







LED matrix module capable of projecting volumetric graphics. The cutting-edge optic design combines LEDs with special optical reflectors to create narrow light beams. The generated effect is a wall of light, brighter than that of conventional LED screens.

The luxipix is a matrix of high efficiency CREE LEDs. The 50 x 50 cm panel has an on-board modular rigging system to build walls or matrixes in every size.

It is an ideal tool for rental companies: superslim, lightweight, and user friendly. Power supply and control electronics are on board, and it doesn't need an external driver. Use the graphic LCD display for standard operation, or use DMX or kling-net protocols for diagnostics and addressing.

#### LX120 - 1107,00 EUR 7 X 7 WW

- power consumption: 175W
- IP rate: IP20
- LED source: 49 x 3W warm white CREE LED
- colour temperature: 2800 K
- beam angle: 8 °
- pitch: 60 mm
- DMX in- and output: 3-pin XLR, linkable DMX controlled via 5, 49, or 54 channels
- optional bracket: LX121





500 x 500 x 115 mm









LX122 – 1989,44 EUR 5 X 5 RGBW

- power consumption: 315W
- IP rate: IP20
- LED source: 25 x 10 W RGBW LED
- beam angle: 6
- pitch: 100 mm
- DMX in- and output: 3-pin XLR, linkable
- DMX controlled via 3, 4, 6, 10, 100 or 105 channels

ŝ

12 kg

optional bracket: LX121

#### LX123 - 422,00 EUR 14 X 1 WW

- power consumption: 50.4 W
- IP rate: IP20
- LED source: 14 x 3W warm white CREE LED
- colour temperature: 2800 K
- beam angle: 7 °
- pitch: 60 mm
- DMX in- and output: 3-pin XLR, linkable

3





## MATRIX PANELS HIGH OUTPUT TRI-COLOUR LEDS

High power tri-colour LED panel for eye-candy effects, wash light or blinder effect. Each LED controllable for pixel mapping. Built-in automatic programs via master/slave or DMX with variable speed.

COB LED for superior RGB colour mixing. Additional power output. Bracket for multiple unit connection. to create a wall.

#### LX110 - 343,99 EUR 3 X 3 RGB

- power consumption: 100W
- 9 high power tri-colour COB LEDs, 10W
- beam angle: 63 °
- pitch: 115 mm
- DMX in- and output: 3-pin XLR
- DMX controlled via 3, 5, 9, 27, or 31 channels

ŝ

5 kg

#### LX111 - 249,99 EUR 3 X 1 RGB

- power consumption: 45 W
- 3 high power tri-colour COB LEDs, 10W
- beam angle: 63 °
- pitch: 115 mm
- DMX in- and output: 3-pin XLR
- DMX controlled via 3, 5, 9, 10, or 13 channels















### **KLING-NET** MATRIX PANELS HIGH OUTPUT TRI-COLOUR LEDS KIP

High power tri-colour LED panel for eye-candy effects, wash light or blinder effect. Art-Net protocol supported.

Kling-Net is a network protocol to allow auto configuration of display devices over the Ethernet. Kling-Net uses the Neutrik® etherCON® connection.

Each LED controllable for pixel mapping. Built-in automatic programs via master/slave or DMX with variable speed.

COB LED for superior RGB colour mixing. Additional power output. Bracket for multiple unit connection, to create a wall.

### LX113 - 553,19 EUR 2 X 2 RGB

- power consumption: 120W
- 4 high power tri-colour COB LEDs, 30W
- beam angle: 63 °
- pitch: 115 mm
- DMX in- and output: 3-pin XLR
- + 5-pin XLR + UTP
- DMX controlled via 3, 5, 9, 12, or 17 channels

ů

#### LX109 - 1136,99 EUR 4 X 4 RGB

- power consumption: 390 W
- 16 high power tri-colour COB LEDs, 30W
- beam angle: 63 °
- pitch: 115 mm
- DMX in- and output: 3-pin XLR + 5-pin XLR + UTP
- DMX controlled via 3, 5, 7, or 48 channels

