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ABOUT PROLIGHTS
“At the heart of PROLIGHTS is innovation, functionality and family values”.
PROLIGHTS, a global premier lighting brand was established in 2001. The team benefit from well over 30 years industry specific experience. PROLIGHTS concentrate its focus on the design and manufacture of premium lighting technology and professional video products. Based in Italy and with an in-house R&D centre that guides product development and coordinates the activities of production and external R&D units, a production line that takes care of the assembly of specific products and the quality control department, a logistics centre with big capacity to support the global distribution network and finally, expansive technical support labs. PROLIGHTS is continuing to grow in all sectors with products that can be found on stages, concert halls, events and studios all over the world.

CONNECTED TO CUSTOMERS
“Our goal is to improve the overall experience for professionals”. The PROLIGHTS products are conceived and designed with the aim of providing a solution to those ‘unresolved problems’ and following the wishes of industry designers and operators through feedback collection and assisting customers and partners when on the road.
The philosophy behind the development of the products is to deliver solutions that can resonate, inspire, and improve the professionals’ work experience.
RESEARCH AND DEVELOPMENT
“We set high standards, then help our workers, suppliers and partners meet them”.
The R&D department makes this level of innovation possible through a rigorous process of client feedback and involvement, quality and attention to detail.
PROLIGHTS has cultivated valuable relationships with suppliers, not limited to what’s available on the market, but constantly demanding innovative technological solutions that are often experienced in preview on PROLIGHTS products.
Last but not least is a constant care and dedication to a high-class product design, characteristic of the Italian origins of the company.

FROM THE DRAWING BOARD TO MARKET
“We only launch when we are truly ready”. Every new product must pass a rigorous process of controls before being officially launched on the market to ensure it meets a high standard in terms of performance, reliability, ease of maintenance and a production consistency. In addition to these tests the fixtures are then tested on the road and assessed if the capabilities meet even the most demanding applications.
PROLIGHTS achieve this by following a strict development plan to be finalised within a reasonable time-frame. Efficient organisation and the adherence of company-wide processes of logistics and production plans allow PROLIGHTS to maintain stock levels of products for sales and spare parts. With rapid response times and collaboration with the sales and support teams, the easy checkout and fantastic service becomes a real experience for customers.
PANORAMA IP SPOT is a powerful and flexible IP rated moving LED spot designed to deliver a stunning brightness level all packaged in a compact housing. Equipped with a 1:10 zoom and a complete feature set, the PANORAMA IP SPOT really stands out in any environment be it festivals, arenas or large outdoor events.

**FEATURES**

- 420W high power LED with 7000K CT, and 5-50° linear zoom
- IP rated for outdoor events and temporary installations
- Extensive range of effects including linear CMY and CTO mixing, colour wheel, rotating gobo wheel, static gobo wheel, circular prisms, linear frost and focus
## TECHNICAL SPECIFICATIONS

### LIGHT SOURCE
- Source: 420W high-power white LED
- CT: 7000K
- Lux: (5°) 21362lux @5m

### OPTICS
- Zoom: 5°-50° motorised linear zoom
- Lens diameter: 120mm
- Lens type: HD anti-reflection lenses with achromatic coating
- Focus: motorised with auto-focus

### COLOUR SYSTEM
- Colour mixing: linear CMY
- CTC: linear CTO correction 2700~6000K
- Colour wheel: 8 dichroic filters + open

### DYNAMIC EFFECTS
- Rotating gobos: 7 rotating gobos + open, interchangeable, indexing
- Fixed gobos: 6 fixed gobos + open, interchangeable
- Circular prism: 3f with bi-directional rotation, indexing
- Frost: linear 0-100% frost filter
- Iris: 5-100% motorised linear iris

### BODY
- Pan angle: 540-630°
- Tilt angle: 233°

### CONTROL
- Protocols: DMX512, RDM, Art-Net,W-DMX
- DMX channels: 19 / 21 / 28 / 29 / 36 channel
- W-DMX: included, wireless solution receiver

### ELECTRONICS
- Dimmer: linear 0~100% electronic dimmer
- Strobe / shutter: 1-28 Hz, electronic

### ELECTRICAL
- Power consumption (at 230V): 492W

### PHYSICAL
- Signal connection: Amphenol XLR 5p IN/OUT connectors
- Data connection: Art-Net RJ45 IN/OUT
- Power connection: Seetronic powerCON waterproof IN/OUT connectors
- IP rating: 65 for temporary outdoor application, not for fixed installation
- Dimensions (WxHxD): 420x740x474mm
- Weight: 38kg
The RA2000PROFILE has been designed in response to feedback from global users and by lighting designers. A universal moving profile/spot that lighting designers and users can use for theatrical, touring and TV productions. Powerful but silent, compact but fully equipped with both framing shutters and animation wheel, all whilst delivering a superior light quality, the RA2000PROFILE is an indispensable tool for any show. The 6000K LED engine has been custom engineered to make the RA2000PROFILE hit a 13.000-lumen output, keeping a native CRI of 94, TLCI of 92, high R9 and TM30 making all skin tones and colours come to life on stage or in front of a camera.

The RA2000PROFILE’s CMY system delivers beautiful pastels, stunning saturated colours, powerful primaries, one colour wheel provides split colours, and linear CTO allows the RA2000PROFILE to blend in with traditional sources.

Packed with a full feature set composed of a gobo wheel, adjustable framing shutters, animation wheel, iris, prism and dual linear frost. The highly efficient optical system delivers a 1:8 zoom from 6° to 48°, and crisp focus to perfectly merge multi-layer effects.

The RA2000PROFILE is the real embodiment of solid-state LED technology.

