 6 ROTATING / INTERCHANGEABLE AND 7 STATIC GOBOS
- 5 VARIABLE DIMMING CURVE MODES
- BUILT-IN WIRELESS DMX RECEIVER

FEATURES

High Powered 300W RGBW LED Spot Luminaire Comparable Output to 575W Fixtures Motorized 14° -32° Zoom and Focus RGBW Color Mixing and Color Macros Variable Color Temperatures and Dimming Curve Modes Flicker Free Operation for TV and Film 3-Facet Rotating Prism Pan/Tilt Lock Internal EWDMX Wireless DMX Receiver RDM - Remote Device Management

SOURCE

300W RGBW LED Engine 60,000 Hour Average LED Life

PHOTOMETRIC DATA

14,780 LUX @ 2.5m (14° Min. Zoom) 3,411 LUX @ 2.5m (32° Max. Zoom)

EFFECTS

3-Facet Rotating Prism Frost Filter Strobe: 1-18fps Dimming: 0% - 100% (5) Variable Dimming Curve Modes

COLOR

Full RGBW Color Mixing and Color Macros Variable Color Temperatures (2,700K - 8,000K)



(2) Gobo Wheels (6) Interchangeable / Rotating / Indexing Glass & Metal Gobos (7) Static-Stamped / Indexing Metal Gobos Size: OD 29mm / ID 24mm

CONTROL / CONNECTIONS

(3) DMX Channel Modes (22 / 24 / 32) RDM (Remote Device Management) 6 Button Touch Control Panel Full Color 180° Reversible LCD Menu Display 8 / 16 Bit Resolution Adjustable Movement 3pin and 5pin DMX In/Out powerCON Power In Internal EWDMX Wireless DMX Receiver

SIZE / WEIGHT

Length: 16.9" (430mm) Width: 20.0" (508mm) Vertical Height: 28.4" (721mm) Weight: 65.0 lbs. (29.5 kg)

ELECTRICAL / THERMAL

AC 100-240V - 50/60Hz 450W Max Power Consumption 14°F to 113°F (-10°C to 45°C)





E-Loader II Software Update Box















PLATINUM PROFILE LED

CODE 1237000101

The new Platinum Profile LED™ is a profile / framing shutter LED spot luminaire featuring a 180W LED engine, 6,500K, >85CRI, 9,000 total lumens, 18° beam angle, 4 rotating framing shutter blades, 2 color wheels with 11 total dichroic colors including UV, CTO and white (open), 2 gobo wheels with 7 rotating, interchangeable glass & metal gobos and 7 static-stamped metal gobos, 3-facet rotating prism, frost, iris and motorized focus, pan/tilt lock, Art-NET (DMX Over Ethernet) support, 5pin DMX in/out, RJ45 etherCON in/out and powerCON in/out connections, (6) button control full color 180° reversible menu display, a multi-voltage universal auto switching power supply (100-240V) and flicker free operation for TV and Film.

- ROTATABLE 4-BLADE FRAMING MODULE
- HIGH CRI 180W 6,500K LED ENGINE
- 3-FACET PRISM / IRIS / FOCUS / FROST FILTER
- 2 COLOR WHEELS / 11 COLORS / CTO / UV
- 7 ROTATING / INTERCHANGEABLE AND 7 STATIC GOBOS
- FLICKER FREE FOR TV AND FILM
- ARTNET (DMX OVER ETHERNET) SUPPORT

Profile / Framing Shutter 18° LED Spot Luminaire 4 Blade Rotating Framing Module 2 Color Wheels and 2 Gobo Wheels Flicker Free Operation for TV and Film 3-Facet Rotating Prism Pan/Tilt Lock Art-NET (DMX Over Ethernet) Support RDM - Remote Device Management

180W Cool White LED Engine 9,000 Total Lumens, 6,500K, >85CRI 20,000 Hour Average LED Life

PHOTOMETRIC DATA

14,170 LUX @ 2.5m (18°) 4,561 LUX @ 5m (18°) 1,721 LUX @ 7.5m (18°)

EFFECTS

4 Blade Rotating Framing Module 3-Facet Rotating Prism and Macros Frost Filter Strobe: 1-18fps Dimming: 0% - 100%

COLOR

(2) Colors Wheels (5) Dichroic Colors Including UV + White (6) Dichroic Colors Including CTO + White

GOBOS

(2) Gobo Wheels (7) Rotating / Interchangeable / Indexing Glass & Metal Gobos (7) Static-Stamped / Indexing Metal Gobos Size: OD 25mm / ID 16.5mm

CONTROL / CONNECTIONS

(3) DMX Channel Modes (24, 26, 36) RDM (Remote Device Management) 6 Button Touch Control Panel Full Color 180° Reversible LCD Menu Display 8 / 16 Bit Resolution Adjustable Movement 5pin DMX In/Out RJ45 etherCON In/Out (Art-NET) powerCON Power In/Out

SIZE / WEIGHT

Length: 14.2" (360mm) Width: 16.0" (408mm) Vertical Height: 25.0" (493mm) Weight: 57.0 lbs. (26 kg)

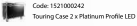
ELECTRICAL / THERMAL

AC 100-240V - 50/60Hz 250W Max Power Consumption 14°F to 113°F (-10°C to 45°C)























PLATINUM SPOT III

CODE 1237000108

The Platinum Spot III™ features an extremely bright 150W Cool White LED engine, 16° to 34° motorized zoom, 7 dichroic colors plus white (open), 7 rotating, interchangeable glass & metal gobos, frost filter hybrid wash effect, 3-facet rotating prism with prism macros, animation wheel, motorized iris, focus, frost and dimming, high-speed mechanical shutter and strobe, hybernation mode, pan/tilt lock, 3pin and 5pin DMX in/out connections, RDM (Remote Device Management), full color 180° reversible menu display with (6) button touch control panel, battery backup for display power, a multi-voltage universal auto switching power supply (100-240V) and flicker free operation for TV and Film.

- 16° 34° HIGH POWERED LED LUMINAIRE
- 150W COOL WHITE LED ENGINE
- ANIMATION WHEEL / 3 FACET PRISM
- 7 DICHROIC COLORS + WHITE
- 7 ROTATING / INTERCHANGEABLE GOBOS
- 5 VARIABLE DIMMING CURVE MODES IRIS / FOCUS / FROST FILTER



















FEATURES

Extremely Bright Cool White LED Spot Luminaire Motorized 16° - 34° Zoom and Focus Flicker Free Operation for TV and Film Animation and Frost Effects 3-Facet Rotating Prism Pan/Tilt Lock RDM - Remote Device Management

SOURCE

150W Cool White LED Engine 60,000 Hour Average LED Life

PHOTOMETRIC DATA

5,218 LUX @ 5m (16° Min. Zoom) 1,360 LUX @ 5m (34° Max. Zoom)

EFFECTS

3-Facet Rotating Prism and Prism Macros Frost Filter Strobe: 1-18fps Dimming: 0% - 100%

(7) Dichroic Colors + White

GOBOS

(1) Gobo Wheel (7) Interchangeable / Rotating / Indexing Glass & Metal Gobos Size: OD 27mm / ID 22mm

CONTROL / CONNECTIONS

(3) DMX Channel Modes (16 / 18 / 23) RDM (Remote Device Management) 6 Button Touch Control Panel Full Color 180° Reversible LCD Menu Display 8 / 16 Bit Resolution Adjustable Movement 3pin & 5pin DMX In/Out powerCON Power In

SIZE / WEIGHT

Length: 15.1" (384mm) Width: 14.8" (375mm) Vertical Height: 23.7" (601mm) Weight: 47.0 lbs. (21.3 kg)

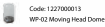
ELECTRICAL / THERMAL

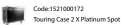
AC 100-240V - 50/60Hz 350W Max Power Consumption 14°F to 113°F (-10°C to 45°C)

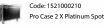


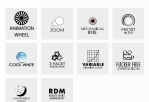


Code: 1322000022

















E-SPOT III

CODE 1237000109

The E SPOT III™ features a 90W Cool White Solid State LED engine, 16-bit pan and tilt motors, motorized focus, electronic strobe, 0-100% dimming, 3-facet rotating and infinity prisms, frost, iris, color wheel with 8 dichroic colors and white (open), gobo wheel with 7 rotating, interchangeable glass & metal gobos, flicker free operation for TV and Film, 3pin and 5pin DMX in/out connections, (4) button touch control panel, 157W max power consumption and a multi-voltage universal auto switching power supply (120-240V).

- 90W COOL WHITE LED ENGINE
- 3-FACET AND INFINITY PRISM / IRIS / FOCUS / FROST
- 8 DICHROIC COLORS + WHITE
- 7 ROTATING / INTERCHANGEABLE GOBOS
- FLICKER FREE OPERATION FOR TV AND FILM
- 16-BIT PAN AND TILT MOTORS
- VERY COMPACT IN SIZE AND HIGH OUTPUT

FEATURES

Very Efficient 90W LED Spot Luminaire Fixed 14° Beam Angle with Motorized Focus Flicker Free Operation for TV and Film 16 bit Pan and Tilt Motors Frost Effects Motorized Iris 3-Facet and Infinity Prisms

90W Cool White Solid State LED Engine 60,000 Hour Average LED Life

PHOTOMETRIC DATA

3,750 LUX @ 5M (14°)

3-Facet and Infinity Prisms and Macros Frost Filter Motorized Iris Strobe: 1-18fps Dimming: 0% - 100%

(8) Dichroic Colors + White

GOBOS

(1) Gobo Wheel (7) Interchangeable / Rotating / Indexing Glass & Metal Gobos Size: OD 27mm / ID 22mm

CONTROL / CONNECTIONS

(2) DMX Channel Modes (13/15) 4 Button Control Panel LCD Menu Display 3pin & 5pin DMX In/Out Edison Power Cable

SIZE / WEIGHT

Length: 11.9" (301mm) Width: 8.0" (204mm) Vertical Height: 16.0" (407mm) Weight: 25.0 lbs. (11.3 kg)

ELECTRICAL / THERMAL

AC 100-240V - 50/60Hz 157W Max Power Consumption 14°F to 113°F (-10°C to 45°C)

























Code: 1521000113



Touring Case 4 X E Spot



Code: 1521000219 Pro Case 4 X E Spot





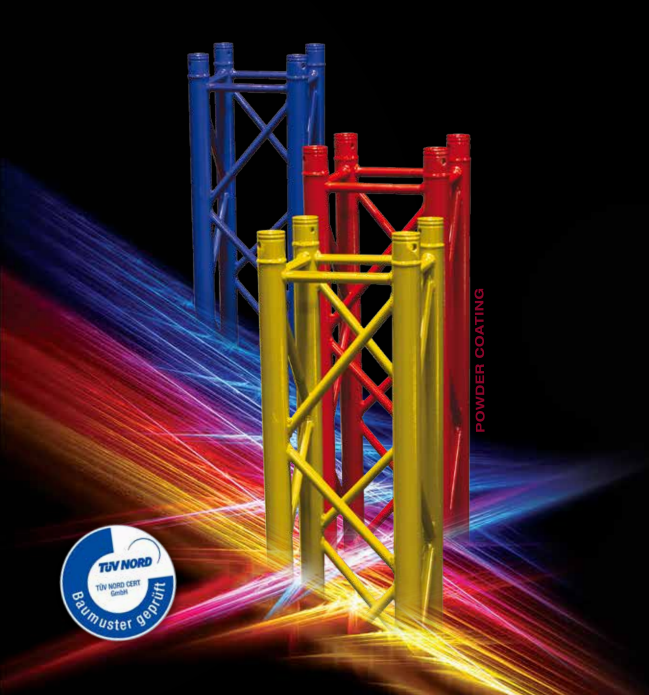














Your strong partner for strong business!

DuraTruss B.V. Junostraat 2

6468 EW Kerkrade The Netherlands

info@duratruss.com www.duratruss.com

NEW MOVING HEADS 2015

PLATINUM WFX CODE 1237000116

The Platinum WFX™ features (19) 15W OSRAM RGBW LEDs, motorized zoom (5° - 70°), multiple zone and individual pixel control, electronic strobe and dimming (0-100%), flicker free operation for TV and Film, pan/tilt lock, Art-NET (DMX over Ethernet) support, 3pin and 5pin DMX in/out, RJ45 etherCON in/out and powerCON in connections, (6) button touch control panel and a multi-voltage universal auto switching power supply (120-240V).

- 5° 70° HIGH POWERED LED LUMINAIRE
- 19X 15W OSRAM RGBW LED
- 2 DIFFERENT ZOOM MODES
- PIXEL CONTROLLED LEDS
- FLICKER FREE OPERATION FOR TV AND FILM
- 5 VARIABLE DIMMING CURVE MODES
- 3 DMX MODES (20, 25, 94)

Extremely Bright RGBW LED Wash Luminaire 2 Motorized Zoom Modes; 10° to 70° Zoom and Full RGBW Color Mixing and Linear CTO Color

Correction

Variable Color Temperatures and Dimming Curve Modes

Multiple Zone and Pixel Controlled LEDs Flicker Free Operation for TV and Film Pan/Tilt Lock

Art-NET (DMX Over Ethernet) Support RDM - Remote Device Management

SOURCE

(19) 15W OSRAM Quad RGBW LEDs 100,000 Hour Average LED Life

PHOTOMETRIC DATA

9,890 LUX @ 5m (5° Min. Zoom) 272 LUX @ 5m (70° Max. Zoom)

EFFECTS

Zone Chase Control Pixel Controlled LEDs Strobe: 1-18fps Dimmina: 0% - 100%

COLOR

Full RGBW Color Mixing and Color Macros Variable Color Temperatures (2,700K - 8,000K)

CONTROL / CONNECTIONS

(3) DMX Channel Modes (20, 25, 94) RDM (Remote Device Management) (6) Button Touch Control Panel Full Color 180° Reversible LCD Menu Display 8 / 16 Bit Resolution Adjustable Movement 3pin & 5pin DMX In/Out RJ45 etherCON In/Out (Art-NET) powerCON Power In

SIZE / WEIGHT

Length: 14.5" (367mm) Width: 9" (230mm) Vertical Height: 17.3" (440mm) Weight: 31.9 lbs. (14.5 kg)

ELECTRICAL / THERMAL

AC 100-240V - 50/60Hz 300W Max Power Consumption 14°F to 113°F (-10°C to 45°C)



Code: 1322000044 E-Loader II Software Update Box



Code: 1227000013 WP-02 Moving Head Dome



Code: 1521000245



Touring Case 2 x Platinum WFX



Code: 1521000244 Pro Case 2 X Platinum WFX















(5) Variable Dimming Curve Modes

PLATINUM WFX XL

CODE 1237000117

The Platinum WFX XL™ features (37) 15W OSRAM RGBW LEDs, motorized zoom (5° - 70°), variable color temperature (2,700K – 8,000K), multiple zone and individual pixel control, electronic strobe (1-13 fps) and dimming (0-100%), flicker free operation for TV and Film, pan/tilt lock, Art-NET (DMX over Ethernet) support, 3pin and 5pin DMX in/out, RJ45 etherCON in/out and powerCON in connections, (6) button touch control panel, 700W max power consumption and a multi-voltage universal auto switching power supply (120-240V).