Ŷ

8 kg











#### LX103 - 343.00 EUR 12 X TRI-COLOUR LEDS

- power consumption: 47 W
- beam angle: 42 °
- luminous flux: 1360 lux @ 1 m
- RGB control via max. 36 channels

## **LX104 – 302,99 EUR** 10 X WARM WHITE LEDS

**\$**>

- power consumption: 37 W
- luminous flux: 1050 @ 1 m
- beam angle: 20 °
- 12 channel in DMX mode

## **LX105 – 311,00 EUR** 10 X COLD WHITE LEDS

÷

3.5 kg

- power consumption: 37 W
- luminous flux: 1200 @ 1 m
- beam angle: 20 °
- 12 channel in DMX mode

















### PIXMOVE 8W RGBW LED WITH TILT MOVEMENT

The pixmove is a newly designed motorized linear LED luminaire in the prolights range. It is conceived to achieve high-brightness and versatility. The pixmove has 8W RGBW LEDs that can be controlled in pixel to pixel mode, with 250 ° motorized tilt inclination through DMX. Several pre-programmed dynamic effects are available in the internal memory, which can be combined with multiple reproduction methods and colour macros. This pixmove is perfect for architectural constructions on stage.

Auto mode with presets for automatic programs with speed control. Master/slave mode for standalone operations. Colour temperature presets from 3200 K to 10000 K. Static reproduction of a colour

via stand-alone mode. Flicker free (400 Hz). Power and signal link via powerCON and 3-pin XLR.

#### **LX116 – 390,89 EUR** 6 X 8W

- power consumption: 55 W
- 6 x 8W RGBW high-power LEDs
- view angle: 33 °
- beam angle: 16 °
- IP rate: IP33
- motorized tilt axis with rotation to 250  $^\circ$
- DMX controlled via 6, 8, 12, 26, or 31 channels

### **LX117 – 559,17 EUR** 12 X 8W

- power consumption: 60 W
- 12 x 8W RGBW high-power LEDs
- view angle: 25 °
- beam angle: 16 °
- IP rate: IP33
- motorized tilt axis with rotation to 250  $^{\circ}$
- DMX controlled via 6, 8, 50 or 55 channels

Kg.









### RGBW MOVING HEAD 7 X 10W OSRAM LED

The LX200 series are tiny moving heads with super fast movement thanks to a special three-phase motor and an advanced driving system. A heat pipe cooling system controls the temperature in the head and allows the LEDs to produce the best output. The narrow beam angle produces a strong and solid beam. The RGBW LEDs allow you to mix any colour.

Heat pipe cooling system to give you the best LED power output. RGBW osram LEDs for perfect colour mixing. RDM function to change DMX address. Software updates via DMX. Hibernation mode when DMX signal is lost. Temperature indication from base, arm and LED. Fan speed according to the temperature. Clear LCD display. With one omega bracket and quick-lock system. Pan (360 or 540 °) and tilt (256 °), self-correcting

#### **LX200B – 1183,00 EUR** BEAM

- power consumption: 130W
- 7 x 10 W 4-in-1 RGBW (OSRAM)
- beam angle: 7 °
- DMX controlled via 14, 16, or 22 channels
- full range 0 100 % dimmer
- variable strobe

#### LX200Z – 1199,00 EUR ZOOM

- power consumption: 130 W
- 7 x 10 W 4-in-1 RGBW (OSRAM)
- beam angle: 8 36
- DMX controlled via 15, 17, or 24 channels
- full range 0–100% dimmer
- variable strobe
- automatic zoom







# BEAM HEAD

The LX201 is a new and innovative double head LED beam with 6 x 20W high power LED's. A whole range of truly new effects can be generated thanks to the unique design of the two tilt rotating heads. DMX control via 14, 15, 17 or 18 channels allow for simple or advanced control.

Full range 0–100% dimmer. Separate control for the two heads. Various shutter functions. With RDM function to change DMX address, display flip, X/Y reverse,.... Software upgrade possible via DMX.