- 540W LED engine with 6000K CT featuring high CRI, TLCI, R9 and TM30
- 13.000-lumen fixture output with flat-field projection and silent operation
- Equipped with both adjustable framing shutters and an animation wheel

FEATURES
TECHNICAL SPECIFICATIONS

LIGHT SOURCE
- Source: 540W
- CT: 6000K
- CRI: 94
- R9: 78
- Luminous flux: 13000lm
- Other: TM-30-15RF/RG: 90/99 - TLCI: (6°) 92.7 - (48°) 93.3

OPTICS
- Zoom: 6°-48° motorised linear zoom
- Lens diameter: 120mm
- Focus: motorised

COLOUR SYSTEM
- Colour mixing: linear CMY
- CTC: linear CTO correction 2700~6000K
- Colour wheel: 6 dichroic filters + open

DYNAMIC EFFECTS
- Shutter system: 4 shutter blades with position and ±30° angle adjustment, ±45° rotation of the complete framing system
- Animation wheel: animation wheel with CW and CCW rotation
- Rotating gobos: 7 rotating gobos + open, interchangeable, indexing
- FX generator: shutter macros with adjustable speed
- Circular prism: 4f with bi-directional rotation, indexing
- Frost: Dual frost filter system, 1° soft-edge frost gobo, 5° frost wash, with linear 0-100% frost filter frost unit to soften the beam edge

BODY
- Pan angle: 540°
- Tilt angle: 270°

CONTROL
- Protocols: DMX512, RDM, Art-Net, W-DMX
- DMX channels: 38 / 39 / 40 / 41 channel
- W-DMX: included, wireless solution receiver

ELECTRONICS
- Dimmer: linear 0~100% electronic dimmer
- Strobe / shutter: 1-30 Hz, electronic

ELECTRICAL
- Power consumption (at 230V): (static) 574 W - (dynamic) 620W
- Output (at 230V): 4 units on a single power line

PHYSICAL
- Signal connection: Amphenol XLR 5p IN/OUT connectors
- Data connection: Art-Net RJ45 IN/OUT
- Power connection: Neutrik powerCON TRUE1 IN/OUT connectors
- IP rating: 20
- Dimensions (WxHxD): 443x697x416mm
- Weight: 31.38kg
PIXIEWASHXB reinvents the concept of the moving LED wash light; bringing together the classic styling of a traditional wash luminaire and applying the very latest innovations in the field of LED technology. The large frontal plano-convex lens delivers a stunning level of brightness and an exceptional zoom range with a 1:8 ratio, combined with a proprietary 280W RGB + warm white LED module delivering a high-quality white reproduction with high CRI and TLCI parameters as well an extremely precise colour tuning. PIXIEWASH is an ideal solution for any application where users want a superior light quality but without the view of multi-cell fixtures. Being compact, fast and silent, the PIXIEWASHXB offers unprecedented flexibility is ideal for use in theatres, TV, corporate and festivals.

FEATURES
- 280W proprietary RGB + warm white LED delivering high CRI, TLCI, TM30 values
- 6° to 45° linear zoom with superior evenness
- Art-net and WDMX onboard
TECHNICAL SPECIFICATIONS

LIGHT SOURCE
▪ Source: 280W RGB + warm white
▪ CT: 6500K
▪ CRI: >92
▪ R9: >94
▪ Luminous flux: (6°) 3670 lm - (45°) 3795lm
▪ Lux: (6°) 29900 lux - (45°) 1590lux @3m full
▪ Other: TM-30-15RF/RG: 90/99 - TLCI: >85

OPTICS
▪ Zoom: 6° - 45° motorised linear zoom
▪ Lens diameter: 125mm
▪ Lens type: high-quality glass lens optics

COLOUR SYSTEM
▪ Colour mixing: RGB+Warm White
▪ CTC: CTC control through independent DMX channel
▪ Colour wheel: virtual colour wheel with presets

BODY
▪ Pan angle: 540°
▪ Tilt angle: 250°

CONTROL
▪ Protocols: DMX512, RDM, Art-Net,W-DMX
▪ DMX channels: 15 / 18 / 22channel
▪ W-DMX: included, wireless solution receiver

ELECTRONICS
▪ Dimmer: linear 0~100% electronic dimmer
▪ Dimmer curves: different dimming curves available
▪ Strobe / shutter: 1-30 Hz, electronic

ELECTRICAL
▪ Power consumption (at 230V): 338W
▪ Output (at 230V): 3 units on a single power line

PHYSICAL
▪ Signal connection: DMX 5p IN/OUT
▪ Data connection: Art-Net RJ45 IN/OUT
▪ Power connection: Seetronic powerCON waterproof IN/OUT connectors
▪ IP rating: 20
▪ Dimensions (WxHxD): 443x230x308mm
▪ Weight: 14kg
ECLIPSEJZIP is an IP rated zoomable ellipsoidal designed for exterior application. ECLIPSEJZIP reaches an exceedingly high lumen output of nearly 6,000 lumens, and all in a compact size allowing for use on any outdoor show or for logo and texture projection over buildings. ECLIPSEJZIP can use two different manual zoom lenses (optional) being 15-30° or 25-50° and it can be mounted at any distance from the projection surface.

**FEATURES**

- 160W white LED engine with 3,000K CT, delivering nearly 6,000 lumens
- IP65 allowing for temporary outdoor installations and events
- Optional optics available: 15-30° and 25-50°

**OPTIONAL ACCESSORIES**

- **ECLIPSEJZIPLZ1530**
  15°-30° zoom optic

- **ECLIPSEJZIPLZ2550**
  25°-50° zoom optic for
TECHNICAL SPECIFICATIONS

LIGHT SOURCE
- Source: 160W warm white LED
- CT: 3100K
- CRI: (50°) 80.5 - (25°) 80.6
- Luminous flux: (50°) 5777.5 lm - (25°) 5379.7 lm
- Lux: (50°) 2020 Lux - (25°) 4590 lux @3m

OPTICS
- Beam angle: (optional) manual zoom lens 15°-30° or (optional) manual zoom lens 25°-50°
- Lens diameter: 87 mm
- Lens type: high-quality glass lens optics
- Focus: manual
- Gobo size: M: Ø 66 mm, img Ø 48 mm, 2 mm

CONTROL
- Protocols: DMX512, W-DMX
- DMX channels: 1 / 3 channel
- W-DMX: included, wireless solution receiver

ELECTRONICS
- Dimmer: linear 0~100% electronic dimmer
- Dimmer curves: 4 different dimming curves available
- Strobe / shutter: 1 - 28 Hz, electronic
- Selectable PWM: 600~25K Hz

ELECTRICAL
- Power consumption (at 230V): 136 W

PHYSICAL
- Signal connection: Seetronic XLR 5p IN/OUT connectors
- Power connection: Seetronic powerCON waterproof IN/OUT connectors
- IP rating: 65 for temporary outdoor application, not for fixed installation
- Dimensions (WxHxD): 537x310.1x489 mm
- Weight: 7.7 kg
SOLAR48Q is a compact fan-free outdoor wash light featuring an outstanding brightness of 22,760 lumens. Equipped with 48 x 10W RGBW full-colour LEDs all delivering superior colour mixing. Featuring a slimline styling, multiple interchangeable optics through magnets, asymmetrical filters which combined, make the SOLAR48Q an incredibly flexible device for indoor and outdoor use. Whilst highly-powerful, the SOLAR48Q is also completely silent.