- 5° 70° HIGH POWERED LED LUMINAIRE
- 37X 15W RGBW LED
- 2 DIFFERENT ZOOM MODES
- PIXEL CONTROLLED LEDS
- FLICKER FREE OPERATION FOR TV AND FILM
- 5 VARIABLE DIMMING CURVE MODES
- 3 DMX MODES (20, 25, 166)

FEATURES

Extremely Bright RGBW LED Wash Luminaire 2 Motorized Zoom Modes; 10° to 70° Zoom and

Full RGBW Color Mixing and Linear CTO Color Correction

Variable Color Temperatures and Dimming Curve Modes

Multiple Zone and Pixel Controlled LEDs Flicker Free Operation for TV and Film Pan/Tilt Lock

Art-NET (DMX Over Ethernet) Support RDM - Remote Device Management

SOURCE

(37) 15W OSRAM Quad RGBW LEDs 100,000 Hour Average LED Life

PHOTOMETRIC DATA

21,120 LUX @ 5M (5° Min. Zoom) 568 LUX @ 5M (70° Max. Zoom)

EFFECTS

Zone Chase Control Pixel Controlled LEDs Strobe: 1-18fps Dimmina: 0% - 100% (5) Variable Dimming Curve Modes

COLOR

Full RGBW Color Mixing and Color Macros Variable Color Temperatures (2,700K - 8,000K)

CONTROL / CONNECTIONS

(3) DMX Channel Modes (20, 25, 166) RDM (Remote Device Management) (6) Button Touch Control Panel Full Color 180° Reversible LCD Menu Display 8 / 16 Bit Resolution Adjustable Movement 3pin & 5pin DMX In/Out RJ45 etherCON In/Out (Art-NET) powerCON Power In

SIZE / WEIGHT

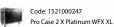
Length: 19.4" (494mm) Width: 13.2" (335mm) Vertical Height: 23.4" (492mm) Weight: 54.0 lbs. (24.5 kg)

ELECTRICAL / THERMAL

AC 100-240V - 50/60Hz 700W Max Power Consumption 14°F to 113°F (-10°C to 45°C)

















NEW STAGE LIGHTS 2015





NEW STAGE LIGHTS 2015

DW FRESNEL

CODE 1236100094

The new DW Fresnel™ features a 250W 100,000 hour average life dynamic LED engine, 13° to 41° manual zoom, variable color temperature settings (3,200K - 6,000K), thermo-optical cooling, manual and DMX-controlled strobe and dimmer, 5 variable dimming curves, flicker free operation for TV and Film, rotating barndoor and gel frame with frost filter, 3pin and 5pin DMX in/out and powerCON in connections, (4) button (2) dial control panel, 320W max power consumption and a multi-voltage universal auto switching power supply (100-240V).

- NEW 250W DYNAMIC WHITE LED ENGINE
- VARIABLE WHITE: WARM WHITE TO COLD WHITE (3,200K 6,000K)
- PERFECT SMOOTH DIMMING VIA DMX / CRI >93
- AMAZING 13° TO 41° ZOOM RANGE
- FLICKER FREE OPERATION FOR TV AND FILM
- SILENT OPERATION
- INCLUDES BARNDOORS

FEATURES

High Powered Dynamic LED Fresnel 13° - 41° Manual Zoom Variable Color Temperature (3,200K - 6,000K) and Dimming Curve Modes Thermo-Optical Cooling Technology Manual and DMX Controlled Color Temp and Dimming Flicker Free Operation for TV and Film Including Rotating Barndoor, Gel Frame Holder and Frost Filter RDM - Remote Device Management

SOURCE

250W Dynamic White LED Engine 100,000 Hour Average LED Life

PHOTOMETRIC DATA

Lens Dia: 7" (175mm) HIGH CRI = >93 / up to 28,520 LUX @ 2.5M (13° 4,800K Min. Zoom) 2,742 LUX @ 2.5M (41° 4,800K Max. Zoom)

EFFECTS

Strobe: 1-18fps Electronic Dimming: 0% - 100% (5) Variable Dimming Curve Modes

CONTROL / CONNECTIONS

3 DMX Channels Modes (2/3/8) RDM (Remote Device Management) (4) Button and (2) Dial Control Panel LCD Menu Display Manual or DMX Controlled Color Temp and Dimming 3pin & 5 pin DMX In/Out powerCON Power In

SIZE / WEIGHT

Length: 23.4" (595 mm) Width: 10.4" (264 mm) Height: 17.8" (453 mm) Weight: 24.0 lbs. (10.9 kg)

ELECTRICAL / THERMAL

AC 100-240V - 50/60Hz 320W Max Power Consumption 14° to 113°F (-10° to 45°C)









DW PROFILE

CODE 1236100100

The new DW Profile™ features a 250W 100,000 hour average life dynamic LED engine, >93CRI, 17° to 27° manual zoom, manual and DMX-controlled color temperatures and dimming, variable color temperatures (3,200K - 6,000K), variable dimming curves, 4-blade manual framing shutters, supports B size metal or HT transparency gobos, flicker free operation for TV and Film, 3pin and 5pin DMX in/out and powerCON in connections, (4) button (2) dial control panel, 300W max power consumption and a multi-voltage universal auto switching power supply (100-240V).

- NEW 250W DYNAMIC WHITE LED ENGINE
- VARIABLE WHITE: WARM WHITE TO COLD WHITE (3,200K 6,000K)
- PERFECT SMOOTH DIMMING VIA DMX / CRI >93
- 4-BLADE MANUAL FRAMING SHUTTERS
- FLICKER FREE OPERATION FOR TV AND FILM
- SILENT OPERATION
- SUPPORTS B SIZE GOBOS

FEATURES

High Powered Dynamic LED Profile 4-Blade Manual Framing Module Supports B Size Metal or HT Transparency Gobos 17° - 27° Manual Zoom Variable Color Temperature (3,200K - 6,000K) and Dimming Curve Modes Thermo-Optical Cooling Technology Manual and DMX Controlled Color Temp and Dimming Flicker Free Operation for TV and Film RDM - Remote Device Management

SOURCE

250W Dynamic LED Engine >93CRI 100,000 Hour Average LED Life

PHOTOMETRIC DATA

20,200 LUX @ 2.5M (17° 4,200K Min. Zoom) 9,640 LUX @ 2.5M (27° 4,200K Max. Zoom)

EFFECTS

Strobe: 1-18fps Electronic Dimming: 0% - 100% (5) Variable Dimming Curve Modes

Supports B Size Metal or HT Transparency Gobos Gobo Size: OD 86mm / ID 64mm / Thickness 0.15mm

CONTROL / CONNECTIONS

(3) DMX Channel Modes (2 / 3 / 8) RDM (Remote Device Management) (4) Button and (2) Dial Control Panel LCD Menu Display Manual and DMX Color Temperature and Dimmer 3pin & 5pin DMX In/Out powerCON Power In

SIZE / WEIGHT

Length: 30.1" (764mm) Width: 12.8" (325mm) Vertical Height: 18.0" (458mm) Weight: 30.0 lbs. (13.6 kg)

ELECTRICAL / THERMAL

AC 100-240V - 50/60Hz 300W Max Power Consumption 14° to 113°F (-10° to 45°C)



Code: 1322000044











NEW STAGE LIGHTS 2015

WW PROFILE

CODE 1236100116

The new WW Profile™ Ellipsoidal features a 130W Warm White 3,000K LED engine, >94CRI and is highly efficient offering 6,700 total lumens (with 26° lens) with only 160W max power consumption (42 lumens per watt). It features 19°, 26°, 36°, and 50° interchangeable lens options (sold separately), 4-blade manual framing shutters, manual focus, supports B size metal HT transparency gobos, DMX-controlled electronic strobe, dimming, and dimming curves, flicker free operation for TV and Film, 5pin DMX in/out and power-CON in/out connections, (4) button LCD control display panel, an integrated rigging yoke and a multi-voltage universal auto switching power supply (100-240V).

- NEW 130W WARM WHITE LED ENGINE
- INTERCHANGEABLE LENS OPTIONS
- PERFECT SMOOTH DIMMING VIA DMX / CRI >94
- 4-BLADE MANUAL FRAMING SHUTTERS
- FLICKER FREE OPERATION FOR TV AND FILM
- SILENT OPERATION
- SUPPORTS B SIZE GOBOS

Very Efficient Warm White LED Profile High CRI >94, 6,700 Total Lumens* 4 Blade Manual Framing Module Supports B Size Metal or HT Transparency Gobos Interchangeable Lens Options** (19°, 26°, 36°, 50°) (5) Variable Dimming Curve Modes Flicker Free Operation for TV and Film RDM - Remote Device Management (*with 26° lens) (**sold separately)

SOURCE

130W Warm White 3,000K LED Engine 100,000 Hour Average LED Life

PHOTOMETRIC DATA

>94CRI, 6,700 Total Lumens (with 26° Lens) 7,818 LUX @ 2.5M (26°)

EFFECTS

Strobe: 1-18fps Electronic Dimming: 0% - 100% (5) Variable Dimming Curve Modes

Supports B Size Metal or HT Transparency Gobos Gobo Size: OD 86mm / ID 64mm / Thickness 0.15mm

CONTROL / CONNECTIONS

(2) DMX Channel Modes (1 / 4) RDM (Remote Device Management) (4) Button Control Panel LCD Menu Display Manual and DMX Color Temperature and Dimmer 5pin DMX In/Out powerCON Power In/Out

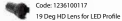
SIZE / WEIGHT

Length: 24.3" (618mm) Width: 12.2" (310mm) Vertical Height: 15.7" (398mm) Weight: 21.0 lbs. (9.5 kg)

ELECTRICAL / THERMAL

AC 100-240V - 50/60Hz 160W Max Power Consumption 14° to 113°F (-10° to 45°C)







Code: 1236100119 36 Deg HD Lens for LED Profile

> Code: 1236100120 50 Deg HD Lens for LED Profile



















COLOUR 5 PROFILE

CODE 1236200047

The new Colour 5 Profile™ Ellipsoidal features a 180W RGBAM LED engine, >94CRI, 4,100 total lumens, with 19°, 26°, 36° and 50° interchangeable lens options (sold separately), 4-blade manual framing shutters, manual focus, DMX-controlled electronic strobe, dimming, and dimming curves, flicker free operation for TV and Film, 3pin and 5pin DMX in/out and powerCON in/out connections, (4) button LCD control display panel, an integrated rigging yoke and a multi-voltage universal auto switching power supply (100-240V).

- NEW 180W RGBAM LED ENGINE
- INTERCHANGEABLE LENS OPTIONS
- PERFECT SMOOTH DIMMING VIA DMX / CRI >94
- 4-BLADE MANUAL FRAMING SHUTTERS
- FLICKER FREE OPERATION FOR TV AND FILM
- SILENT OPERATION
- SUPPORTS B SIZE GOBOS

FEATURES

Very Efficient RGBAM LED Profile
High CRI > 94, 4,100 Total Lumens*
4 Blade Manual Framing Module
Supports B Size Metal or HT Transparency Gobos
Interchangeable Lens Options**
(19°, 26°, 36°, 50°)
(5) Variable Dimming Curve Modes
Flicker Free Operation for TV and Film
RDM - Remote Device Management
(*with 26° lens)
(**sold separately)

SOURCE

180W RGBAM LED Engine 100,000 Hour Average LED Life

PHOTOMETRIC DATA

>94CRI, 4,100 Total Lumens (with 26° Lens) 2,200 LUX @ 3,6M (26°)

EFFECTS

Strobe: 1-18fps Electronic Dimming: 0% - 100% (5) Variable Dimming Curve Modes

GOBOS

Supports B Size Metal or HT Transparency Gobos Gobo Size: OD 86mm / ID 64mm / Thickness 0.15mm

CONTROL / CONNECTIONS

(5) DMX Channel Modes (5 / 6 / 8 / 13 / 19) RDM (Remote Device Management) (4) Button Control Panel LCD Menu Display Manual and DMX Color Temperature and Dimmer 3pin and 5pin DMX In/Out powerCON Power In/Out

SIZE / WEIGHT

Length: 24.3" (618mm) Width: 12.2" (310mm) Vertical Height: 15.7" (398mm) Weight: 20.9 lbs. (9.6 kg)

ELECTRICAL / THERMAL

AC 100-240V - 50/60Hz 200W Max Power Consumption 14° to 113°F (-10° to 45°C)











NEW STAGE LIGHTS 2015



The new and improved TVL series[™] features a low heat, >90CRI, dynamic LED array panel consisting of warm white and cool white LEDs, 30° beam angle, variable manual and DMX-controlled color temperature (3,200K - 6,500K) and dimming, adjustable barndoors, magnetic gel/diffuser holder, flicker free operation for TV and Film, 3pin and 5pin DMX in/out and linkable power in/out connections, (4) button (2) dial LCD display control panel and a multi-voltage universal auto switching power supply (100-240V).

- NEW DYNAMIC WHITE HIGH CRI LED'S
- 3,200K 6,500K DYNAMIC WHITE
- PERFECT SMOOTH DIMMING VIA DMX / CRI >90
- MAGNETIC GEL/DIFFUSION HOLDER
- FLICKER FREE OPERATION FOR TV AND FILM
- SILENT OPERATION
- INCLUDES BARNDOORS

FEATURES

Low Heat, Dynamic LED Array Panel High CRI >90 30° Beam Angle Variable Color Temperature Settings (3,200K - 6,500K) No Fans - Silent Operation (only TVL1000 II and TVL4000 II) Manual and DMX Controlled Color Temp and Flicker Free Operation for TV and Film Adjustable Barndoors Magnetic Gel/Diffuser Holder

SOURCE

TVL1000 II:

(200) Warm White + (200) Cool White LEDs TVL2000 II: (450) Warm White + (450) Cool White LEDs

TVL4000 II:

(800) Warm White + (800) Cool White LEDs 100,000 Hour Average LED Life

PHOTOMETRIC DATA

TVL1000 II: 600 LUX @ 2M (30° 4,500-5,000K) TVL2000 II: 2000 LUX @ 2M (30° 4,500-5,000K) TVL4000 II: 3400 LUX @ 2M (30° 4,500-5,000K)

Variable Color Temperature (3,200K - 6,500K) Electronic Dimming 0% - 100%

CONTROL / CONNECTIONS

(3) DMX Channel Modes (2 / 2 / 3) (4) Button and (2) Dial Control Panel LCD Menu Display Manual and DMX Color Temperature and Dimming 3pin & 5pin DMX In/Out

SIZE / WEIGHT

TVL1000 II:

Length: 15.9" (406mm) Width: 13.7" (350mm) Vertical Height: 4.4" (113mm) Weight: 13.6 lbs. (6.2 kg)

TVL2000 II:

Length: 14.8" (376mm) Width: 13.3" (337mm) Vertical Height: 4.4" (113mm) Weight: 15.0 lbs. (6.8 kg)

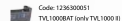
TVL4000 II:

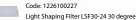
Length: 25.9" (658mm) Width: 22.7" (576mm) Vertical Height: 5" (127mm) Weight: 26.5 lbs. (12 kg)

ELECTRICAL / THERMAL

AC 100-240V - 50/60Hz

TVL1000 II: 68W Max Power Consumption TVL2000 II: 90W Max Power Consumption TVL4000 II: 160W Max Power Consumption 14°F to 113°F (-10°C to 45°C)





Code: 1226100228

Light Shaping Filter LSF20-22 20 degree

Code: 1226100229

Light Shaping Filter LSF601-24 60x1 degree

Code: 1226100230

Light Shaping Filter LSF10-24 10 degree



















TVL F1 WW CODE 1236100096 TVL F1 CW CODE 1236100097

These new TVL F1™ fixtures feature a 100W Cool White 5,600K (TVL F1CW) or 100W Warm White 3,200K (TVL F1 WW) LED engine, motorized 12°-40° zoom, no noise thermo-optical cooling, DMX-controlled dimmer and zoom, including barndoors and gel frame holder, flicker free operation for TV and Film, no fans for silent operation, 5pin DMX in/out and powerCON in connections, integrated yoke / handle, 141W max power consumption and a multi-voltage universal auto switching power supply (100-240V).