Hibernation when DMX is lost for preset time. Temperature indication. Automatic fan control. Very nice and user friendly LCD display for menu settings. Auto lock function. With powerCON in-and out linkable

#### **LX201 - 992,30 EUR** 6 X 20 W

- power consumption: 206 W
- LED: 6 x 20 W White (OSRAM)
- luminous flux: 32000 lux@2.5 M (single LED)
- beam angle: 2.5 °
- DMX control via 14, 15 17 or 18 channels



# LED MATRIX MOVING HEAD

The SCEPTRUM is our newly designed LED panel moving head and features pixel mapping. The 25 RGBW LEDs by OSRAM will give you a powerful light output. Create a show beyond any imagination with the Art-Net™ or Kling-Net pixel mapping.

#### LX202 – 2300,00 EUR SCEPTRUM 5 X 5 10 W LED MATRIX MOVING HEAD

- power supply: 100-240 VAC, 50/60 Hz
- power consumption: 350 W
- LED: 25 x OSRAM OSTAR 10 W RGBW
- output: 16000 lux @ 5 M
- beam angle: 9 °

- field angle: 11 °
- pixel pitch: 48 mm
- IP rate: IP20
- ultralight housing
- fast pan/tilt moving 540 °/270 °
- Art-Net<sup>TM</sup>, Kling-Net, DMX via 3- and 5-pin XLR data connectors (Neutrik® etherCON®)
- DMX-controlled from basic to advanced modes: 9-channel mode, 10-channel, mode, 13-channel mode, 23-channel mode, 81-channel mode, 106-channel mode, 119-channel mode
- strobe rate from 0 10 Hz











# 3000 W STROBE

Powerful high-impact 3000W strobe. Philips Xenon discharge lamp XOP 15-OF.

Continuous blinder effect with auto fades. Smart integrated heat control eliminates cool down time.

Variable flash duration, intensity and rate.

Special preprogrammed effects.

#### LX301 - 326,99 EUR STROBE

- DMX input: 3 or 5-pin XLR
- special preprogrammed effects
- 5600 K
- DMX-controlled in 1, 3, or 4 channel mode

ŝ

7.5 kg





#### LX302 – 147,56 EUR OPTIONAL CONTROLLER

- flash rate & intensity fader control
- · easy to use
- chase effects for multiple units
- no external power required



11





The NUXILED is a powerful LED strobe with 0.5W SMD LEDs offering a replacement for a conventional Xenon strobe. It is a unique strobe with a range of special effects. This creates a new kind of effect perfect for use on stage.

Die-cast lightweight housing special for rental companies. Pre-programmed stand-alone effects

built-in programs with speed adjustment and master/ slave mode. Flicker free (400 Hz). For indoor use. Clear LCD display for easy menu setting.

### LX305 - 398,14 EUR NUXILED 1000

- power consumption: ± 190 W
- 324 x 0.5W SMD
- color temperature: 6500 K
- beam angle: 120 °
- DMX in-and output: 3 and 5-pin XLR
- DMX controlled via 1, 5, 8 or 12 channels
- segment control: strobe for each segment

2.7 kg





#### LX306 - 825, 00 EUR NUXILED 3000

- power consumption: 460 W
- 882 x 0.5W SMD
- color temperature: 6500 K
- beam angle: 120 °
- DMX in-and output: 3 and 5-pin XLR
- DMX controlled via 1, 5, 6 or 10 channels
- segment control: strobe for each segment

4.5 kg













### SMART LED PAR **BLACK - DOUBLE BRACKET**

PAR projectors with high power LEDs. Extremely slim design. Smooth dimming modes for a perfect colour mixing. DMX control, built-in programs. Double bracket Can be used as a floor spot.