**FEATURES**
- 48x10W RGBW full colour LED delivering 22,760 lumens
- Compact form factor and fan-free
- Wireless DMX onboard
### TECHNICAL SPECIFICATIONS

**LIGHT SOURCE**
- Source: 48x10W RGBW/FC LEDs
- Luminous flux: 22760lm
- Lux: (25°) 14900lux @3m full

**OPTICS**
- Beam angle: 25° - With included filter 45°
- Additional optics: 10° / 15° / 45° / 40° filter / 10X60° filter / 30X60° filter
- Other: Magnetic filter included to achieve 45° (60° filter), barn door not included

**COLOUR SYSTEM**
- Colour mixing: RGBW/FC
- CTC: CTC control through independent DMX channel
- Colour wheel: virtual colour wheel with presets

**DYNAMIC EFFECTS**
- FX generator: section effect with 4 horizontal individually select and control sections

**BODY**
- Tilt angle: 0-150° manual

**CONTROL**
- Protocols: DMX512, RDM, W-DMX
- DMX channels: 5 / 7 / 10 / 17 / 22channel
- W-DMX: included, wireless solution receiver

**ELECTRONICS**
- Dimmer: linear 0~100% electronic dimmer
- Dimmer curves: 4 different dimming curves available
- Strobe / shutter: 1 - 30 Hz, electronic
- Selectable PWM: 600~25K Hz

**ELECTRICAL**
- Power consumption (at 230V): 521W
- Output (at 230V): 6 units on a single power line

**PHYSICAL**
- Signal connection: Seetronic XLR 5p IN/OUT connectors
- Data connection: W-DMX receiver
- Power connection: Seetronic powerCON waterproof IN/OUT connectors
- IP rating: 65 for temporary outdoor application, not for fixed installation
- Dimensions (WxHxD): 563x93x314mm
- Weight: 15.5kg

**OUTDOOR FIXTURES**

**LIGHT SOURCE**
- 48x10W CREE RGBW

**BEAM ANGLE**
- 25° - With included filter 45°

**CONNECTIVITY**
- DMX512, RDM, W-DMX

**IP RATING**
- 65 for temporary outdoor application, not for fixed installation
PIXIEZOOMXB
280W single lens RGB + warm white moving wash luminaire

PIXIEZOOMXB is a super bright single-source IP rated LED PAR featuring a 6°- 45° linear zoom and a fully homogenised output. PIXIEZOOMXB is equipped with a proprietary 280W RGB + Warm White LED module which delivers a high-quality white reproduction with high CRI and TLCI parameters as well an extremely precise colour tuning. PIXIEZOOMXB is an ideal solution for any application where users want a superior light quality but without the view of multi-cell fixtures. Being IP rated and offering a wide zoom range, the PIXIEZOOMXB offers unprecedented flexibility and is a truly indispensable fixture for every rental house.

FEATURES

- 280W proprietary RGB + warm white LED delivering high CRI, TLCI, TM30 values
- 6° to 45° linear zoom with superior evenness
- IP65 (events) and WDMX onboard
TECHNICAL SPECIFICATIONS

LIGHT SOURCE
- Source: 280W RGB + warm white
- CT: 6500K
- CRI: > 92
- R9: > 94
- Luminous flux: (6°) 3670 lm - (45°) 3795lm
- Lux: (6°) 29900 lux - (45°) 1590lux @3m full
- Other: TM-30-15RF/RG: 90/99 - TLCI: >85

OPTICS
- Zoom: 6° - 45° motorised linear zoom
- Lens diameter: 125mm
- Lens type: high-quality glass lens optics

COLOUR SYSTEM
- Colour mixing: RGB+Warm White
- CTC: CTC control through independent DMX channel
- Colour wheel: virtual colour wheel with presets

CONTROL
- Protocols: DMX512, RDM, W-DMX
- DMX channels: 5 / 7 / 11channel
- W-DMX: included, wireless solution receiver

ELECTRONICS
- Dimmer: linear 0~100% electronic dimmer
- Dimmer curves: different dimming curves available
- Strobe / shutter: 1 - 30 Hz, electronic
- Selectable PWM: 600~25K Hz

ELECTRICAL
- Power consumption (at 230V): 271W
- Output (at 230V): 8 units on a single power line

PHYSICAL
- Signal connection: Seetronic XLR 5p IN/OUT connectors
- Power connection: Seetronic powerCON waterproof IN/OUT connectors
- IP rating: 65 for temporary outdoor application, not for fixed installation
- Dimensions (WxHxD): 467x335x418mm
- Weight: 12kg

OUTDOOR FIXTURES
ECLIPSEPAR is a range of multipurpose LED fixtures with a single source, delivering silent operation, high quality of light and optical flexibility, designed to redefine the standard for theatrical, TVs and corporate applications.

ECLIPSEPARFC features a 150W RGB + warm white and delivers a superior white CTC with +/- tint control, Red-shift (CRI>92 and R9>94) and colour mixing.

The fixture includes an extensive range of accessories including barn doors, filter frame, egg crate and a multitude of interchangeable lenses.

ECLIPSEPAR features a smooth 16-bit dimming as well as RDM control and adjustable PWM providing eye-candy.

**FEATURES**

- 150W RGB + warm white delivering precise whites, +/- green correction (CRI>92 and R9>94) and colour mixing
- Flex lens system: 24° onboard, 65° included, 40° optional
- Silent operation and adjustable PWM
TECHNICAL SPECIFICATIONS

LIGHT SOURCE
- Source: 150W RGB + warm white
- CT: 2800K - 10000K
- CRI: > 92
- R9: > 94
- Luminous flux: (40°) 5720 lm - (65°) 5130.8lm @Full
- Lux: (40°) 2890 lux - (65°) 490lux @3m full
- Other: TM-30-15RF/RG: 90/99 - TLCI: >85

OPTICS
- Beam angle: (on board) 24° or (included) 65°
- Lens diameter: 163mm
- Lens type: fresnel lens
- Additional optics: 24° lens on board - 65° lens included - 40° lens optional - egg crate optional - gel frame holder included
- Other: 12° lens not available

COLOUR SYSTEM
- Colour mixing: RGB+Warm White
- CTC: amber shift activation by menu and DMX and plus/minus green and magenta correction
- Colour wheel: virtual colour wheel with presets

CONTROL
- Protocols: DMX512, RDM
- DMX channels: 4 / 6 / 10 channel

ELECTRONICS
- Dimmer: linear 0~100% electronic dimmer
- Dimmer curves: 4 different dimming curves available
- Strobe / shutter: 1-30 Hz, electronic
- Selectable PWM: 600~25K Hz

ELECTRICAL
- Power consumption (at 230V): 148.7W
- Output (at 230V): 14 units on a single power line

PHYSICAL
- Signal connection: Amphenol XLR 3p + 5p IN/OUT connectors
- Power connection: Neutrik powerCON IN/OUT connectors
- IP rating: 20
- Dimensions (WxHxD): 316x404x318mm
- Weight: 5.7kg
ECLIPSEPAR is a range of multipurpose LED fixtures with a single source, delivering silent operation, high quality of light and optical flexibility, designed to redefine the standard for theatrical, TV and corporate applications.