- NEW COOL OR WARM WHITE HIGH CRI LED'S
- 12° TO 40° MOTORIZED ZOOM
- PERFECT SMOOTH DIMMING VIA DMX / CRI >95
- 3,200K OR 6,500K COLOR TEMPERATURE
- FLICKER FREE OPERATION FOR TV AND FILM
- NO FANS / SILENT OPERATION
- INCLUDES BARNDOORS

FEATURES

Very Efficient LED Fresnel 12° - 40° Motorized Zoom (5) Variable Dimming Curve Modes No Noise Thermo-Optical Cooling Technology Manual and DMX Controlled Color Temp and Dimming Flicker Free Operation for TV and Film Including Rotating Barndoor and Gel Frame Holder RDM - Remote Device Management

SOURCE / PHOTOMETRIC DATA

(1) 100W Cool or Warm White LED Engine 50,000 Hour Average LED Life

PHOTOMETRIC DATA TVL F1CW:

High CRI = 95 / 34.64 Lm/W 5,600K 3,350 Max LUX @ 5M (12° 5,600K)

TVL F1WW:

High CRI = 95 / 24.3 Lm/W 3,200K 2,192 Max LUX @ 5M (12° 3,200K)

EFFECTS

Zoom: 12° - 40° Dimming: 0% - 100% (5) Variable Dimming Curve Modes

CONTROL / CONNECTIONS

(2) DMX Channels (4) Button Control LED Menu Display Panel 5pin DMX In/Out powerCON Power In

SIZE / WEIGHT

Length: 20.4" (519 mm) Width: 16" (407 mm) Vertical Height: 17.4" (442 mm) Weight: 35 lbs. (15.8 kg)

ELECTRICAL / THERMAL

AC 100-240V - 50/60Hz 141W Max Power Consumption 14°F to 113°F (-10°C to 45°C)























NEW STAGE LIGHTS 2015



These improved TVL3000-II fixtures feature 24 LEDs, variable beam angles, adjustable barn doors, flicker free operation for broadcast TV and Film, 5 pin DMX in/out and powerCON in connections and optional battery pack for mobile applications. (4) Button LED display control panel, 72W max power consumption, and a multi-voltage universal auto switching power supply (100-240V).

- 24X 3W 3,200K WARM WHITE LED (TVL 3000 II WW)
- 12X 3W 3,200K AND 12X 3W 5,000K LED (TVL 3000 II DW)
- 24X 3W 5,000K COOL WHITE LED (TVL 3000 II CW)
- CONVECTION COOLED / NO FANS
- POWERCON IN & 24V IN FOR OPTIONAL BATTERY PACK
- 10° TO 115° BEAM ANGLE (MULTIPLE LENS KITS INCLUDED)
- REPLACES KEY OR HEADLIGHTS

FEATURES

Convection Cooled, No Fans Flicker Free Operation for TV and Film Powercon In and 24V In For Optional Battery Pack Replaces Key- or Headlights Adjustable Barndoors Included Optional Brackets for Mounting Multiple Units Together Available 10°-115° Beam Angle (Multiple Lens Kits Included)

TVL 3000-II WW:

24x 3W 3,200K Warm White LED

TVL 3000-II DW:

12x 3W 3.200K Warm White LED 12x 3W 5,000K Cool White LED

TVL 3000-II CW:

24x 3W 5,000K Cool White LED

PHOTOMETRIC DATA TVL 3000-II WW:

42,252 LUX @ 1M (25° 3,200K)

TVL 3000-II DW:

38,030 LUX @ 1M (25° 4,500K)

TVL 3000-II CW:

55,617 LUX @ 1M (25° 5,000K)

10°, 25°, 40°, 60° Beam Angle Lens Kits Included 115° Beam Angle W/O Lens Kit Attached Electronic Dimming (0% - 100%)

CONTROL / CONNECTIONS

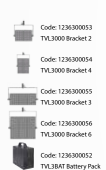
(4) Button Control Panel LED Menu Display 1 DMX Channel Mode (2CH.) 2 DMX Channel Modes (2, 3) (Only TVL 3000 II DW) 5pin DMX In/Out powerCON Power In DC 24V In for Optional Battery Pack

SIZE / WEIGHT

Length: 8.7" (220mm) Width: 7.9" (200mm) Vertical Height: 12.5" (317mm) Weight: 11.3 lbs. (5.1 kg)

ELECTRICAL / THERMAL

AC 100-240V - 50/60Hz 72W Max Power Consumption 14°F to 113°F (-10°C to 45°C)





FLICKER FREE





OPTI TRI WHITE II

CODE 1236100112

The new updated Opti Tri White II™ features (18) 5W 4-in-1 Multi-Chip Variable White (1 Cool, 2 Warm, and 1 Amber) LEDs, 100,000 average hour LED life, 20° standard beam lens, electronic strobe and dimming (0-100%), 5 variable dimming curve modes, dual yoke / floor stand, multiple unit power linking, rugged die-cast aluminum exterior, flicker free operation for TV and Film, 120W max power consumption and a multi-voltage universal auto switching power supply (110-240V).

- NEW TRI WHITE MULTI CHIP TECHNOLOGY
- 20° STANDARD BEAM LENS
- PERFECT SMOOTH DIMMING VIA DMX
- SEAMLESS VARIABLE COLOR TEMPERATURE FROM 2,400K TO 6,000K
- FLICKER FREE OPERATION FOR TV AND FILM
- SILENT OPERATION
- INCLUDES GEL FRAME HOLDER

FEATURES

High Output Tri-White LED Par 20° Standard Beam Lens (1) Cool White, (2) Warm White and (1) Amber (5) Variable Dimming Curve Modes Flicker Free Operation for TV and Film Including Gel Frame Holder

SOURCE

(18) 5W 4-in1 Multi-Chip Variable White LEDs 100,000 Hour Average LED Life

PHOTOMETRIC DATA

10,084 LUX @ 2m (20°)

EFFECTS

Strobe: 1-18fps Electronic Dimming: 0% - 100% (5) Variable Dimming Curve Modes

CONTROL / CONNECTIONS

(2) DMX Channel Modes (4 / 8) (3) Button Control Panel LCD Menu Display 3pin & 5pin DMX In/Out powerCON Power In/Out

SIZE / WEIGHT

Length: 11.0" (278mm) Width: 8.6" (221mm) Vertical Height: 14.1" (358mm) Weight: 10.5 lbs. (4.8 kg)

ELECTRICAL / THERMAL

AC 120-240V - 50/60Hz 200W Max Power Consumption Multiple Unit Power Linking



Code: 1236100061 10 Degr. Lens Kit



Code: 1236100015



Code: 1226100227 Light Shaping Filter LSF30-24 30 degree





Code: 1226100228







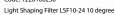
Code: 1226100229



Light Shaping Filter LSF601-24 60x1 degree



Code: 1226100230















COLOUR CHORUS 72 CODE 1236200044 COLOUR CHORUS 48 CODE 1236200045

The new Colour Chorus™ series is available in 1 (0.3m), 2 (0.6m), 4 (1.2m) and 6 foot (1.8m) fixture lengths, featuring long life individual 3W (Red, Green, Blue, Amber) LEDs, 100,000 hour average LED life, individual hue, saturation and intensity control, LED group control, variable dimming curve modes, strobe and chase effects, ArtNet™, KlingNet™ and RDM (Remote Device Management) protocol support, 3pin and 5pin DMX in/out, RJ45 etherCON in/out and powerCON in/out connections, LCD menu display with (4) button control panel, integrated rigging brackets, multiple unit power linking, rugged die-cast aluminum exterior, flicker free operation for TV and Film and a multi-voltage universal auto switching power supply (110-250V).

- INDIVIDUAL 3W RGBA LEDS
- INDIVIDUAL HUE/SATURATION/INTENSITY CONTROL
- AVAILABLE IN 1, 2, 4 & 6 FOOT LENGHTS
- FLICKER FREE OPERATION FOR TV AND FILM
- LED ZONE CONTROL
- 5 VARIABLE DIMMING CURVES
- ARTNET & KLINGNET SUPPORT

Individual Hue, Saturation and Intensity Control Full RGBA Color Mixing (5) Variable Dimming Curve Modes Multiple Zone Controlled LEDs Flicker Free Operation for TV and Film Art-NET (DMX Over Ethernet) Support Klinanet Support RDM - Remote Device Management

SOURCE / PHOTOMETRIC DATA

Individual 3W (Red, Green, Blue, Amber) LEDs 100,000 Hour Average LED Life

Colour Chorus 72:

(288) Total LEDs (72 per each color) 23,000 LUX @ 1m (88°)

Colour Chorus 48:

(192) Total LEDs (48 per each color) 21,500 LUX @ 1m (65°)

EFFECTS

Strobe and Chase Effects Individual Hue, Saturation, Intensity Control (5) Variable Dimming Curve Modes

CONTROL / CONNECTIONS

Colour Chorus72:

(19) DMX Channel Modes (3 -53)

Colour Chorus 48:

(19) DMX Channel Modes (3 - 37)

(4) Button Control Panel LCD Menu Display RDM (Remote Device Management) 3pin & 5pin DMX In/Out RJ45 etherCON In/Out (Art-NET & Klingnet Support) powerCON Power In/Out

SIZE / WEIGHT Colour Chorus 72:

Length: 69.3" (1760mm) Width: 7.5" (194.1mm) Vertical Height: 7.6" (192.5mm) Weight: 60.0 lbs. (24 kg)

Colour Chorus 48:

Length: 46.5" (1182mm) Width: 7.5" (194.1mm) Vertical Height: 7.6" (192.5mm) Weight: 36.3 lbs. (16.5kg)

ELECTRICAL / THERMAL

AC 110-250V - 50/60Hz 5°F to 113°F (-15°C to 45°C)





















COLOUR CHORUS 24 CODE 1236200048 COLOUR CHORUS 12 CODE 1236200046

The new Colour Chorus™ series is available in 1 (0.3m), 2 (0.6m), 4 (1.2m) and 6 foot (1.8m) fixture lengths, featuring long life individual 3W (Red, Green, Blue, Amber) LEDs, 100,000 hour average LED life, individual hue, saturation and intensity control, LED group control, variable dimming curve modes, strobe and chase effects, ArtNet™, KlingNet™ and RDM (Remote Device Management) protocol support, 3pin and 5pin DMX in/out, RJ45 etherCON in/out and powerCON in/out connections, LCD menu display with (4) button control panel, integrated rigging brackets, multiple unit power linking, rugged die-cast aluminum exterior, flicker free operation for TV and Film and a multi-voltage universal auto switching power supply (110-250V).

- INDIVIDUAL 3W RGBA LEDS
- INDIVIDUAL HUE/SATURATION/INTENSITY CONTROL
- AVAILABLE IN 1, 2, 4 & 6 FOOT LENGHTS
- FLICKER FREE OPERATION FOR TV AND FILM
- LED ZONE CONTROL
- 5 VARIABLE DIMMING CURVES
- ARTNET & KLINGNET SUPPORT

FEATURES

Individual Hue, Saturation and Intensity Control Full RGBA Color Mixing (5) Variable Dimming Curve Modes Multiple Zone Controlled LEDs Flicker Free Operation for TV and Film Art-NET (DMX Over Ethernet) Support Klinanet Support RDM - Remote Device Management

SOURCE / PHOTOMETRIC DATA

Individual 3W (Red, Green, Blue, Amber) LEDs 100,000 Hour Average LED Life

Colour Chorus 24:

(96) Total LEDs (24 per each color) 19,000 LUX @ 1m (46°)

Colour Chrous 12:

(48) Total LEDs (12 per each color) 17,500 LUX @ 1M (46°)

EFFECTS

Strobe and Chase Effects Individual Hue, Saturation, Intensity Control (5) Variable Dimming Curve Modes

CONTROL / CONNECTIONS

Colour Chorus 24:

(19) DMX Channel Modes (3 – 21)

Colour Chorus 12:

(19) DMX Channel Modes (3 - 15)

(4) Button Control Panel and LCD Menu Display RDM (Remote Device Management) 3pin & 5pin DMX In/Out RJ45 etherCON In/Out (Art-NET & Klingnet Support) powerCON Power In/Out

SIZE / WEIGHT

Colour Chorus 24:

Length: 23.8" (604mm) Width: 7.5" (194.1mm) Vertical Height: 7.6" (192.5mm) Weight: 22.0 lbs. (10 kg)

Colour Chrous 12:

Length: pending Width: 7.5" (194.1mm) Vertical Height: 7.6" (192.5mm) Weight: 12.0 lbs. (5.4 kg)

ELECTRICAL / THERMAL

AC 110-250V - 50/60Hz 5°F to 113°F (-15°C to 45°C)

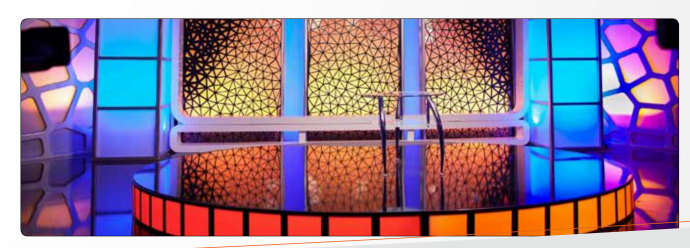












NEW PAR/BAR LIGHTS 2015





NEW PAR/BAR LIGHTS 2015

ARENA PAR ZOOM

CODE 1236100101

The new Arena Par Zoom™ features (19) 10W QUAD Color LEDs from Osram™, 10° to 60° motorized zoom, variable strobe macros, selectable dimming curves, flicker free operation for TV and Film, 3pin and 5pin DMX in/out and powerCON in/out connections, (4) button touch control panel, integrated dual rigging yoke / floor stand, linkable power for up to 4 units at 120V and up to 8 units at 230V, 220W max power consumption and a multi-voltage universal auto switching power supply (100-240V).