#### LX101 - 298,30 EUR 18 X 3W RGB

- power consumption: 45 W
- beam angle: 20 °
- luminous flux: 9600 lm @ 1 m
- DMX control via max. 9 channels
- optional barndoor: LX106BD

#### LX108 - 323,95 EUR 7 X 8 W RGBW

- power consumption: 50 W
- beam angle: 25 °
- suitable for recording (400 Hz)
- DMX controlled by 4, 6, or 10 channels

Ŷ

3 kg

optional barndoor: LX108BD

#### LX106 - 366,77 EUR 12 X 10 W RGBW

- power consumption: 75 W
- 12 x high-power 10W RGBW LEDs
- beam angle: 17 °
- luminous flux: 18000 lm @ 1 m
- DMX controlled via 4, 6 or 10 channels

Ŷ

3.5 kg

optional barndoor: LX106BD



















## **LX107 – 550,00 EUR** 18 X 10W RGBW

- power consumption: 120W
  18 x high-power 10W RGBW LEDs
  beam angle: 17 °
- luminous flux: 20000 lm @ 1 m
  DMX controlled via 4, 6 or 10 channels
- optional barndoor: LX107BD





- power consumption: 39W
  36 x high-power 1W LEDs
- beam angle: 17 °

Ø

240 V~ 50 Hz

- luminous flux: 6050 lux @ 1 m
  DMX controlled via 2, 3, or 7 channels
- optional barndoor: LX106BD

#### Ŷ V 256 x 285 x 87 mm 2.8 kg



## **LX112 – 525,00 EUR** 18 X 9 W VW

- power consumption: 200 W
  18 x high-power 9 W VW LEDs
- beam angle: 25 °
- DMX controlled via 2, 3, or 7 channels









## SMART LED PAR WHITE - DOUBLE BRACKET

Superslim LED PAR equipped with an adjustable white LED source allowing full control over the projected colour temperature without loss of brightness.. The absence of fans makes for a very quiet fixture compared to the traditional designs with fan. This fixture was designed specially with the needs in mind of theatres, conference halls, showrooms, exhibitions....

Flicker-free operation (400 Hz). Clear LCD display for easy menu setting

#### LX114 - 323,17 EUR 7X6WLED

- power consumption: 36 W
- IP rate IP44
- 7 x 6W VW high-power LED
- beam angle: 25 °
- field angle: 34 °

240 x 184 x 208 mm

DMX control via 2, 3 or 7 channels





50-60 Hz 100-240 V~

D

## LX115 –529,00EUR

- power consumption: 120W
- IP rate IP44
- 18 x 6W VW high-power LED
- beam angle: 25
- field angle: 34 °
- DMX control via 2, 3 or 7 channels



2.9 kg



302 x 239 x 259 mm







## SMART HEXA LED PAR

**BLACK- DOUBLE BRACKET - UV** 

The HEXA LEDs PAR is a super-slim PAR LED for professional use, it is a powerfull wash light and performs exceptionally well thanks to it's 6 color mixing possibilities. It's equipped with high efficiency RGBWAP (R: red G: green B: blue W: white A: amber P: UV) LEDs light source, conceived to offer an advanced color generation with full control on color saturation and temperature, which couldn't be achieved with the previous generation. The ultra-thin design and the absence of fans make the HEXA LED PAR a big innovation compared to traditional Parcans, offering higher versatility.

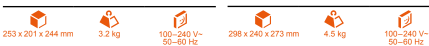
easy setup and reduced carrying volume.

#### LX118 – 442,87 EUR 7 X 12W RGBWAP LED

- power consumption: 54 W
- 7 x 12W RGBWAP high-power LED
- beam angle: 25 °
- field angle: 34 °
- DMX control via 3, 4, 6, 8 or 12 channels

#### LX119 – 598,00 EUR 12 X 12 W RGBWAP LED

- power consumption: 180W
- 12 x 12 W RGBWAP high-power LED
- beam angle: 25 °
- field angle: 34 °
- DMX control via 3, 4, 6, 8 or 12 channels









### COBPAR BLACK- DOUBLE BRACKET

The COBPAR series produces a high output conventional PAR effect light thanks to the state of the art COB (Chip On Board) LED technology. It's low power consumption and slim design make it an ideal fixture for use on performance stages, in theatres and special effect productions.