ECLIPSEPARTU and DY features a 177W white LED source (3200K TU; 6000K DY) delivering a tremendous lumen output and superior light quality with CRI and R9 > of 95.

ECLIPSEPARUV is a real UV LED luminaire with a 365nm wavelength LED source. The fixture offers an extensive accessory range including barn doors, filter frame, egg crate and a multitude of interchangeable lenses.

ECLIPSEPAR features a smooth 16bit dimming as well as RDM control and adjustable PWM to look good in front of a camera.

**FEATURES**

- 177W White LED source (3200K TU; 6000K DY) with CRI and R9 > of 95; UV 108W 365nm wavelength LED source
- Flex lens system: TU and DY - 24° onboard, 12° and 65° included, 40° optional; UV 40° onboard
- Silent operation and adjustable PWM
TECHNICAL SPECIFICATIONS

LIGHT SOURCE
- Source: 177 W white LED / 108W UV LED
- CT: (TU) 3200K - (DY) 6000K
- CRI: > 96 for TU and DY versions
- R9: > 95 for TU and DY versions
- Luminous flux: (TU) 12°: 13526 lm - 24°: 13638 lm - 65°: 12376 lm; (DY) 12°: 13571 lm - 24°: 13453 lm - 65°: 12247 lm; (UV) 229.07lm
- Lux: (TU) 12°: 15200 lux - 24°: 6560 lux - 65°: 1220 lux; (DY) 12°: 16500 lux - 24°: 6860 lux - 65°: 1230 lux; (UV) 15.9lux @3m
- Other: >85 TLCI, 90/99 TM30 for TU and DY; 365nm for UV LED

OPTICS
- Beam angle: 12° / 24° / 65° with different lens included°
- Lens diameter: 163mm
- Lens type: fresnel lens
- Additional optics: 24° (onboard - for TU and DY versions), 12° and 65° lens included (for TU and DY versions), 40° lens optional (for TU and DY versions) - gel frame holder included (for TU and DY versions), egg crate optional
- Other: 40° lens only included on board in UV version; no other lens or accessories available for UV version

CONTROL
- Protocols: DMX512, RDM
- DMX channels: 1 / 2 / 3 / 6channel

ELECTRONICS
- Dimmer: linear 0~100% electronic dimmer
- Dimmer curves: different dimming curves available
- Strobe / shutter: 1 - 30 Hz, electronic
- Selectable PWM: 600~25K Hz

ELECTRICAL
- Power consumption (at 230V): (TU, DY) 207 W - (UV) 127W
- Output (at 230V): (TU, DY) 12 - (UV) 16 pcs units on a single power line

PHYSICAL
- Signal connection: Amphenol XLR 3p + 5p IN/OUT connectors
- Power connection: Neutrik powerCON IN/OUT connectors
- IP rating: 20
- Dimensions (WxHxD): 316x318x404mm
- Weight: 5.5kg
The PROLIGHTS ECLIPSE Panel Tunable White & Colour is a LED soft panel which provides a beautiful, wide source of soft and precise colours. In addition to this the PROLIGHTS ECLIPSE Panel comes with a full range white reproduction from daylight through to Tungsten tones, reaching a superior light quality with High CRI, TLCI and TM-30. The ECLIPSE PANEL allows for quick and accurate adjustment of light through 3 local knobs with two fully featured modes: CCT with +/- green and magenta shift, and HSI for total control of hue, saturation and intensity. The unit can also be controlled on a per-section basis, to allow for the reproduction of onboard customisable effects or to be run through the lighting desk. Both methods provide eye-candy, with the appealing and modern front looks and cinematic special effects. The unit is packaged with an onboard driver and built-in power supply and being lightweight, the ECLIPSE PANEL offers easy rigging and cabling making it the perfect lighting tool for every location.

**FEATURES**

- 740W RGB+ Warm White LED source
- CRI>94; R9>92; TLCI>94
- Controllable in pixel section to generate static and dynamic pixel effects
- Variety of fan settings

**Optional Accessories**

- **ECLFRSPG**: Spigot for ProLight fresnel series.
- **EP800BD**: Barn door with 4 directional flaps to adjust the light beam.
- **EP800EC8C**: Egg crate for ECLPANELTWC800 8 chambers.
- **EP800EC30**: Egg crate for ECLPANELTWC800 30 chambers.
- **EP800EC60**: Egg crate for ECLPANELTWC800 60 chambers.
- **UPBOX1U**: Firmware uploader kit, USB IN, 3p XLR DMX OUT.
TECHNICAL SPECIFICATIONS

LIGHT SOURCE
- Source: 740W RGB + warm white
- CT: 2800K - 10000K
- CRI: >94
- R9: >92
- Luminous flux: 29000lm
- Lux: 1370lux @3m full
- Other: TM-30-15RF/RG: 83/112 - TLCI: 94.4

OPTICS
- Beam angle: 100°
- Lens type: holographic frost filter
- Additional optics: Interchangable and different optional filter to adjust the beam spread
- Other: spigot (optional); 30° egg craft (optional); 60° egg craft (optional); eggcrate (optional); barndoors (optional)

COLOUR SYSTEM
- Colour mixing: RGB+WW
- CTC: amber shift activation by menu and DMX and plus/minus green and magenta correction
- Colour wheel: virtual colour wheel with presets

DYNAMIC EFFECTS
- Pixel patterns: pre-programmed dynamic and static patterns
- FX generator: adjustable foreground/background colour, index, speed, direction

BODY
- Tilt angle: 360° manual

CONTROL
- Protocols: DMX512, RDM, WDMX, Local Knob
- DMX channels: 1 / 2 / 5-1 / 5-2 / 5-3 / 7 / 9 / 10 / 12 / 15 / 20 / 33channel
- Pixel control: 8 section control
- W-DMX: included, wireless solution receiver