- 19X 10W RGBW OSRAM LEDS
- 10° TO 60° MOTORIZED ZOOM
- 1000W COMPARABLE LUMENS OUTPUT
- 5 VARIABLE DIMMING CURVES
- FLICKER FREE OPERATION FOR TV AND FILM
- SILENT OPERATION
- LINKABLE UP TO 8 UNITS

FEATURES

1000-Watt Comparable Lumens Output Motorized 10° - 60° Zoom Full RGBW Color Mixing (5) Variable Dimming Curve Modes Flicker Free Operation for TV and Film RDM - Remote Device Management

SOURCE

(19) 10W Osram QUAD Color (RGBW) LEDs 50,000 Hour Average LED Life

PHOTOMETRIC DATA

12,600 LUX @ 3M (10° Min. Zoom) 900 LUX @ 3M (60° Max. Zoom)

EFFECTS

Strobe: 1-18fps Electronic Dimming: 0% - 100% (5) Variable Dimming Curve Modes

COLOR

Full RGBW Color Mixing and Color Macros Variable Color Temperatures (2,700K - 8,000K)

CONTROL / CONNECTIONS

(3) DMX Channel Modes (5 / 6 / 10) (4) Button Control Panel LCD Menu Display 3pin & 5pin DMX In/Out powerCON Power In/Out

SIZE / WEIGHT

Length: 12.8" (324mm) Width: 10.9" (276mm) Vertical Height: 14.5" (368mm) Weight: 15.9 lbs. (7.2 kg)

ELECTRICAL / THERMAL

AC 100-240V - 50/60Hz 220W Max Power Consumption -4°F (-20°C) to 104°F (40°C)



















ARENA Q7 ZOOM

CODE 1236100113

The new Arena Q7 Zoom™ features (7) 10W QUAD Color LEDs from Osram™, 10° to 60° motorized zoom, variable strobe macros, selectable dimming curves, flicker free operation for TV and Film, 5pin DMX in/out and powerCON in/out connections, (4) button touch control panel, integrated dual rigging yoke / floor stand, linkable power for up to 15 units at 120V and up to 28 units at 230V, 95W max power consumption and a multi-voltage universal auto switching power supply (100-240V).

- 7X 10W RGBW OSRAM LEDS
- 10° TO 60° MOTORIZED ZOOM
- VERY BRIGHT OUTPUT; 47,500 LUX @ 1M
- 5 VARIABLE DIMMING CURVES
- FLICKER FREE OPERATION FOR TV AND FILM
- SILENT OPERATION
- LINKABLE UP TO 8 UNITS

FEATURES

Motorized 10° - 60° Zoom Full RGBW Color Mixing (5) Variable Dimming Curve Modes Flicker Free Operation for TV and Film RDM - Remote Device Management

SOURCE

(7) 10W Osram QUAD Color (RGBW) LEDs 50,000 Hour Average LED Life

PHOTOMETRIC DATA

47,500 LUX @ 1m (10° Min. Zoom) 3,680 LUX @ 1m (60° Max. Zoom)

EFFECTS

Strobe: 1-18fps Electronic Dimming: 0% - 100%

Full RGBW Color Mixing and Color Macros Variable Color Temperatures (2,700K - 8,000K) (5) Variable Dimming Curve Modes

CONTROL / CONNECTIONS

(3) DMX Channel Modes (7 / 9 / 15) (4) Button Control Panel LCD Menu Display 5pin DMX In/Out powerCON Power In/Out

SIZE / WEIGHT

Length: 15.3" (388mm) Width: 7.5" (190mm) Vertical Height: 7.1" (180mm) Weight: 13.2 lbs. (6 kg)

ELECTRICAL / THERMAL

AC 100-240V - 50/60Hz 95W Max Power Consumption 14°F to 113°F (-10°C to 45°C)















NEW PAR/BAR LIGHTS 2015

SIXPAR 100 CODE 1236100111 SIXPAR 200 CODE 1236100114 SIXPAR 300 CODE 1236100115

The new indoor version of the SIXPAR series™ features 12W 6-IN-1 RGBAW+UV LEDs, 100,000 average hour LED life, 15° beam and 25° field angles, electronic strobe and dimming (0-100%), 5 variable dimming curves, dual yoke / floor stand, multiple unit power linking, RDM (Remote Device Management), rugged die-cast aluminum exterior, no fans for silent operation, flicker free operation for TV and Film and a multi-voltage universal auto switching power supply (110-240V).

- 12W RGBAW+UV LEDS
- 15° BEAM AND 25° FIELD ANGLE
- AVAILABLE IN INDOOR AND OUTDOOR VERSIONS
- 5 VARIABLE DIMMING CURVES
- FLICKER FREE OPERATION FOR TV AND FILM
- NO FANS / SILENT OPERATION
- UV WAVELENGTH: 395NM

FEATURES

15° Beam 25° Field Angles Full RGBAW+UV Color Mixing UV Wavelength: 395nm (5) Variable Dimming Curve Modes No Fans - Silent Operation Flicker Free Operation for TV and Film RDM - Remote Device Management

SIXPAR 100: (7) 12W 6-in-1 RGBAW+UV LEDs SIXPAR 200: (12) 12W 6-in-1 RGBAW+UV LEDs SIXPAR 300: (18) 12W 6-in-1 RGBAW+UV LEDs 100,000 Hour Average LED Life

PHOTOMETRIC DATA

SIXPAR 100: 2,880 LUX @ 2m (15°) SIXPAR 200: 5.600 LUX @ 2m (15°) SIXPAR 300: 8,500 LUX @ 2m (15°)

EFFECTS

Strobe: 1-18fps Electronic Dimming: 0% - 100% (5) Variable Dimming Curve Modes

COLOR

Full RGBAW+UV Color Mixing and Color Macros Variable Color Temperatures

CONTROL / CONNECTIONS

(4) DMX Channel Modes (6 / 7 / 8 / 12) (4) Button Control Panel LCD Menu Display 3pin & 5pin DMX powerCON In/Out

SIZE / WEIGHT

SIXPAR 100:

Length: 10.1" (257mm) Width: 4.9" (125mm) Vertical Height: 9.6" (243mm) Weight: 7.4 lbs. (3.3 kg)

SIXPAR 200:

Length: 12.3" (313mm) Width: 4.9" (125mm) Vertical Height: 11.8" (300mm) Weight: 11.2 lbs. (5.1 kg)

SIXPAR 300:

Length: 14.4" (365mm) Width: 4.9" (125mm) Vertical Height: 14.4" (365mm) Weight: 18.0 lbs. (8.1 kg)

ELECTRICAL / THERMAL

AC 110-250V - 50/60Hz

SIXPAR 100: 89W Max Power Consumption SIXPAR 200: 150W Max Power Consumption SIXPAR 300: 220W Max Power Consumption 5°F to 113°F (-15°C to 45°C) UV Wavelength: 395nm



Code: 1621000055 / 056 / 057 Gel Frame and Holder Kit



Code: 1621000058 / 059 /060



Code: 1226100227



Light Shaping Filter LSF30-24 30 degree



Code: 1226100228



Light Shaping Filter LSF20-22 20 degree



Code: 1226100229





Code: 1226100230 Light Shaping Filter LSF10-24 10 degree



















The new IP65-rated SIXPAR series™ features 12W 6-IN-1 RGBAW+UV LEDs, 100,000 average hour LED life, 15° beam and 25° field angles, electronic strobe and dimming (0-100%), 5 variable dimming curves, dual yoke / floor stand, multiple unit power linking, RDM (Remote Device Management), rugged die-cast aluminum exterior, no fans for silent operation, flicker free operation for TV and Film and a multi-voltage universal auto switching power supply (110-240V).

- 12W RGBAW+UV LEDS
- 15° BEAM AND 25° FIELD ANGLE
- AVAILABLE IN INDOOR AND OUTDOOR VERSIONS
- 5 VARIABLE DIMMING CURVES
- FLICKER FREE OPERATION FOR TV AND FILM
- NO FANS / SILENT OPERATION
- UV WAVELENGTH: 395NM

FEATURES

IP65-Rated 15° Beam 25° Field Angles Full RGBAW+UV Color Mixing UV Wavelength: 395nm (5) Variable Dimming Curve Modes No Fans - Silent Operation Flicker Free Operation for TV and Film RDM - Remote Device Management

SIXPAR 100IP: (7) 12W 6-in-1 RGBAW+UV LEDs SIXPAR 200IP: (12) 12W 6-in-1 RGBAW+UV LEDs SIXPAR 300IP: (18) 12W 6-in-1 RGBAW+UV LEDs 100,000 Hour Average LED Life

PHOTOMETRIC DATA

SIXPAR 100IP: 2,880 LUX @ 2m (15°) SIXPAR 200IP: 5,600 LUX @ 2m (15°) SIXPAR 300IP: 8,500 LUX @ 2m (15°)

EFFECTS

Strobe: 1-18fps Dimming: 0% - 100% (5) Variable Dimming Curve Modes

Full RGBAW+UV Color Mixing and Color Macros Variable Color Temperatures

CONTROL / CONNECTIONS

(4) DMX Channel Modes (6 / 7 / 8 / 12) (4) Button Control Panel LCD Menu Display IP DMX In/Out IP Power In/Out

SIZE / WEIGHT

SIXPAR 100IP:

Length: 10.1" (257mm) Width: 6.2" (158mm) Vertical Height: 9.6" (243mm) Weight: 9.5 lbs. (4.3 kg)

SIXPAR 200IP:

Length: 12.3" (313mm) Width: 6.2" (157mm) Vertical Height: 11.8" (300mm) Weight: 12.6 lbs. (5.7 kg)

SIXPAR 300IP:

Length: 14.4" (365mm) Width: 6.2" (157mm) Vertical Height: 14.4" (365mm) Weight: 19.2 lbs. (8.7 kg)

ELECTRICAL / THERMAL

AC 110-250V - 50/60Hz

SIXPAR 100IP: 89W Max Power Consumption SIXPAR 200IP: 150W Max Power Consumption SIXPAR 300IP: 220W Max Power Consumption 5°F to 113°F (-15°C to 45°C) UV Wavelength: 395nm



Code: 1621000055 / 056 / 057 Gel Frame and Holder Kit



Code: 1621000058 / 059 /060



Code: 1226100227 Light Shaping Filter LSF30-24 30 degree



Code: 1226100228



Light Shaping Filter LSF20-22 20 degree



Code: 1226100229 Light Shaping Filter LSF601-24 60x1 degree



Code: 1226100230 Light Shaping Filter LSF10-24 10 degree

















ELAR Q1

CODE 1236100109

The IP65-rated ELAR Q1™ features a single 18W RGBW Quad LED, a 7° beam and 14° field angles, 4 DMX channels, RDM (Remote Device Management) with direct DMX auto addressing option, 24VDC, flicker free operation for TV and Film, no fans - silent operation, 18W max power consumption and an integrated adjustable yoke or flush mounting options.

- 18W RGBW QUAD LED
- 7° BEAM AND 14° FIELD ANGLE
- IP65 OUTDOOR RATED
- DIRECT DMX AUTO ADDRESSING OPTION / RDM (REMOTE DEVICE MANAGEMENT)
- USES ELAR Q1 PSU AS POWER/SIGNAL SUPPLY
- NO FANS / SILENT OPERATION
- INTERGRATED ADJUSTABLE YOKE OR FLUSH MOUNTING OPTIONS

FEATURES

IP65-Rated 7° Beam, 14° Field Angle Full RGBW Color Mixing No Fans - Silent Operation Flicker Free Operation for TV and Film Direct DMX Auto Addressing Option Art-NET (DMX Over Ethernet) Support Klingnet Support RDM - Remote Device Management

SOURCE

18W RGBW Quad LED 100,000 Average Hour LED Life

PHOTOMETRIC DATA

9,310 LUX @ 1m (7°)

Full RGBW Color Mixing and Color Macros Variable Color Temperatures (2,700K - 8,000K)

CONTROL / CONNECTIONS

(4) DMX Channels 8pin Data/Power Combo IP Cables In/Out

SIZE / WEIGHT

Length: 3.8" (96mm) Width: 2.9" (73mm) Vertical Height: 2.9" (73mm) Weight: 1.1 lbs. (0.5 kg)

ELECTRICAL / THERMAL

18W Max Power Consumption 14°F to 113°F (-10°C to 45°C) Multiple Unit Linkable (Max 15 units per ELAR Q1 PSU)















ELAR Q1 PSU

CODE 1236100110

The IP65-rated ELAR Q1 PSU[™] power supply unit features 24VDC output which can support (15) max linked ELAR Q1[™] units each. It has 8pin power IP cable in/out, RDM (Remote Device Management), 300W max power consumption, and a multi-voltage universal power supply (100-240V - 50/60Hz).



1M FIRST POWER CABLE

CODE 1239100259



STARTER Y-CABLE

CODE 1239100257



1M POWER/DATA EXT. CABLE

CODE 1239100260



EXTENSION Y-CABLE

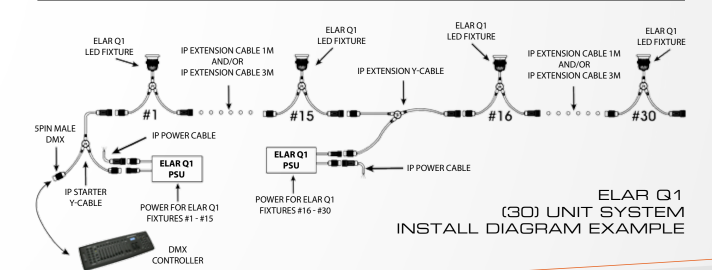
CODE 1239100258



3M POWER/DATA EXT. CABLE

CODE 1239100261







MS QUANTUM OF THE SEAS

PLATINUM WASH ZFX PRO, PLATINUM WASH ZFX PROXL, SATURA SPOT LED PRO, PLATINUM BEAM 5R EXTREME, PLATINUM SPOT LED PRO II, DESIGN BRICK 70 II, PLATINUM SPOT 35 PRO, ELED QA STRIP, SIXPAR 100IP, ELAR QUAD PAR, EVLED20, PLATINUM WASH LED ZOOM, DESIGN WASH LED PRO, EPV6 VIDEO PANELS, ELAR 108 PAR RGBW

CUEPIX PAR 300

CODE 1236100108

The new CUEPIX PAR 300[™] features (7) long life 30W 3-in-1 RGB COB LEDs, 100,000 average hour LED life, 15° beam angle, individual control of each COB module, variable dimming curve modes, strobe and chase effects, ArtNet[™], KlingNet[™] and RDM (Remote Device Management) protocol support, 3pin and 5pin DMX in/out, RJ45 etherCON in/out and powerCON in/out connections, LCD menu display with (4) button control panel, integrated rigging bracket, no fans for silent operation, multiple unit power linking, rugged diecast aluminum exterior, flicker free operation for TV and Film and a multi-voltage universal auto switching power supply (110-240V).