- Variable electronic dimmer (0–100%).
- With electronic shutter.
- Built-in program with speed adjustment.
- 16 bit dimmer effect and white balance.
- Temperature sensor via software to control fan speed against overheat.
- Clear LED display for menu setting

#### LX163 – 400,00 EUR RGBWA-UV COB LED

- power consumption: 120 W
- RGBWA-UV COB 100W EPISTAR
- beam angle: 60 °
- DMX controlled via 13 channels

### **LX164 – 379,00 EUR** UV COB LED

- power consumption: 120 W
- light source: UV COB 100W EPISTAR
- beam angle: 60 °
- DMX controlled via 3 channels















## LX162 – 282,00 EUR RGB COB LED

- power consumption: 120W
- RGB COB 50 W EPISTAR
- beam angle: 20 °
- DMX controlled via 10 channels

#### LX161 -CWW COB LED

- power consumption: 120W
- CW/WW COB 100W EPISTAR
- beam angle: 20 °
  DMX controlled via 9 channels

## LX160 – 388,00 EUR RGBWA COB LED

- power consumption: 120 W
- RGBWA COB 100W EPISTAR
- beam angle: 20 °
  DMX controlled via 12 channels





÷

3.8 kg











**\$**2

3.8 kg





### MAJSTRO OUTDOOR LED PAR

The MAJSTRO LED PAR is an outdoor IP65 super-slim LED PAR, designed to be a powerful wash light for architectural lighting or outdoor events. It contains 18 x 8W high-power RGBW LEDs, with full control of colour saturation and temperature. A big innovation compared to traditional PARcans.

- DMX control via 4, 6, or 10 channels for simple or advanced controlling
- built-in programs with speed adjustment.
- master/slave mode for synchronized operation of multiple units linked in a chain.

### **LX140 – 750,00 EUR** 18 X 8 W RGBW LED

- power consumption: 125W
- beam angle: 15 °
- DMX control via 4, 6, or 10 channels for simple or advanced controlling



## KLING-NET PIX

Designed for video and pixel mapping applications.

Kling-Net is a network protocol to allow auto configuration of display devices over the Ethernet. Kling-Net uses the Neutrik® etherCON® connection.

Tri-colour smd LEDs covered by a smooth diffuser plate provide excellent colour rendering and wide viewing angles. Cat 5 cable for data connection.

### LX150 – 700,00 EUR PIXDRIVE

- power consumption: 300 W
- refresh rate: 400 Hz
- for use with: LX151 (up to 16 pcs)
- 640 DMX channels
- Cat 5 cable for data connection
- · equipped with Neutrik® powerCON in/out

2.5 kg





#### LX151 – 194.81 EUR PIXSTRIP

- 40 x 5050 SMD LEDs
- refresh rate: 400 Hz
- pitch: 25 mm
- pixels/strip: 40
- view angle: 120 °
- linking: 4 strips per LX150 output (4 available)
- power and data via 8P8C connection from LX150





#### **LX152 – 730,00 EUR** PIXBAR

- power consumption: 56 W
- 160 x 5050 SMD LEDs
- refresh rate: 400 Hz
- pitch: 25 mm
- 480 DMX channels
- Cat 5 cable for data connection
- · equipped with Neutrik® powerCON in/out

4.5 kg











## **FX MACHINES**

#### LX504 -MINI DRY ICE - 3000W

- power supply: 230 VAC, 50 Hz
- power consumption: 3000 W
- heat-up time: 17 min.
- runtime: ± 2.5 min.
- re-heat time: 10 min.
- tank capacity: dry ice: 5 kg water: 8 L
- dimensions: 415 x 345 x 340 mm
- weight: 7.5 kg





22 kg

## LX501 - 1199,00 EUR OIL CRACKER - 500 W

- power consumption: 500W
- heating time: no
- tank capacity: 3.2 L
- suitable haze liquid: LX550
- fluid consumption rate: 18 h per L
- DMX: 3-pin XLR for in- and output
- DMX control or onboard timer functions
- · delivered in flight-case





power consumption: 1300 W

LX502 - 354,00 EUR LED PYRO 1500W FOGGER

- smoke output: ± 150 m<sup>2</sup>/min
- DMX input/output: 3-pin and 5-pin XLR
- warm-up time: ± 4 min
- tank: 2.5 L
- DMX-controlled via 8 channels

230 V~ 50 Hz