ELECTRONICS
- Dimmer: linear 0~100% electronic dimmer
- Dimmer curves: different dimming curves available
- Strobe / shutter: 1 - 30 Hz, electronic
- Selectable PWM: 600~25K Hz

ELECTRICAL
- Power consumption (at 230V): 452W
- Output (at 230V): 6 units on a single power line

PHYSICAL
- Signal connection: Amphenol XLR 5p IN/OUT connectors
- Power connection: Neutrik powerCON TRUE1 IN/OUT connectors
- IP rating: 20
- Dimensions (WxHxD): 820x550x140mm
- Weight: 15.2kg

LIGHT SOURCE
740W RGB + warm white

BEAM ANGLE
100°

CONNECTIVITY
DMX512, RDM, WDMX, Local Knob

IP RATING
20
ECLFR2KTW is an advanced LED replacement of traditional 2K Fresnel lamps. Offering 6 colour mixing, delivering high precision reproduction of the white spectrum from 2.800 to 10.000K with high CRI and extensive colour reproduction. The optical system harnesses the power of a 507W custom LED with 6 colours to create an even projection, beautiful colours and precise whites, with the option to apply +/- green and magenta correction to match other light sources. Featuring HD dimming and tuning from 2.800K to 10.000K, the ECLFR2KTW delivers both on performance and quality of output that is demanded from this level of light.

**FEATURES**

- Tunable white 2.800-10.000K with high CRI and extensive colour mixing
- +/- green and magenta white tuning
- Truly silent operation making it perfect for studio and stage use
TECHNICAL SPECIFICATIONS

LIGHT SOURCE
- Source: 507W 6 colour custom LEDs source (red, orange, green, royal blue, blue, lime)
- CT: 2800K - 10000K
- CRI: >91
- R9: >96
- Luminous flux: (16°) 10720 - (52°) 14051lm
- Lux: (16°) 11600 - (52°) 2200lux @3m full
- Other: TM30-15RF: 88/107 - TLCI: 90.8

OPTICS
- Lens diameter: 250mm
- Lens type: Fresnel zoom lens
- Other: Spigot, barn door and gel frame included

COLOUR SYSTEM
- Colour mixing: 6 colour custom LEDs source (red, orange, green, royal blue, blue, lime)
- CTC: amber shift activation by menu and DMX and plus/minus green and magenta correction
- Colour wheel: virtual colour wheel with presets

CONTROL
- Protocols: DMX512, RDM, Local knob
- DMX channels: 1 / 2 / 5 - 1 / 5 - 2 / 7 / 9 / 12 / 13 / 16 / 19 channel

ELECTRONICS
- Dimmer: linear 0~100% electronic dimmer
- Dimmer curves: 4 different dimming curves available
- Strobe / shutter: 1 - 30 Hz, electronic
- Selectable PWM: 600~25K Hz

ELECTRICAL
- Power consumption (at 230V): 401W
- Output (at 230V): 5 units on a single power line

PHYSICAL
- Signal connection: Amphenol XLR 5p IN/OUT connectors
- Power connection: Neutrik powerCON TRUE1 IN/OUT connectors
- IP rating: 20
- Dimensions (WxHxD): 421x537x455mm
- Weight: 18kg
ECLFR2K is the LED replacement for a standard tungsten 2K fresnel. Featuring the output characteristics of a traditional Fresnel but with beam control, functional barn doors and a power source that focuses on outstanding colour rendition. The ECLFR2K adds all the advantages of LED to the Fresnel.

**FEATURES**

- TU (3200K) and DY (5600K) versions available both with HD dimming
- Fresnel lens with 15° to 45° zoom range
- Silent operation for studio and stage use
TECHNICAL SPECIFICATIONS

LIGHT SOURCE
- Source: 507W high-power white LED
- CT: (TU) 3200 K - (DY) 5600K
- CRI: (TU) 97 Ra - (DY) 95
- R9: >90
- Luminous flux: (TU) 25338 lm (17°) 22556 lm @Full
- Lux: (TU) (17°) 28400 lux - (50°) 6150 lux @3m full
- Other: TM30-15RF: (TU - 16°) 94/103 - (TU - 52°) 93/104 - TLCI: (TU - 16°) 94.8 - (TU - 52°) 94.4

OPTICS
- Zoom: 15° - 45° manual
- Lens diameter: 250mm
- Lens type: Fresnel zoom lens
- Other: Spigot, barn door and gel frame included

COLOUR SYSTEM
- Colour mixing: warm white

CONTROL
- Protocols: DMX512, RDM, Local knob
- DMX channels: 1 / 2-1 / 2-2 / 3 / 5channel

ELECTRONICS
- Dimmer: linear 0~100% electronic dimmer
- Dimmer curves: different dimming curves available
- Strobe / shutter: 1 - 30 Hz, electronic
- Selectable PWM: 600~25K Hz

ELECTRICAL
- Power consumption (at 230V): 466W
- Output (at 230V): 4 units on a single power line

PHYSICAL
- Signal connection: Amphenol XLR 5p IN/OUT connectors
- Power connection: Neutrik powerCON TRUE1 IN/OUT connectors
- IP rating: 20
- Dimensions (WxHxD): 421x537x455mm
- Weight: 17.2kg
MINIECLFRFC is an advanced LED replacement for the traditional 300K Fresnel lamps. Offering 4 colour mixing, delivering high precision reproduction of the white spectrum from 2800 to 8000K with extensive colour reproduction. The optical system harnesses the power of a 68W custom LED with 4 colours to create an even projection, beautiful colours and precise whites. Featuring HD dimming and tuning from 2800K to 8000K version, the MINIECLFRFC delivers the performance and quality of output demanded from this level of light.