- 7X 30W 3-IN-1 RGB COB LED
- 15° BEAM ANGLE
- INDIVIDUAL CONTROL OF EACH COB MODULE
- 5 VARIABLE DIMMING CURVES
- FLICKER FREE OPERATION FOR TV AND FILM
- NO FANS / SILENT OPERATION
- ARTNET & KLINGNET SUPPORT

FEATURES

15° Beam 25° Field Angles
Full RGB Color Mixing
(5) Variable Dimming Curve Modes
No Fans - Silent Operation
Individual COB Module Control
Flicker Free Operation for TV and Film
Art-NET (DMX Over Ethernet) Support
Klingnet Support
RDM - Remote Device Management

SOURCE

(7) 30W 3-in-1 COB LEDs 100,000 Hour Average LED Life

PHOTOMETRIC DATA

24,200 LUX @ 1m (15°)

EFFECTS

Strobe and Chase Effects Individual COB Module Control (5) Variable Dimming Curve Modes

COLOR

Full RGB Color Mixing and Color Macros

CONTROL / CONNECTIONS

(6) DMX Channel Modes (3 / 4 / 5 / 9 / 21 / 24) RDM (Remote Device Management) (4) Button Control Panel and LCD Menu Display RJ45 etherCON In/Out (Art-NET & Klingnet Support) 3pin & 5pin DMX In/Out powerCON Power In/Out

SIZE / WEIGHT

Length: 14.4" (365mm) Width: 5.8" (147mm) Vertical Height: 14.4" (365mm) Weight: 17.0 lbs. (7.7 kg)

ELECTRICAL / THERMAL

AC 110-250V - 50/60Hz 300W Max Power Consumption 5°F to 113°F (-15°C to 45°C)





ART





WITH OPTIONAL GEL FRAME KIT

NEW PAR/BAR LIGHTS 2015

CUEPIX BLINDER WW2 CODE 1236200037 CUEPIX BLINDER WW4 CODE 1236200039

The new CUEPIX Blinder™ features long life 100W Warm White 3,200K COB LEDs, a 60° beam angle, RDM (Remote Device Management), individual control of each COB module, manual pan focus, variable and selectable dimming curves, strobe effects, flicker free operation for TV and Film, ArtNet[™], KlingNet[™], no fans for silent operation, 3pin and 5pin DMX in/out and PowerCON in/out connections, LCD menu display with (4) button control panel, integrated yoke and side mounting brackets and a multi-voltage universal auto switching power supply (100-240V).

- 100W WARM WHITE 3,200K COB LEDS
- 60° BEAM ANGLE
- INDIVIDUAL CONTROL OF EACH COB MODULE
- 5 VARIABLE DIMMING CURVES
- FLICKER FREE OPERATION FOR TV AND FILM
- NO FANS / SILENT OPERATION
- MANUAL PAN FOCUS FOR BOTH LEFT AND RIGHT MODULE

High Power Long Life Warm White COB Blinders 60° Beam Angle / 80° Field Angle (5) Variable Dimming Curve Modes No Fans - Silent Operation Individual Control of Each COB Module Flicker Free Operation for TV and Film Art-NET (DMX Over Ethernet) Support (Only CUEPIX Blinder WW4) Klingnet Support (Only CUEPIX Blinder WW4) RDM (Remote Device Management)

SOURCE

CUEPIX Blinder WW2:

(2) 100W Warm White 3,200K COB LEDs

CUEPIX Blinder WW4:

(4) 100W Warm White 3,200K COB LEDs

100,000 Hour Average LED Life

PHOTOMETRIC DATA

CUEPIX Blinder WW2: 5,900 LUX @ 1M CUEPIX Blinder WW4: 12,300 LUX @ 1M

EFFECTS

Strobe: 1-18fps Electronic Dimming: 0% - 100% (5) Variable Dimming Curve Modes

CONTROL / CONNECTIONS

CUEPIX Blinder WW2:

(4) DMX Channel Modes (1 / 2 / 3 / 4)

CUEPIX Blinder WW4:

(6) DMX Channel Modes (1/2/4/5/7/9)

RDM (Remote Device Management) 3pin & 5pin DMX In/Out RJ45 etherCON In/Out (Art-NET & Klingnet Support) (Only CUEPIX Blinder WW4) powerCON Power In/Out

SIZE / WEIGHT

Horizontal Height: 10.2" (259.4 mm)

Weight: 11.2 lbs. (5.1 kg)

Width: 6.9" (174mm) Horizontal Height: 17.4" (441mm) Weight: 21.0 lbs. (9.5 kg)

ELECTRICAL / THERMAL

427W Max Power Consumption 5°F to 113°F (-15°C to 45°C)



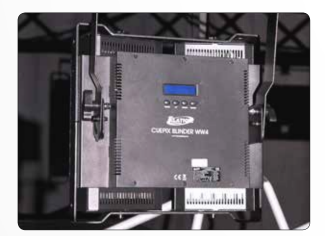
















(4) Button Control Panel and LCD Menu Display

Cuepix Blinder WW2:

Length: 18.8" (478 mm) Width: 7.1" (181.2 mm)

Cuepix Blinder WW4:

Length: 15.7" (400mm)

AC 100-240V - 50/60Hz **CUEPIX Blinder WW2:**

229W Max Power Consumption

CUEPIX Blinder WW4:

CUEPIX STRIP WW

CODE 1236200036

The new CUEPIX Strip WW™ features (5) long life 30W Warm White 3,200K COB LEDs, a 60° beam angle, RDM (Remote Device Management), individual control of each COB module, variable and selectable dimming curves, strobe and zone chase effects, flicker free operation for TV and Film, 3pin and 5pin DMX in/out and powerCON in/out connections, no fans for silent operation, LCD menu display with (4) button control panel, integrated rigging bracket and a multi-voltage universal auto switching power supply (100-240V).

- 30W WARM WHITE 3,200K COB LEDS
- 60° BEAM ANGLE
- INDIVIDUAL CONTROL OF EACH COB MODULE
- 5 VARIABLE DIMMING CURVES
- FLICKER FREE OPERATION FOR TV AND FILM
- NO FANS / SILENT OPERATION
- INTEGRATED FLOOR STAND/RIGGING BRACKET

FEATURES

High Power Long Life Warm White COB Strip 60° Beam Angle / 80° Field Angle (5) Variable Dimming Curve Modes No Fans - Silent Operation Individual Control of Each COB Module Flicker Free Operation for TV and Film RDM (Remote Device Management)

SOURC

(5) 30W Warm White 3,200K COB LEDs 100,000 Hour Average LED Life

PHOTOMETRIC DATA

2,990 Max LUX @ 1M (60°)

EFFECTS

Strobe: 1-18fps Electronic Dimming: 0% - 100% (5) Variable Dimming Curve Modes

CONTROL / CONNECTIONS

(6) DMX Channel Modes (1/2/5/6/8/10) RDM (Remote Device Management) (4) Button Control Panel and LCD Menu Display 3pin & 5pin DMX In/Out powerCON Power In/Out

SIZE / WEIGHT

Length: 21.7" (550mm) Width: 6.3" (161.2mm) Horizontal Height: 6.8" (172.5mm) Weight: 13.9 lbs. (6.3 kg)

ELECTRICAL / THERMAL

AC 100-240V - 50/60Hz 123W Max Power Consumption 5°F to 113°F (-15°C to 45°C)









CUEPIX BATTEN CODE 1236300067 CUEPIX STRIP TRI CODE 1236200035

The new CUEPIX Strip series™ features long life 30W 3-in-1 RGB COB LEDs, 100,000 average hour LED life, individual control of each COB module, variable dimming curve modes, strobe and chase effects, RDM (Remote Device Management) protocol support, 3pin and 5pin DMX in/out and powerCON in/out connections, LCD menu display with (4) button control panel, integrated rigging bracket, multiple unit power linking, rugged die-cast aluminum exterior, flicker free operation for TV and Film, 312W max power consumption and a multi-voltage universal auto switching power supply (110-240V).

- 30W 3-IN-1 RGB COB LEDS
- VERY WIDE BEAM ANGLE
- INDIVIDUAL CONTROL OF EACH COB MODULE
- 5 VARIABLE DIMMING CURVES
- FLICKER FREE OPERATION FOR TV AND FILM
- SILENT OPERATION
- ARTNET & KLINGNET SUPPORT (ONLY CUEPIX BATTEN)

FEATURES High Power Long Life 3-in-1 RGB COB Strip

CUEPIX Strip TRI: 60° Beam 80° Field Angles CUEPIX Batten: 82° Beam 106° Field Angles (5) Variable Dimming Curve Modes No Fans (Only CUEPIX Strip TRI) Silent Operation Individual Control of Each COB Module Flicker Free Operation for TV and Film Art-NET (DMX Over Ethernet) Support (only CUEPIX Batten) Klinqnet Support (only CUEPIX Batten)

SOURCE

CUEPIX Strip TRI: (5) 30W 3-in-1 RGB COB LEDs CUEPIX Batten: (10) 30W 3-in-1 COB LEDs 100,000 Hour Average LED Life

PHOTOMETRIC DATA CUEPIX Strip TRI: 4,170 LUX @ 1M (60°)

RDM (Remote Device Management)

CUEPIX Batten: 3,890 LUX @ 1M (82°)

EFFECTS

Strobe: 1-18fps Dimming: 0% - 100% (5) Variable Dimming Curve Modes Individual COB Module Control

<u>COLOR</u>

Full RGB Color Mixing and Color Macros

CONTROL / CONNECTIONS CUEPIX Strip TRI:

(5) DMX Channel Modes (3/6/7/15/19)

CUEPIX Batten:

(8) DMX Channel Modes (3/4/6/9/30/33/36/60)

RDM (Remote Device Management)
(4) Button Control Panel and LCD Menu Display
3pin & 5pin DMX In/Out
RJ45 etherCON In/Out
(Art-NET & Klingnet Support)
(only CUEPIX Batten)
powerCON Power In/Out

SIZE / WEIGHT Cuepix Strip TRI:

Length: 21.7" (550mm) Width: 6.3" (161.2mm) Horizontal Height: 6.8" (172.5mm) Weight: 13.9 lbs. (6.3 kg)

Cuepix Batten:

Length: 43.3" (1100mm) Width: 6.4" (121mm) Vertical Height: 6.8" (172mm) Weight: 21.0 lbs. (9.5 kg)

ELECTRICAL / THERMAL

AC 110-240V - 50/60Hz

CUEPIX Strip TRI: 150W Max Power Consumption

CUEPIX Batten: 312W Max Power Consumption

5°F to 113°F (-15°C to 45°C)







CUEPIX PANEL

CODE 1236300059

The new CUEPIX Panel features (25) long life 30W 3-in-1 RGB COB LEDs, a 60° beam angle, individual control of each COB module, variable / selectable dimming curves, strobe and zone chase effects, flicker free operation for TV and Film, ArtNet[™], KlingNet[™] and RDM (Remote Device Management) protocol support, 3pin and 5pin DMX in/out, RJ45 etherCON in/out and powerCON in/out connections, LCD menu display with (4) button control panel, integrated rigging points and optional rigging bracket available and a multi-voltage universal auto switching power supply (100-240V).

- 30W 3-IN-1 RGB COB LEDS
- 60° BEAM ANGLE
- INDIVIDUAL CONTROL OF EACH COB MODULE
- 5 VARIABLE DIMMING CURVES
- FLICKER FREE OPERATION FOR TV AND FILM
- INTEGRATED RIGGING POINTS
- ARTNET & KLINGNET SUPPORT

FEATURES

High Power Long Life 3-in-1 RGB COB Panel 60° Beam 80° Field Angles (5) Variable Dimming Curve Modes Individual Control of Each COB Module Flicker Free Operation for TV and Film Art-NET (DMX Over Ethernet) Support Klingnet Support RDM (Remote Device Management)

SOURC

(25) 30W 3-in-1 RGB COB LEDs 100,000 Hour Average LED Life

PHOTOMETRIC DATA

15,490 Max LUX @ 2M (60°)

EFFECTS

Strobe: 1-18fps Dimming: 0% - 100% (5) Variable Dimming Curve Modes Individual COB Module Control

CONTROL / CONNECTIONS

(5) DMX Channel Modes (3 / 6 / 7 / 75 / 79) RDM (Remote Device Management) (4) Button Control Panel and LCD Menu Display 3pin & 5pin DMX In/Out RJ45 etherCON In/Out (Art-NET & Klingnet Support) powerCON Power In/Out

SIZE / WEIGHT

Length: 24.8" (630mm) Width: 5.1" (130mm) Vertical Height: 25.6" (650mm) Weight: 36.4 lbs. (16.5 kg)

ELECTRICAL / THERMAL

AC 100-240V - 50/60Hz 750W Max Power Consumption 5°F to 113°F (-15°C to 45°C)













NEW PAR/BAR LIGHTS 2015

SIXBAR 500 CODE 1236300069 SIXBAR 1000 CODE 1236300068

The new SIXBAR series[™] features 12W 6-IN-1 RGBAW+UV LEDs, 100,000 average hour LED life, 30° beam angles, electronic strobe and dimming (0-100%), 5 variable dimming curve modes, dual yoke / floor stand, multiple unit power linking, RDM (Remote Device Management), rugged die-cast aluminum exterior, flicker free operation for TV and Film and a multi-voltage universal auto switching power supply (110-240V).

- 12W 6-IN-1 RGBAW+UV LEDS
- 30° BEAM ANGLE
- INDIVIDUAL CONTROL OF EACH LED
- 5 VARIABLE DIMMING CURVES
- FLICKER FREE OPERATION FOR TV AND FILM
- INCLUDED FROST FILTER AND SHADER
- ARTNET & KLINGNET SUPPORT

FEATURES

30° Beam Angles Full RGBAW+UV Color Mixing UV Wavelength: 395nm (5) Variable Dimming Curve Modes No Fans - Silent Operation Flicker Free Operation for TV and Film Art-NET (DMX Over Ethernet) Support Klingnet Support RDM - Remote Device Management

SOURCE

SIXBAR 500: (6) 12W 6-in-1 RGBAW+UV LEDs **SIXBAR 1000:** (12) 12W 6-in-1 RGBAW+UV LEDs 100,000 Hour Average LED Life

PHOTOMETRIC DATA

Six Bar 500: 1,934 LUX @ 2m (30°) Six Bar 1000: 3,660 LUX @ 2m (30°)

EFFECTS

Strobe: 1-18fps Dimming: 0% - 100% (5) Variable Dimming Curve Modes Individual LED Control

COLOR

Full RGBAW+UV Color Mixing and Color Macros Variable Color Temperatures

CONTROL / CONNECTIONS SIXBAR 500:

(8) DMX Channel Modes (6/7/11/13/18/36/39/43)

SIXBAR 1000:

(8) DMX Channel Modes (6 / 7 / 11 / 13 / 36 / 72 / 75 / 79)

RDM (Remote Device Management)
(4) Button Control Panel and LCD Menu Display
RJ45 etherCON In/Out
(Art-NET & Klingnet Support)
3pin & 5pin DMX In/Out
powerCON Power In/Out

SIZE / WEIGHT

Sixbar 500:

Length: 17.7" (450mm) Width: 8.1" (206.4mm) *with included shield Vertical Height: 6.1" (155mm) Weight: 8.2 lbs. (3.7 kg)

Sixbar 1000:

Length: 35.4" (900mm) Width: 8.1" (206.4mm) *with included shield Vertical Height: 6.1" (155mm) Weight: 13.7 lbs. (6.2 kg)

ELECTRICAL / THERMAL

AC 110-240V - 50/60Hz

SIXBAR 500: 82W Max Power Consumption SIXBAR 1000: 150W Max Power Consumption 5°F to 113°F (-15°C to 45°C)

UV Wavelength: 395nm





ELAR EXTQW BAR HP CODE 1236300058 ELAR EXTQW PAR HP CODE 1236300058 ELAR EXTQW FLOOD HP CODE 1236300057

The IP65-rated ELAR EXTQW HP SERIES™ features 5W QUAD RGBW Color LEDs, a 25° beam angle, variable color and strobe effects, flicker free operation for TV and Film, 3pin DMX in/out and 4pin power in/out connections, integrated rigging yoke, linkable power, low power consumption and a multi-voltage universal auto switching power supply (100-240V).

- 4-IN-1 RGBW QUAD LEDS
- 25° BEAM ANGLE
- INDIVIDUAL CONTROL OF EACH LED (ONLY ELAR EXTQW BAR HP)
- IP65 OUTDOOR RATED
- FLICKER FREE OPERATION FOR TV AND FILM
- NO EXTERNAL CONTROLS / ELAR WR II NEEDED TO SET MODE / DMX ADDRESS
- SUPERIOR COLOR MIXING

FEATURES

IP65-Rated
25° Beam Angles
Full RGBW Color Mixing
No Fans - Silent Operation (ELAR EXTQW Bar HP)
Flicker Free Operation for TV and Film
RDM - Remote Device Management

SOURCE

Elar EXTQW Flood HP:
(9) SW QUAD Color (RGBW) LEDs
Elar EXTQW Par HP:
(8) SW QUAD Color (RGBW) LEDs
Elar EXTQW Bar HP:
(12) SW QUAD Color (RGBW) LEDs
50,000 Hour Average LED Life

PHOTOMETRIC DATA ELAR EXTQW Flood HP: 1,736 LUX @ 3m (25°) ELAR EXTOW Par HP: 833 LUX @ 4m (25°)

ELAR EXTQW Par HP: 833 LOX @ 4111 (23)
ELAR EXTQW Bar HP: 1,430 LUX @ 3m (25°)

EFFECTS

Color + Variable Strobe Macros Electronic Dimming: 0% - 100%

COLOR

Full RGBW Color Mixing and Color Macros

CONTROL / CONNECTIONS Elar EXTQW Flood HP:

(8) DMX Channel Modes (1/2/3/4/5/6/7/8) Power Link Multiple Units (10) at 120V (20) at 240V

Elar EXTQW Par HP:

(8) DMX Channel Modes (1 / 2 / 3 / 4 / 6 / 7 / 8) Power Link Multiple Units - (7) at 120V (14) at 240V

Elar EXTQW Bar HP:

(3) DMX Channel Modes (7/11/51) Power Link Multiple Units - (6) at 120V (12) at 240V

3pin IP DMX In/Out 4pin IP Power In/Out

SIZE / WEIGHT

Elar EXTQW Flood HP: Length: 11.8" (298mm)

Width: 8.3" (210mm)
Vertical Height: 9.8" (249mm)
Weight: 9.9 lbs. (4.5 kg)

Elar EXTQW Par HP:

Length: 8.25" (205mm) Width: 8.25" (205mm) Vertical Height: 9.5" (235mm) Weight: 11 lbs. (4.6 kg)

Elar EXTQW Bar HP:

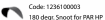
Length: 39.4" (1000mm) Width: 3.5" (90mm) Vertical Height: 7.1" (181mm) Weight: 11.5 lbs. (5.2 kg)

ELECTRICAL / THERMAL

AC 100-240V - 50/60Hz
ELAR EXTQW Flood HP:
56W Max Power Consumption
ELAR EXTQW Par HP:
45W Max Power Consumption
ELAR EXTQW Bar HP:

90W Max Power Consumption







Code: 1321000072 ELAR WR II









NEW PAR/BAR LIGHTS 2015

PIXEL BAR 40 CODE 1236200040 PIXEL BAR 20 CODE 1236200042 PIXEL BAR 12 CODE 1236200043

The Pixel Bar™ series is available in 12, 20, or 40 pixel lengths, all featuring 3-in-1 SMD LEDs producing a 25mm pixel pitch, 16.7 million colors with 8 bits per color, 850 NITs, 2000Hz refresh rate, DC24V, (2) RJ45 CAT5e ports (input/output) connections, flicker free operation for TV and Film, multiple unit linkable, extruded aluminum housing, no fans for silent operation and integrated adjustable mounting brackets/clamps.

- 3-IN-1 RGB SMD LEDS
- 120° BEAM ANGLE
- INDIVIDUAL CONTROL OF EACH LED
- FLICKER FREE OPERATION FOR TV AND FILM
- WORKS WITH PIXEL NET 4 AS CONTROLLER
- NO POWER SUPPLY NEEDED, POWER OVER ETHERNET
- ARTNET & KLINGNET SUPPORT

FEATURES

3-in-1 RGB SMD LEDs 25mm Pixel Pitch 850 NITs / 2000Hz Refresh Rate No Fans - Silent Operation Art-NET (DMX Over Ethernet) Support Klingnet Support Extruded Aluminum Housing

SOURCE

Pixel Bar 12: (12) 3-in-1 SMD LEDs 82 LUX @ 0.5m (120°) Pixel Bar 20:

(20) 3-in-1 SMD LEDs 82 LUX @ 0.5m (120°) Pixel Bar 40:

(40) 3-in-1 SMD LEDs 82 LUX @ 0.5m (120°)

COLOR

16.7 Million Colors / 8 Bits Per Color

CONTROL / CONNECTIONS Pixel Bar 12:

(36) DMX Channels Multiple Unit Linkable (52 units per PIXEL NET 4 device)

Pixel Bar 20:

(60) DMX Channels Multiple Unit Linkable (32 units per PIXEL NET 4 device)

Pixel Bar 40:

(120) DMX Channels Multiple Unit Linkable (16 units per PIXEL NET 4 device)

RJ45 Ethernet In/Out (Art-NET & Klingnet Support)

SIZE / WEIGHT

Pixel Bar 12:

Length: 13.1" (333mm) Width: 1.5" (38.2mm) Vertical Height: 3.6" (92.6mm) Weight: <2.0 lbs. (0.9 kg)

Pixel Bar 20:

Length: 19.7" (500mm) Width: 1.5" (38.2mm) Vertical Height: 3.6" (92.6mm) Weight: <4.0 lbs. (1.8 kg)

Pixel Bar 40:

Length: 39.4" (1000mm) Width: 1.5" (38.2mm) Vertical Height: 3.6" (92.6mm) Weight: 5.5 lbs. (2.5 kg)

ELECTRICAL / THERMAL

DC-24V 32°F to 104°F (0°C to 40°C)

Pixel Bar 12: 4.8W Max Power Consumption Pixel Bar 20: 8W Max Power Consumption Pixel Bar 40: 16W Max Power Consumption



















PIXEL NET 4

CODE 1236200041

The Pixel Net 4[™] is an ArtNet to DMX driver and is compatible with all of Elation's Pixel Bar[™] products. It includes ArtNet CAT5 input/output, supports up to (4) DMX universes, (4) RJ45 CAT5e outputs, 350W max power consumption, and a multi-voltage universal power supply (90-240V - 50/60Hz).





VOLT Q5E SIX PACK

CODE 1235300059

The new Volt Q5E Six Pack™ charging road case includes (6) of the new IP65 rated Volt Q5E™ units which are ideal for event up-lighting and exterior wash applications, each having (5) 10W QUAD color RGBW LEDs, 9° beam and 17° field angles, 180°+ manual LED head positioning, variable color correction (2,700K - 7,200K), magnetic frost filter gel frame, electronic strobe and (5) dimming curves, flicker free operation for TV and Film, rugged die-cast aluminum exterior, rubber padded base, retractable carrying handle, an internal wireless EWDMX receiver and powered by a rechargeable Lithium-Ion battery.

- 5X 10W QUAD RGBW LED
- 9° BEAM ANGLE
- IP65 OUTDOOR RATED
- INCLUDING FLIGHTCASE WITH CHARGING STATIONS
- LITHIUM-ION BATTERY POWERED
- NO FANS / SILENT OPERATION
- INTERNAL WIRELESS DMX RECEIVER

FEATURES

IP65-Rated Battery Powered Wireless DMX Uplighter 9° Beam Angles 180°+ Manual LED Head Positioning Full RGBW Color Mixing Variable Color Correction (2,700K - 7,200K) Rechargeable Lithium-Ion Battery Flicker Free Operation for TV and Film Rubber Padded Base and Retractable Carrying Internal Wireless EWDMX Receiver

SOURCE

(5) 10W QUAD Color RGBW LEDs 100,000 Hour Average Life

PHOTOMETRIC DATA

38,450 LUX @ 1m (9°)

EFFECTS

Strobe: 1-18fps Electronic Dimming: 0% - 100% (5) Variable Dimming Curve Modes

CONTROL / CONNECTIONS

(4) DMX Channel Modes (4 / 5 / 11 / 12) Internal Wireless EWDMX Receiver (4) Button Control Panel LCD Menu Display 3pin IP DMX In/Out 2pin IP Power Charger In

SIZE / WEIGHT

Length: 11.4" (290mm) Width: 9.9" (252mm) Vertical Height: 11.4" (289mm) Weight: 15.0 lbs. (6.8 kg)

ELECTRICAL / THERMAL

DC 22-26.2V

65W Max Power Consumption (each unit) 14°F to 113°F (-10°C to 45°C)

CHARGING ROAD CASE:

Charges (6) Volt Q5™ Units Charge Status Windows for each unit

SIZE / WEIGHT

(loaded case with 6 units) Length: 44.0" (1118mm) Width: 22.0" (560mm) Vertical Height: 21.6" (548mm) Loaded Weight: 240.0 lbs. (109 kg)





















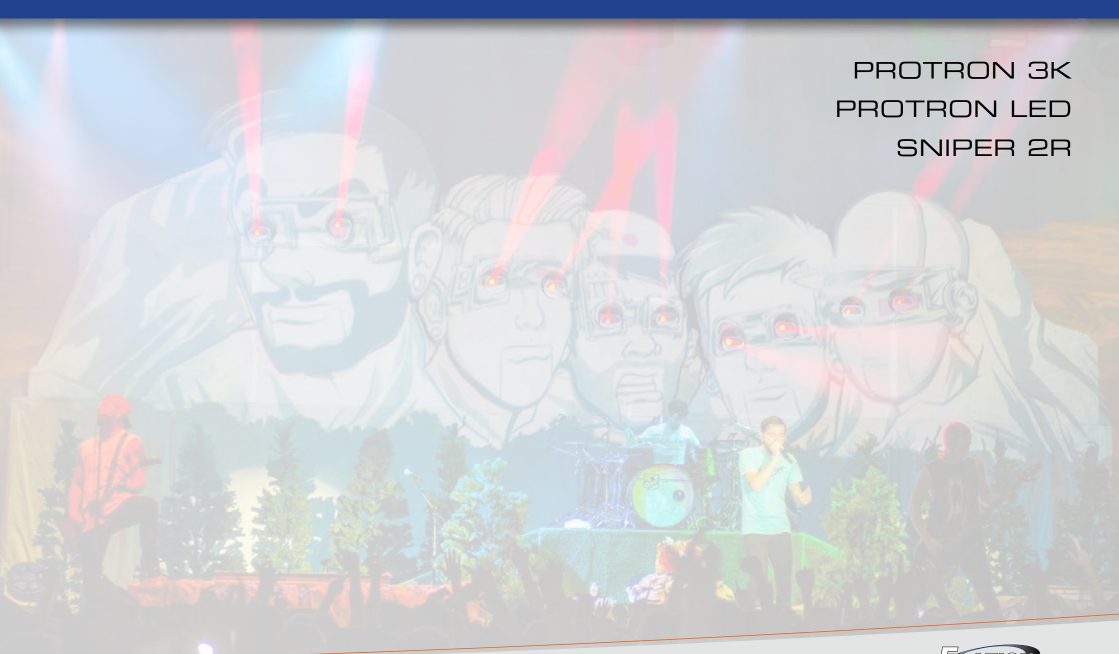






NEW EFFECTS 2015





PROTR®N 3K

CODE 1215200029

The Protron 3K™ is a new high-powered LED strobe featuring (202) CREE™ 3W Cool White LEDs, 80,000 lumen, 120° beam angle, (2) power modes (HIGH or LOW), strobe effect macros including burst, pulse, lighting, and full ON*, (2) silent cooling fans, electronic dimming, 3pin and 5pin DMX in/out and powerCON in/out connections, (4) button LCD control panel, an integrated rigging yoke, 900W max power consumption and a multi-voltage universal auto switching power supply (100-240V).

*Thermally regulated output at full max 10 seconds.

- HIGH POWERED 202X 3W COOL WHITE CREE LED STROBE
- 80,000 LUMEN
- 120° BEAM ANGLE
- 2 POWER MODES (HIGH/LOW)
- BURST, PULSE, LIGHTING AND FULL ON EFFECTS
- SAME BRIGHTNESS AS 3000W XENON STROBES
- 6,500K COOL WHITE LEDS

FEATURES

80,000 Total Lumens Output 120° Beam Angle Same Brightness as 3000W Xenon Strobes (2) Power Modes (HIGH and LOW) (2) Silent Cooling Fans

SOURCE

(202) CREE™ 3W Cool White LEDs 80,000 Total Lumens 50,000 Hour Average LED Life

PHOTOMETRIC DATA

16,450 LUX @ 1m (120°)

EFFECTS

Electronic Dimming Burst, Pulse, Lighting, Full ON* *Thermally regulated output at full max 10 seconds

CONTROL / CONNECTIONS

(3) DMX Channel Modes (1 / 2 / 3 / 4) (4) Button Control Panel LCD Menu Display 3pin & 5pin DMX In/Out powerCON In/Out

SIZE / WEIGHT

Length: 21.5" (546mm) Width: 6.0" (154mm) Vertical Height: 11.7" (296mm) Weight: 17.2 lbs. (7.8 kg)

ELECTRICAL / THERMAL

AC 100-240V - 50/60Hz 900W Max Power Consumption 14°F to 113°F (-10°C to 45°C) Power Link Up To (2) Units at 120V













PROTRON LED

CODE 1215200022

The IP65 rated Protron LED Strobe features (576) high power, long life 6,500K Cool White surface mount LEDs, a 120° beam angle producing 28,000 total lumens, selectable dimming curves, multiple zone chase effects, RDM (Remote Device Management), flicker free operation for TV and film, 3pin DMX and power in/out connections, no fans - silent operation, LCD menu display with 4 button control panel, integrated split yoke rigging bracket and a multi-voltage universal auto switching power supply (100-240V).