**FEATURES**

- Tunable white 2800-8000K with extensive colour reproduction
- RGB + lime full colour mixing to achieve any colour palette
- Silent operation for studio and stage use
TECHNICAL SPECIFICATIONS

LIGHT SOURCE
- Light source: 68 W RGB + lime LEDs custom LED engine
- Source: 68W RGB + lime LEDs
- CT: 2800 K - 8000K
- Luminous flux: (15°) 164.63 lm - (75°) 705.72lm
- Lux: (15°) 103 lux - (75°) 49.9lux @3m full

OPTICS
- Zoom: 15°- 75° manual
- Lens diameter: 3.93”-100mm
- Lens type: Fresnel zoom lens
- Additional optics: 20° filter on board
- Other: spigot not included; gel frame and barndoors included

COLOUR SYSTEM
- Colour mixing: RGBL
- CTC: amber shift activation by menù and DMX
- Colour wheel: virtual colour wheel with presets

CONTROL
- Protocols: DMX512, RDM
- DMX channels: 2 / 3 / 4-1 / 4-2 / 5 / 6 / 7 / 9-1 / 9-2 / 12 / 14channel

ELECTRONICS
- Dimmer: linear 0~100% electronic dimmer
- Dimmer curves: 4 different dimming curves available
- Strobe / shutter: 1 - 30 Hz, electronic
- Selectable PWM: 600~25K Hz

ELECTRICAL
- Power consumption (at 230V): 25,1W

PHYSICAL
- Signal connection: DMX 5p IN/OUT
- Power connection: 16A Shuko plug
- IP rating: 20
- Dimensions (WxHxD): 203x191x279mm
- Weight: 2.52kg
MINIECLFR is the LED replacement for a standard tungsten 300K fresnel. Featuring all the output characteristics of a traditional Fresnel, but with the added benefits of beam control, functional barn doors and a power source that focuses on outstanding colour rendition. The MINIECLFR adds all the advantages of the LED to the traditional Fresnel.

FEATURES

- TU (3200K) and DY (5600K) versions available both with HD dimming
- Fresnel lens with 15° to 55° manual zoom range
- Truly silent operation making it perfect for studio and stage use
TECHNICAL SPECIFICATIONS

LIGHT SOURCE
- Source: 38W LEDs
- CT: (TU) 3050 K - (DY) 5000K
- CRI: (TU) (15°) 92.2 - (55°) 92.1 - (DY) (15°) 82 - (55°) 81.9
- Luminous flux: (TU) (15°) 853.77 lm (55°) 2005.9 lm - (DY) (15°) 1349.4 lm (55°) 2840.6 lm
- Lux: (TU) (15°) 744 lux - (55°) 258 lux - (DY) (15°) 978 lux - (55°) 348 lux @3m

OPTICS
- Zoom: 15°-55° manual
- Lens diameter: 3.93”-100mm
- Lens type: Fresnel zoom lens
- Other: spigot not included; gel frame and barndoors included

CONTROL
- Protocols: DMX512, RDM, Local knob
- DMX channels: 1 / 2-1 / 2-2 / 3 / 5channel

ELECTRONICS
- Dimmer: linear 0~100%, manual knob dimmer
- Dimmer curves: 4 different dimming curves available
- Strobe / shutter: 1 - 28 Hz, electronic
- Selectable PWM: 600~25K Hz

ELECTRICAL
- Power consumption (at 230V): 33.2W

PHYSICAL
- Signal connection: DMX 5p IN/OUT
- Power connection: 16A Shuko plug
- IP rating: 20
- Dimensions (WxHxD): 203x191x279mm
- Weight: 2.38kg
SMARTOWER is a new concept of outdoor portable pixel and decor luminaire, featuring a full cable-free operation and delivering a multitude of visual effects projecting a full 360°. SMARTOWER consists of a vertical tubular housing with pixel battens on 4 sides delivering both colourful accent lighting as well as eye-catching visual effects through the many built-in pixel macros which can be easily individually customised. The unit is waterproof and equipped with onboard Wireless DMX and can be used anywhere from corporate events and weddings right through to showrooms.

**FEATURES**

- Battery operated 360° pixel controlled LED fixtures
- IP rated for outdoor events and with onboard wireless DMX
- Built-in and customisable pixel effects and static looks
TECHNICAL SPECIFICATIONS

LIGHT SOURCE
▪ Light source: 360° projection with 4 pcs strips of 60x0.2W RGB/FC LEDs working together
▪ Source: 4x60x0.2W RGB/FC LED

COLOUR SYSTEM
▪ Colour mixing: RGB/FC
▪ CTC: CTC control through independent DMX channel
▪ Colour wheel: virtual colour wheel with presets

DYNAMIC EFFECTS
▪ Pixel patterns: pre-programmed dynamic and static patterns
▪ FX generator: adjustable foreground/background colour, index, speed, direction

CONTROL
▪ Control units: WDMX
▪ Protocols: DMX512
▪ DMX channels: 8 / 15 / 18 channel
▪ Pixel control: 4 pcs strips pixel2pixel controllable all together
▪ W-DMX: included, wireless solution receiver
▪ IR: infrared sensor controlled by remote

ELECTRONICS
▪ Dimmer: linear 0~100% electronic dimmer
▪ Dimmer curves: different dimming curves available
▪ Strobe / shutter: 1-25 Hz, electronic

BATTERY
▪ Battery: 14.8V Lithium batteryV
▪ Estimated battery life in colour change mode up to: 12h
▪ Estimated battery life in single colour mode up to: 18h
▪ Estimated battery life in full-mode up to: 6h
▪ Re-charge time: 6h/max

PHYSICAL
▪ Adaptors: fast recharge adaptor available under the base
▪ Signal connection: WDMX
▪ Power connection: Adaptor base with external charger
▪ IP rating: 65 for temporary outdoor application, not for fixed installation
▪ Dimensions (WxHxD): 155x632x155mm
▪ Weight: 6kg

BATTERY OPERATED
OMEGAX48T is a revolutionary outdoor 4.8 mm LED screen rental panel. Specially designed to offer advanced mechanical features, more creative configurations and enhanced video image quality. Mechanical/Assembly features:
Curve configurations both concave and convex through curving mounting plates +15° / -15° onboard
Hot swapping of the back panel to replace PSU & electronics
Fast lock connections for LDMs swapping
Assisted mounting magnets allowing for a 1 man quick setup
Ground Stacking accessories available
Velcro on edges to avoid any gaps

FEATURES
• 4.8 mm pixel pitch outdoor rental LED screen
• Curve configurations, concave and convex
• Fly bar hanging/stacking
• New Novastar A8s with 18bit+, Clearview and image rotation
# TECHNICAL SPECIFICATIONS