- HIGH POWER 6,500K SURFACE MOUNT COOL WHITE LEDS
- IP65 RATED RUGGED DIE CAST ALUMINUM CASE
- 4 ZONE CHASE & PERMANENT FULL ON BLINDER EFFECT
- LOW 150W POWER CONSUMPTION
- SELECTABLE DIMMING CURVES
- RDM (REMOTE DEVICE MANAGEMENT)
- FLICKER FREE OPERATION FOR TV AND FILM

FEATURES

Ip65 Rated
High Power 6,500K Surface Mount Cool
White LEDs
No Fans - Silent Operation
(5) Variable Dimming Curve Modes
Low 150W Power Consumption
Integrated 6.25" Gel Frame Holder
Flicker Free Operation for TV and Film
RDM - Remote Device Management

SOURCE

(576) 6,500K Cool White Surface Mount LEDs 100,000 Hour Average LED Life

PHOTOMETRIC DATA

120° Beam Angle 28,000 Total Lumens

EFFECTS

Variable Strobe Intensity, Rate and Duration Control Multiple Zone Chase Effects

CONTROL / CONNECTIONS

(4) DMX Channel Modes (1/3/4/6) RDM (Remote Device Management) (4) Button Control Panel and LCD Menu Display IP 3pin DMX In/Out IP Power In/Out

SIZE / WEIGHT

Length: 10.8" (275.5mm) Width: 10.8" (273.5mm) Vertical Height: 13.9" (352mm) Weight: 11.7 lbs. (5.3 kg)

ELECTRICAL / THERMAL

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



Power IN – IP Adapte



RDM







SNIPERER

CODE 1215200028

Fast, precise and powerful! The new Sniper 2R™ is a revolutionary new hybrid effects projector, scanner and laser simulator which features new lamp technology, the Philips™ MSD Platinum 2R lamp at 132W / 6,000 hours. Capable of producing powerful and precise beam and laser like effects - including liquid sky, laser wave and cones, all moving at speeds never seen before. The Sniper 2R™ main functions include a X/Y scan and Z rotation mirror system, 3 facet rotating prism, variable speed shutter / dimmer / strobe, 14 dichroic colors, 17 static gobos including beam reduction gobos, 5pin DMX in/out and powerCON in/out connections, (4) button control panel, 220W max power consumption and a multi-voltage universal auto switching power supply (120-240V).

- MULTI EFFECT LUMINAIRE: BEAM, SCANNER, LASER SIMULATOR
- 132W PHILIPS™ PLATINUM 2R LAMP
- 3° PRECISION BEAM
- 3-FACET ROTATING PRISM
- LIQUID SKY, LASER WAVE AND CONE EFFECTS
- X / Y AND Z HIGH-SPEED MIRROR SYSTEM
- (14) DICHROIC COLORS + WHITE
- (17) STATIC GOBOS

Multi Effect Luminaire, Beam, Scanner, Laser Simulator 3° Precision Beam 3 Facet Rotating Prism X / Y and Z High-Speed Mirror System

SOURCE

132W Philips Platinum 2R Lamp 6,000 Hour Average Lamp Life

PHOTOMETRIC DATA

45,010 LUX @ 5m (3°) 12,050 LUX @ 10m (3°) 5,633 LUX @ 15m (3°) 3,178 LUX @ 20m (3°) 2,276 LUX @ 25m (3°)

EFFECTS

3-Facet Rotating Prism Strobe: 1-18fps Electronic Dimmer 0% - 100% Multiple Pattern Macros

COLOR

(14) Dichroic Colors + White

GOBOS

(17) Gobos + Open

CONTROL / CONNECTIONS

(4) DMX Channel Modes (14 / 16 / 18 / 20) (4) Button Control Panel and LCD Menu Display 5pin DMX In/Out powerCON In/Out

SIZE / WEIGHT

Length: 14.2" (361mm) Width: 12.0" (305mm) Vertical Height: 11.6" (295mm) Weight: 21.0 lbs. (9.5 kg)

ELECTRICAL / THERMAL

AC 100-240V - 50/60Hz 220W Max Power Consumption 14°F to 104°F (-10°C to 40°C) Multiple Unit Power Linking (max 7 @120V / 14 @230V)



Code: 1521000227 Touring Case 4 x Sniper 2R



Code: 1521000228 Touring Case 6 x Sniper 2R



Code: 1521000229 Pro Case 4 x Sniper 2R



Code: 1521000230 Pro Case 6 x Sniper 2R





















MULTI EFFECT LUMINAIRE: BEAM, SCANNER, LASER SIMULATOR



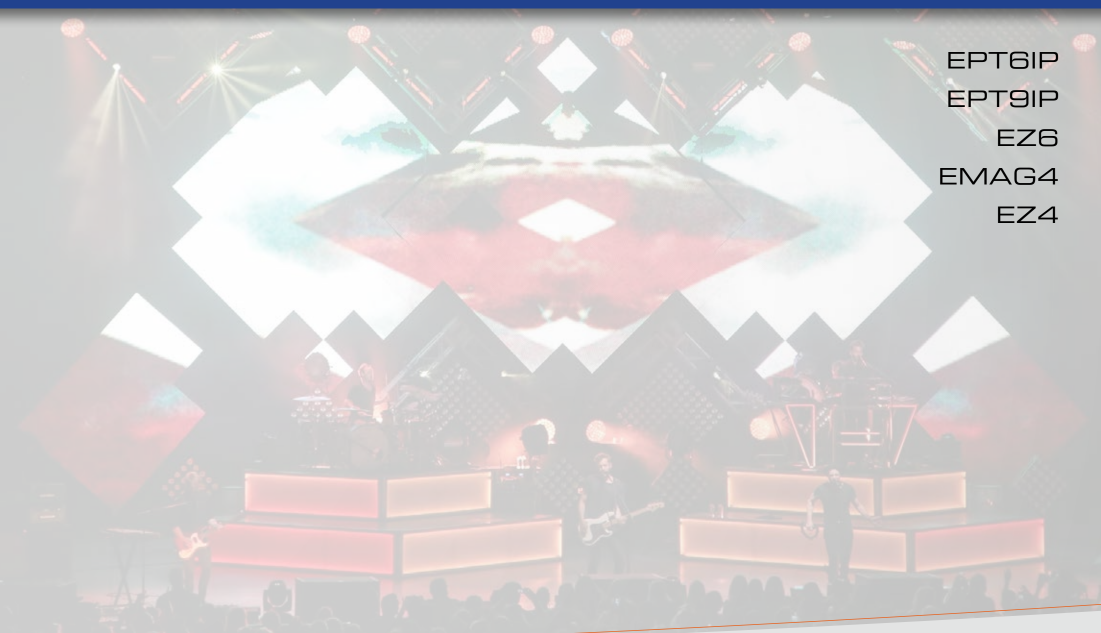






NEW VIDEO SCREENS 2015





EPT6IP

CODE 1239100265

The new EPT6IP™ is a 6mm pixel pitch modular IP65-rated Pro Touring LED display. Its light weight durable die-cast aluminum frame and (4) piece modular design, allows for easy installation and service. The EPT6IP™ uses the latest dot correction technology which provides full color uniformity and brightness. The EPT6IP™ is ideal for outdoor Pro Touring portable installations.

- IP65 OUTDOOR RATED FRONT/BACK LED SCREEN
- 6.67MM PIXEL PITCH
- HIGH BRIGHTNESS OF 5000CD/M2
- IDEAL FOR OUTDOOR AND TOURING INSTALLATIONS
- FULL COLOR UNIFORMITY AND BRIGHTNESS
- MODULAR DESIGN, 4 MODULES IN 1 CABINET
- RESOLUTION OF 96X96 EACH CABINET

FEATURES

Pixel Pitch: 6.67mm Physical Density: 22,500(dots/m2) Protection Level: IP65 Drive Model: MBI5151 Scanning Mode: 1/6 Horizontal and Vertical View angle: 120° Brightness: 5000cd/m2 Gray Scale: 14bit Refresh rate: 1920Hz

SOURCE

LED Configuration: 1R1G1B LED Type: SMD2828 Life Span: 100,000 Hour

RESOLUTION

Module: 48x48 Cabinet: 96x96

SIZE / WEIGHT

Module: 320x320mm Cabinet: 640x640mm Cabinet Weight: 38.6 lbs. (17.5 kg)

ELECTRICAL / THERMAL

AC 110-240V - 50/60Hz 252W Max Power Consumption 101W Average Power Consumption



Code:1239100157

Zeus Media Server



Code: 1239100159 EZ-VSC2







EPT9IP

CODE 1239100217

The EPT9IP™ is a new 9mm pixel pitch modular outdoor-rated Pro Touring LED display. It's light weight durable die-cast aluminum frame, patented rapid NTR-LoK™ (No Tool Required Lock) compression pins, and (5) fixed curve rigging options (-15°, -7.5°, 0°, 7.5°, 15°), allows for easy installation of captivating and seamless curved shaped designs including full circle, convex, and concave displays. The EPT9IP™ uses the latest dot correction technology which provides full color uniformity and brightness. The EPT9IP™ is ideal for outdoor Pro Touring portable installations.

- IP65 OUTDOOR RATED FRONT/BACK LED SCREEN
- 9MM PIXEL PITCH
- TRANSPARENT RATIO: 15% DUAL MODE SHIFTER BUILT-IN
- IDEAL FOR OUTDOOR AND TOURING INSTALLATIONS
- PATENTED RAPID NTR-LOK™ COMPRESSION PINS
- CURVED DESIGN; -15°, -7.5°, 0°, 7.5°, 15°
- LIGHTWEIGHT PANEL, ONLY 19 KG

FEATURES

Pixel Pitch: 9mm
Physical Density: 12,346 (dots/m2)
Protection Level: IP65
Patented Rapid NTR-LoK Compression Pins
Fixed Curve Rigging Options
(-15°, -7.5°, 0°, 7.5°, 15°)
Full Circle, Convex, and Concave Display Designs
Dot Correction Technology
Easy To Remove/Replace Power Supply Module
Transparent Ratio:
15% Dual Mode Shifter Built-In
Scanning Mode: 1/4
Horizontal and Vertical View angle: 140°
Brightness: 5,000cd/m2
Gray Scale: 16bit

SOURCE

LED Configuration: 1R1G1B LED Type: SMD3535 Life Span: 100,000 Hour

Refresh rate: 2,000Hz

RESOLUTION

Module: 32x32 Cabinet: 64x64

SIZE / WEIGHT

Module: 288x288mm Cabinet: 576x576x118mm Cabinet Weight: 23 lbs. (10.5kg)

ELECTRICAL / THERMAL

AC 110-240V - 50/60Hz 200W Max Power Consumption 70W Average Power Consumption



Code:1239100157 Zeus Media Server

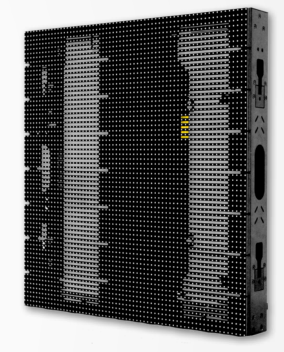


Code: 1239100159



Code: 1521000198 Touring Case 4 x EPT9IP









NEW VIDEO SCREENS 2015



CODE 1239100151

The EZ6 is a high resolution, 6mm pixel pitch LED video panel and the next breakthrough in Elation's expanding line of affordable LED displays. It is constructed of a die-cast aluminum frame with high precision CNC machining techniques. Because of its bright output and modular, light and easy-to-handle body it is ideal for permanent installations where hanging loads for screens is limited but brightness is required.

The EZ6 is ideal for use in halls, theatres, stages, clubs or any indoor public space where a high resolution / reliable video wall is required.

- HIGH RESOLUTION LED SCREEN
- 6MM PIXEL PITCH
- 1,800 NITS AFTER CALIBRATION
- IDEAL FOR INDOOR PUBLIC SPACES
- FANLESS DESIGN WITH GOOD HEAT DISPATION, NOISE FREE
- LIGHT AND SLIM, EASY-TO-HANDLE TRANSPORT
- VIEWING ANGLE 120° X 120°

FEATURES

Pixel Pitch: 6mm Physical Density: 27,777(dots/m2) Protection Level: IP32 Horizontal and Vertical View angle: 120° Brightness: 1,800 NITS after calibration Gray Scale: 14bit Refresh rate: 960Hz

SOURCE

LED Configuration: 1R1G1B LED Type: SMD3528 Nationstar RGB Life Span: 50,000 Hour

RESOLUTION

Cabinet: 96x96

SIZE / WEIGHT

Cabinet: 576x576mm Cabinet Weight: 24 lbs. (9.8kg)

ELECTRICAL / THERMAL

AC 110-240V - 50/60Hz 203W Max Power Consumption 70W Average Power Consumption



Code:1239100157



Code: 1521000196 Touring Case 6 x EZ6





EMAG4 CODE 1239100253

EZ4 CODE 1239000009

The EZ4 / EMAG4 is the newest / highest resolution pixel display LED panel offering from Elation. Designed for Indoor use on installations, broadcast or corporate productions. This light weight, easy to handle and transport LED video panel features all the pro-grade requirements for a high resolution display while also delivering modular rigging and design options. Featuring black face LED's for high contrast and at 1,200 Nits the brightness level is enough to perform well in high ambient light conditions. The panel's light weight design allows users to rig or floor mount the unit easily.

- HIGH RESOLUTION LED SCREEN
- 4MM PIXEL PITCH
- 1,200 NITS AFTER CALIBRATION
- IDEAL FOR INDOOR PUBLIC SPACES
- FANLESS DESIGN WITH GOOD HEAT DISPATION, NOISE FREE
- LIGHT AND SLIM, EASY TO HANDLE TRANSPORT
- MAGNETIC MODULAR DESIGN (ONLY EMAG4)

FEATURES

Pixel Pitch: 4.8mm Physical Density: 43,264 (dots/m2) Scanning Mode: 1/13 Brightness: 1,200 NITS after calibration Gray Scale: 16bit

EMAG4:

Protection Level: IP40 Horizontal and Vertical View angle: 140° Refresh rate: 1,920Hz

EZ4:

Protection Level: IP32 Horizontal and Vertical View angle: 110° Refresh rate: 1,200Hz

SOURCE

LED Configuration: 1R1G1B LED Type: SMD3528 Nationstar RGB Life Span: 50,000 Hour

RESOLUTION

Module: 52x52 (Only EMAG4) Cabinet: 104x104

SIZE / WEIGHT

EMAG4:

Cabinet: 500x500x90mm Cabinet Weight: 16.5lbs. (7.5 kg)

Cabinet: 500x500x75mm Cabinet Weight: 22lbs. (10 kg)

ELECTRICAL / THERMAL

AC 110-220V, 50/60Hz

EMAG4:

165W Max Power Consumption 100W Average Power Consumption

EZ4:

230W Max Power Consumption 150W Average Power Consumption



Code:1239100157 Zeus Media Server



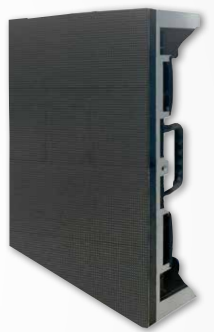
















ZEUS MEDIA SERVER

CODE 1239100157

The Zeus Media Server is a perfect solution for live entertainment, theatre, educational, audio-visual and worship applications. The two full HD outputs combined with the powerful ArKaos engine will produce smooth visuals, which can be programmed and played easily from any DMX lighting desk. Engineered to ensure rugged reliability and designed for quick and easy set-up, Zeus ships with Media-Master-Pro and a vast library of high quality digital media from the world's best visual content providers. The fast recovery system by Acronis allows extremely simple reset of the server from the boot menu. It is the ideal combination of scalability and creativity at an unbeatable price.