## MECHANICAL FEATURES

<table>
<thead>
<tr>
<th>Feature</th>
<th>OMEGAX48T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Curvable</td>
<td>YES 0-15° concave; -15°-0 convex</td>
</tr>
<tr>
<td>90° seamless corner</td>
<td>NO</td>
</tr>
<tr>
<td>Climbable</td>
<td>NO</td>
</tr>
<tr>
<td>Quick PSU replacement</td>
<td>YES</td>
</tr>
<tr>
<td>Assisted mounting</td>
<td>YES</td>
</tr>
<tr>
<td>Velcro strip</td>
<td>YES</td>
</tr>
<tr>
<td>Corner protection</td>
<td>NO</td>
</tr>
<tr>
<td>Ground stacking system</td>
<td>YES</td>
</tr>
<tr>
<td>Cabinet sizes</td>
<td>50x100x7.6 cm</td>
</tr>
<tr>
<td>Cabinet weight</td>
<td>12.5 kg</td>
</tr>
<tr>
<td>Rigging</td>
<td>Up to 10 cabinets</td>
</tr>
<tr>
<td>IP</td>
<td>Outdoor</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>-10/+50°C</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-20/+60°C</td>
</tr>
</tbody>
</table>

## DISPLAY FEATURES

<table>
<thead>
<tr>
<th>Feature</th>
<th>OMEGAX48T</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED</td>
<td>Kinglight SMD2525</td>
</tr>
<tr>
<td>Mask</td>
<td>YES</td>
</tr>
<tr>
<td>Driver IC</td>
<td>MBI5252</td>
</tr>
<tr>
<td>Refresh rate</td>
<td>&gt; 1920 Hz</td>
</tr>
<tr>
<td>Brightness</td>
<td>4000NIT</td>
</tr>
<tr>
<td>Viewing angle</td>
<td>120°/140°</td>
</tr>
<tr>
<td>Cabinet resolution</td>
<td>104x208 pix</td>
</tr>
<tr>
<td>Module resolution</td>
<td>52x104 pix</td>
</tr>
<tr>
<td>Pixel density</td>
<td>21'632 pix/sqm</td>
</tr>
<tr>
<td>Driving</td>
<td>1/13 scan</td>
</tr>
<tr>
<td>Magnetic LDM</td>
<td>fast lock</td>
</tr>
<tr>
<td>Led module with calibration memory</td>
<td>YES</td>
</tr>
<tr>
<td>Contrast ration</td>
<td>5000:1</td>
</tr>
<tr>
<td>Video frame rate</td>
<td>50/60Hz</td>
</tr>
</tbody>
</table>

## IMAGE QUALITY

<table>
<thead>
<tr>
<th>Feature</th>
<th>OMEGAX48T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protocol</td>
<td>Novastar A8s</td>
</tr>
<tr>
<td>Greyscale</td>
<td>18 bit +</td>
</tr>
<tr>
<td>CLEARVIEW technology</td>
<td>YES</td>
</tr>
<tr>
<td>Smart gamma autocorrection</td>
<td>YES</td>
</tr>
<tr>
<td>Rotation</td>
<td>YES 360°</td>
</tr>
<tr>
<td>RCFGX restore</td>
<td>YES</td>
</tr>
<tr>
<td>Mapping</td>
<td>YES</td>
</tr>
<tr>
<td>Firmware copy</td>
<td>YES</td>
</tr>
<tr>
<td>Software</td>
<td>Smart LCT</td>
</tr>
<tr>
<td>Suggested processor</td>
<td>Nova RS</td>
</tr>
</tbody>
</table>

## ELECTRICAL

<table>
<thead>
<tr>
<th>Feature</th>
<th>OMEGAX48T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input voltage</td>
<td>100-240V</td>
</tr>
<tr>
<td>Input power freq</td>
<td>50/60Hz</td>
</tr>
<tr>
<td>Input power max</td>
<td>350W</td>
</tr>
<tr>
<td>Input power typical</td>
<td>120W</td>
</tr>
<tr>
<td>Power connectors</td>
<td>IPKON Seetronic IN/OUT</td>
</tr>
<tr>
<td>Data connectors</td>
<td>IP data Seetronic IN/OUT</td>
</tr>
<tr>
<td>Certifications</td>
<td>CE, EMC, UL</td>
</tr>
</tbody>
</table>

## PREMIUM COMPONENTS

- Kinglight SMD2525
- Module with memory to store calibration database
- MBI 5252
- Brightness: 4000 NIT
- Hot swapping of the black panel to replace PSU & electronics
- Fast lock connections for LDMs swapping
- Black mask for superior contrast and rentability
- Cabinet size: 50x100x7.6 cm
- Cabinet weight: 12.5 kg
- Refresh rate: > 1920 Hz
- Drive mode: 1/13 scan, constant current
- LED density: 43264 LED/sqm
- Dead pixel ratio: < 0.002
- LED avg life span: 100'000
- 18 bit+ greyscale (4 times higher than market average)
- Rotation function enabled
- New Novastar A8s receiver
- IPKON Seetronic IN/OUT
- IP data Seetronic IN/OUT
- CE, EMC, UL approved
MOSAICO XL is an extremely powerful long-range outdoor LED fixture for the projection of textures, images and logos onto buildings and landscapes. Built in a durable IP66 die-cast housing, the MOSAICO XL offers a phenomenal output of 17,000 lumens and an extensive set of features including CMY colour mixing system and profile to precisely shape the projection area. The exceptional zoom ranges from 5° to 50° allowing this fixture to be installed at any distance making it versatile in both near-field and long-throw installations.

**FEATURES**

- 540W White LED engine with 6000K CT delivering 17,000-lumen output
- IP66 and equipped with 5-50° linear zoom system to complete any installation
- Extensive feature set including CMY, shutter frame and animation wheel
TECHNICAL SPECIFICATIONS

LIGHT SOURCE
- Source: 540W high-power white LED
- CT: 6000K
- Luminous flux: (5°) 8361 lm - (50°) 17042lm
- Lux: (5°) 113888 lux - (50°) 3640lux @3m
- Other: TM-30-15RF/RG: 95/65 - TLCI: (5°) 44.2 - (50°) 42.8

OPTICS
- Zoom: 5° - 50° motorised linear zoom
- Lens diameter: 119mm
- Lens type: high-quality glass lens optics
- Focus: motorised

COLOUR SYSTEM
- Colour mixing: linear CMY
- CTC: linear CTO correction 2700~6000K
- Colour wheel: 6 dichroic filters + open

DYNAMIC EFFECTS
- Shutter system: 4 shutter blades with position and ±30° angle adjustment, ±45° rotation of the complete framing system
- Animation wheel: animation wheel with CW and CCW rotation
- Rotating gobos: 7 rotating gobos + open, interchangeable, indexing
- Circular prism: 4f with bi-directional rotation, indexing
- Frost: Dual frost filter system, 1° soft-edge frost gobo, 5° frost wash, with linear 0-100% frost filter
- Iris: 5~100% motorised linear iris
- Special features: Record scenes and create chases and shows throughout these scenes