- ZEUS MEDIA SERVER WITH ARKAOS MEDIA MASTER PRO
- DUAL OUTPUT PRO GRADE MEDIA SERVER
- INCLUDES LED MAPPER, KLINGNET MAPPER, VIDEO MAPPER
- DATAPATH X4 AND MATROX COMPATIBLE
- VSC CONTROL CARD OPTION -EPV, EVLED, EVP OUTPUT SENDING CARD
- 6 USB CONNECTIONS
- INCLUDES AGE BLENDING SOFTWARE

FEATURES

Storage: 500GB HDD 16MB Cache Software: Mediamaster Pro Led Mapper: Yes Video Mapper: Yes Kling-Net Mapper: Yes Soft Egde: Basic Control: Keyboard/DMX/MIDI/Art-NET/Ma-NET (Windows) Interface Output: 1 Interface Type: VGA/DVI/HDMI Output: 2 Output Type: VGA/DVI/HDMI Layers Full HD 1080p (Simultaneous): 3 Layers HD 720p (Simultaneous): 5 Input: On Request HDMI/Analog/SDI/DVI Output Resolution: 8K USB: 8 (2 X USB 3.0) Datapath X4 and Matrox Compatible: Yes Voltage: 107-240V Auto Switching Height: 132mm, Length 482mm, Depth 400mm Weight: 10.5 kg









NOVAPRO HD

CODE 1323000027

The new NovaPro HD™ is an advanced high performance LED display controller, video processor, and configuration device that supports multiple signal formats including DP / HDMI / VGA / DVI / CVBS / 3G-SDI, up to 1080p @60Hz input resolution, 165MHz pixel clock and 4G-Bit output bandwidths.

NovaPro HD $^{\text{m}}$ also includes DMX512 and GenLock interfaces, Ethernet ports for communication through standard TC/IP and USB control for cascading with additional NovaPro HD's.

- NO COMPUTER OR SCALER NEEDED
- DISPLAY CONTROLLER, VIDEO PROCESSOR AND CONFIGURATION DEVICE IN ONE
- COMPATIBLE WITH EZ4, EZ6, EMAG4, EPT6IP AND EPT9IP
- UP TO 1080P INPUT RESOLUTION
- CASCADE MULTIPLE NOVAPRO HD TOGETHER
- USB, 5PIN DMX AND GENLOCK IN/OUT PORTS
- 165MHZ PIXEL CLOCK / 4G-BIT OUTPUT BANDWIDTH



No Computer or External Scaler Needed (standard rectangular layouts only) Up to 1080p @60Hz Input Resolution 165Mhz Pixel Clock / 4G-Bit Output Bandwidth Multiple Video Signal Format Support Cascade Multiple Units Together Rack Mountable Aluminum Enclosure (screws not included)

CONTROL / CONNECTIONS

(1) Input and (4) Output RJ45 etherCON Ports (4) Fiber Optic Output Ports USB, 5pin DMX, and GenLock In/Out Ports Audio Input: 1/8 inch connector Video Input: DP / HDMI / VGA / DVI / CVBS / 3G-SDI Locking IEC Power Input

SIZE / WEIGHT

Length: 19.0" (483mm) Width: 15.3" (389mm) Height: 3.5" (88.2mm) Weight: 13.2 lbs. (6.0 kg)

ELECTRICAL

AC 85-265V - 50/60Hz - 0.65A 30W Max Power Consumption

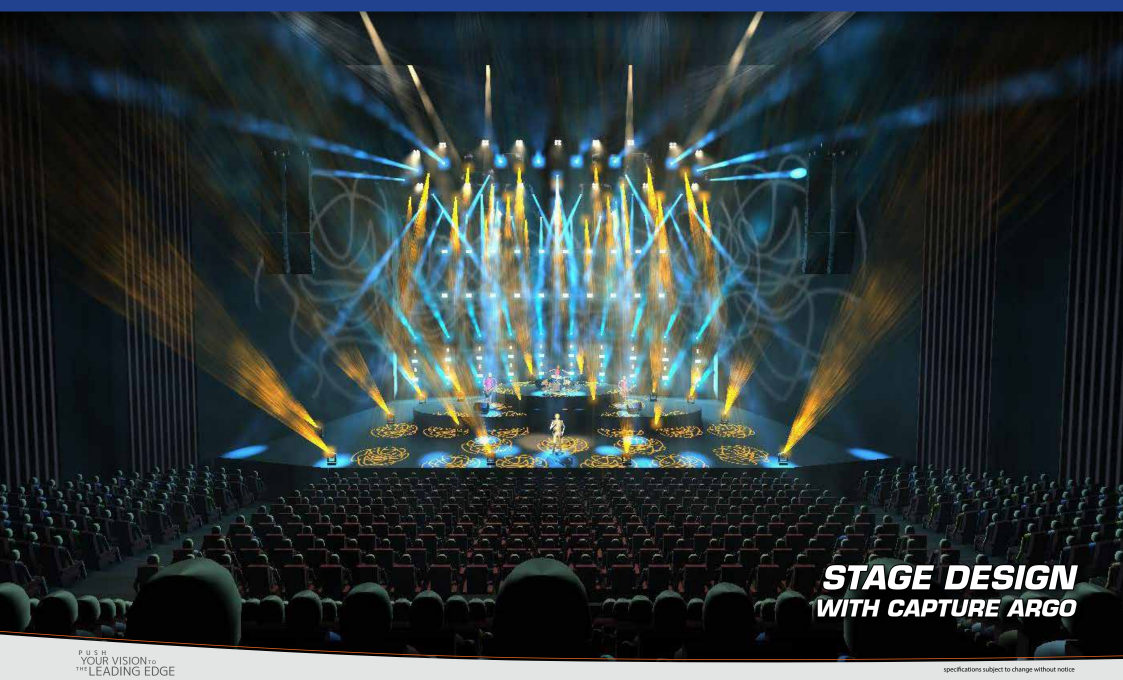


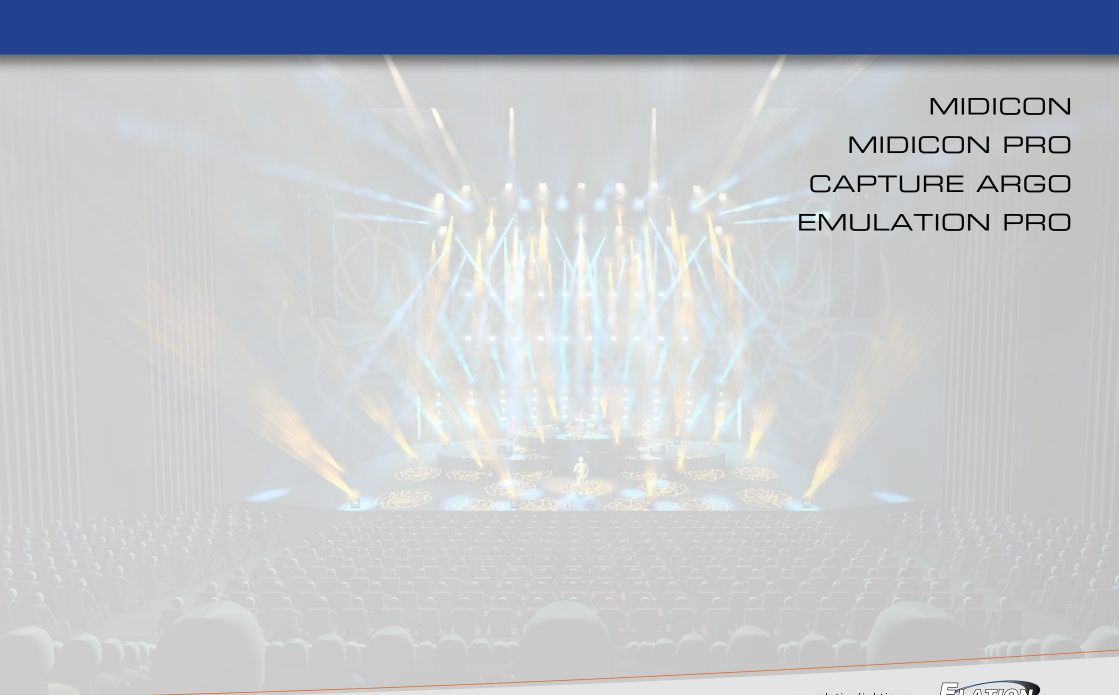






NEW CONTROLLERS 2015

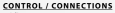




MIDICON CODE 1323000015 MIDICON PRO CODE 1323000025

The MIDICON series[™] is a series of professional Midi controllers featuring playback faders, function keys, and encoder wheels with push-in selection function, USB 2.0 type "B" input connections and can be used as a Midi controller for lighting software, video software and various of other purposes where faders and buttons over Midi are required.

- MIDI REMOTE CONTROLLER
- EXTENDS ANY LIGHTING SOFTWARE
- OPTIMIZED FOR USE WITH EMULATION AND EMULATION PRO
- EASY USB SETUP
- GRAND MASTER FADER AND BLACKOUT BUTTON
- 8 PLAYBACK FADERS AND 32 MATRIX BUTTONS
- MULTIPLE PAGES AND PAGE DISPLAYS



Midicon:

(1) Master Fader

(8) Playback Faders

(3) Encoder Wheels with Push-In Selection (12) Touch Pads for Bumps and Other

Momentary Effects

(6) General Purpose Buttons for Often Used Functions

USB Powered

USB Input for Gooseneck Work Light

(Work Light not included)

19" (6) Rack Space Mountable

(Outer Case Removable)

Midicon PRO:

(1) Touch Sensitive Motorized Master Fader (8) Touch Sensitive Motorized Playback Faders (4) Precise Custom Weighted Aluminum Encoder Wheels with Push-In Selection

(19) Key Numeric Keypad

(26) Shortcut Keys

(4) Matrix Context Keys

5pin MIDI In/Out Ports

USB 2.0 Type "B" Port

internal universal auto switching power supply (100-240V)

Both:

(2) Page Control Keys (32) Matrix Effect Keys Forward, Reverse, and Bump Keys Above Each Fader (1) Blackout Button

SIZE / WEIGHT

Midicon:

Length: 19.0" (483mm) Width: 10.5" (267mm) Vertical Height: 4.0" (102mm) Weight: 8.0 lbs. (3.6 kg)

Midicon PRO:

Length: 30.96" (786.5mm) Width: 13.17" (334.5mm) Vertical Height: 3.15" (80mm) Weight: 17 lbs. (7.7 kg)

ELECTRICAL / THERMAL

Midicon:

USB powered

Midicon PRO:

AC 100-240V - 50/60Hz 35W Max Power Consumption









EMULATION PRO CODE 1310000022

EmulationPro is an advanced and scalable lighting control application. The software is designed to control medium to large lighting installations, for both architectural and live-entertainment situations. EmulationPro works in combination with the ART SSC. All devices are connected by Ethernet. The EmulationPro software is available for download. The license is included in the ART SSC, i.e. each ART SSC unlocks 2 universes in the EmulationPro software.

FEATURES

not included)

2 DMX universes per interface (Up to 32 universes. 16 ART SSC Interfaces) Supports DMX, ART-Net, UDP, OSC and RS-232 Runs on Windows, Mac and Linux SMPTE and MTC timecodes Matrix Pixel Mapper 32 Banks of 8 Playback Faders and Playback Buttons Easy to control with Fixture Groups and Palettes Timeline Editor Command line Interface Control the software remotely using an Ipad (Ipad









Machook not included

NEW CONTROLLERS 2015

CAPTURE ARGO SOLO: CODE 1310000019 // BASIC: CODE 1310000020 // EXTENDED: CODE 1310000021

Save time with a lighting design, documentation and visualisation software that is both easy to learn and rewarding to use! Capture is a native Windows and Mac OS X application that lets you work with lighting, video, moving scenery, lasers and water jets. Capture supports a wide range of ethernet DMX protocols like Art-Net and sACN but also connects directly to High End and MA Lighting consoles as well as consoles that support CITP from brands such as ADB, Avolites, ChamSys and Strand Lighting. Capture also plays back local video files, streams video directly from CITP/MSEX compatible and Green Hippo media servers, receives laser projector content from LaserAnimation Sollinger and Pangolin systems and live positioning information directly from Kinesys K2 systems.

MAC

WIN

CAPTURE ARGO EDITIONS OVERVIEW

	<u>Solo</u>	<u>Basic</u>	<u>Extended</u>
Users per license	2	2	2
DMX universes	1	•	• /
Connect to any DMX source	•	•	•
Realtime lighting design&visualisation	•	•	•
Work with layers & scenes	•	•	•
Create custom gobos	•	•	•
Customizable wheels and gel strings	•	•	•
Import & export CSV files	•	•	•
3D Connexion mouse support	•	•	•
Free e-mail support	•	•	•
Free software updates	•	•	•
Full AtlaBase (6.000+ fixture) library	•	•	•
LED panel visualization	•	•	•
Import models via SKP, 3DS & OBJ files			
with layers, groups and materials	•	•	•

Record, play back and render still snapshots in high resolution LaserAnimation & Pangolin feed Video playback (requires QuickTime) Create & print reports and plots Import & export DWG and DXF files Media servers (CITP/MSEX, HMap) Create presentations Record, play back and render movie snapshots in high resolution DMX controlled water iet effects DMX control of cameras Kinesys K2 and DMX scenery motion control

<u>Solo</u>	<u>Basic</u>	Extended
•		•
1	•	•
1	•	•
	•	•
		•
		•
		•
		•



YOUR VISION TO











ELATION PROFESSIONAL

WORLD HEADQUARTERS (USA) www.elationlighting.com info@elationlighting.com +1.323.582.3322

ELATION PROFESSIONAL EUROPE

www.elationlighting.eu info@elationlighting.eu +31 45 546 85 66

All rights reserved. All specifications are subject to change without prior notice. We assume no liability for typing or printing errors. No printing or copying without explicit consent.

All shown Elation products are exclusively for professional use. Handling, service and installing only by qualified personnel.

© Copyright by ELATION PROFESSIONAL B.V. 2015