CONTROL
- Protocols: DMX512, RDM, W-DMX
- DMX channels: 28 / 30 / 32channel
- W-DMX: included, wireless solution receiver

ELECTRONICS
- Dimmer: linear 0~100% electronic dimmer
- Dimmer curves: 4 different dimming curves available
- Strobe / shutter: 1 - 30 Hz, electronic

ELECTRICAL
- Power consumption (at 230V): (static) 571W - (dynamic) 587WW
- Output (at 230V): 3 units on a single power line

PHYSICAL
- Adaptors: XLR and Shuko 16A adaptors included
- Signal connection: moulded IP signal IN/OUT connectors
- Data connection: W-DMX receiver
- Power connection: moulded IP power IN/OUT connectors
- IP rating: 66 for outdoor installations
- Dimensions (WxHxD): 609x401x300mm
- Weight: 37kg
MOSAICOJR is a compact IP rated LED gobo projector designed for the projection of logos, images and textures onto commercial buildings, hotels and city facades. The small size allows for mounting anywhere without any impact on the surrounding environment or architecture. The onboard zoom ranges from 14° to 44° allowing for an extensive user-flexibility, from projecting crisp and accurate logos to textured projections.

**FEATURES**

- 70W White LED engine delivering 2,900 lumens
- IP66 and equipped with 14-44° linear zoom system to meet any install
- Onboard rotating gobo wheel, colour wheel and wireless DMX
**TECHNICAL SPECIFICATIONS**

**LIGHT SOURCE**
- Source: 70W white LED
- CT: 7900K
- Luminous flux: (14°) 2861 lm - (44°) 2681 lm
- Lux: (14°) 6070 lux - (44°) 848 lux @3m

**OPTICS**
- Zoom: 14° - 44° motorised linear zoom
- Lens diameter: 63mm
- Lens type: high-quality glass lens optics
- Focus: motorised

**COLOUR SYSTEM**
- Colour wheel: 7 dichroic filters + open

**DYNAMIC EFFECTS**
- Rotating gobos: 7 rotating gobos + open, indexing
- Special features: Record scenes and create chases and shows throughout these scenes

**CONTROL**
- Protocols: DMX512, RDM, W-DMX
- DMX channels: 8 / 11 / 14 channel
- W-DMX: included, wireless solution receiver

**ELECTRONICS**
- Dimmer: linear 0~100% electronic dimmer
- Dimmer curves: 4 different dimming curves available
- Strobe / shutter: 1 - 21 Hz, electronic

**ELECTRICAL**
- Power consumption (at 230V): (static) 86.5W - (dynamic) 91.3 WW
- Output (at 230V): 23 units on a single power line

**PHYSICAL**
- Adaptors: XLR and Shuko 16A adaptors included
- Signal connection: moulded IP signal IN/OUT connectors
- Data connection: W-DMX receiver
- Power connection: moulded IP power IN/OUT connectors
- IP rating: 66 for outdoor installations
- Dimensions (WxHxD): 245x247x258mm
- Weight: 10kg
ARCPOD48Q is a compact high-power outdoor wash light featuring an outstanding brightness of 23,225 lumens. Equipped with 48 x 10W RGBW full-colour LEDs, delivering superior colour mixing. The slim sizing, as well as the wide range of available optics through the magnet, makes the ARCPOD48Q an incredibly flexible and versatile device for large outdoor applications.

FEATURES

- 48x10W RGBW/FC LEDs delivering 23,225 lumens
- Compact form factor and fan-free
TECHNICAL SPECIFICATIONS

LIGHT SOURCE
- Source: 48X10W RGBW/FC LEDs
- Luminous flux: 23225lm
- Lux: (15°) 26200lux @3m full

OPTICS
- Beam angle: 15°
- Additional optics: 10°, 25°, 45°
- Other: barn doors not included

COLOUR SYSTEM
- Colour mixing: RGBW/FC
- CTC: CTC control through independent DMX channel
- Colour wheel: virtual colour wheel with presets

DYNAMIC EFFECTS
- FX generator: section effect with 4 horizontal individually select and control sections

BODY
- Tilt angle: 0-130° manual

CONTROL
- Protocols: DMX512, RDM
- DMX channels: 5 / 7 / 10 / 17 / 22channel

- Display: user interface through DATAMASTER external coder (not included)

ELECTRONICS
- Dimmer: linear 0~100% electronic dimmer
- Dimmer curves: 4 different dimming curves available
- Strobe / shutter: 1 - 30 Hz, electronic
- Selectable PWM: 600~25K Hz

ELECTRICAL
- Power consumption (at 230V): 521W
- Output (at 230V): 4 units on a single power line

PHYSICAL
- Adaptors: XLR and Shuko 16A adaptors included
- Signal connection: moulded IP signal IN/OUT connectors
- Power connection: moulded IP power IN/OUT connectors
- IP rating: 66 for outdoor installations
- Dimensions (WxHxD): 584x93x304mm
- Weight: 14kg
ECLFR2K/TW - Technical Drawings

Optional Accessories

**UPBOX1U**: Firmware uploader kit, USB IN, 3-pin XLR DMX OUT, USB OUT

MINIECLFR/FC - Technical Drawings

Optional Accessories

**ECLFR5PG**: Spigot for ProLight fresnel series

**UPBOX1U**: Firmware uploader kit, USB IN, 3-pin XLR DMX OUT, USB OUT

SMARTOWER - Technical Drawings

Optional Accessories

**FCLSMARTOWER**: Flight case for 8 pcs of SMARTOWER

OMEGAX48T - Technical Drawings

Optional Accessories

**OXFC48**: Flight case 5in1 per OMEGAPIX48

**OXHGB4801**: Fly bar and GroundBar for OMEGAX48 systems, 1 column

**OXHGB4802**: Fly bar and GroundBar for OMEGAX48 systems, 2 columns

**OXCJ48**: Ground system back horizontal support for OMEGAPIX48 LED wall ground system

**OXBS48**: Vertical back support for OMEGAPIX48 LED wall for ground system fixing

**OXBS548**: Back clamp support for OMEGAPIX48T series LED wall for ground system fixing

**OXGBMP02**: Ground beam Maintenance Platform 2

**OXGBMP03**: Ground beam Maintenance Platform 3

**OXXJ48**: Metal joint used to connect 4 pcs OMEGAPIX48T cabinets, M10 hole for clamp

**OXFCIS100**: Rigging/ground-