











Highlite, the power of entertainment

Over the years we have made it our top priority to provide a complete array of entertainment solutions which fit the needs and requests of our customers perfectly.

A total package of audio, lighting and visual with the corresponding support and service to complete it. We are constantly developing and engineering new products to add to our wide range, upholding the level of quality and reliability you are accustomed to. We have a lot of new and exciting products for you in store like the DAP EDGE wireless microphones with scan feature and the passive speakers from the PURE-family. Showtec not only presents the compact yet powerful ACT-Series but also expands the LMPY-light controller range with new models. Also check out the new Showtec Pixelstrips with individual pixel control.

Come inside and experience the power of entertainment!







Powersplitters

47







- Ultrafast movements
- Zoom 3,6° to 60°
- Selectable PWM rate by DMX
- Battery powered display
- White Output Mode
- RDM

iW-741 RDM

41528 RGBW Wash, Electronic Zoom, 3p DMX 415285P RGBW Wash, Electronic Zoom, 5p DMX

The Infinity iW-741 is a compact power-pack which is equipped with 7 RGBW 40W Osram LEDs. Especially selected motors provide ultrafast and precise movements. In combination with motorized zoom a razor sharp 3,6° beam can be produced which changes into a 60° wash effect through various available controlling protocols. The seven O-Star LEDs produce very bright and saturated colours and by changing the PWM through DMX the iW-741 is very well suited for theatre or television applications.



41528 5 pole DMX

Technical information:

Output: Lumen Beam angle: Light source:

Electrical: Input voltage: (auto ranging) Power consumption:

Control: On board:

Mode: Control Protocol Control Personality: Wireless DMX:

Optical system: Dimmer: Dimmer curves: S-Curve Dimmer speed: Color balance:

Color mode Strobe: Zoom:

41888 Lux @ 3m 3 6° to 60° Tilt 7x 40W RGBW (Osram)

100-240VAC 50/60Hz

295W

Battery powered full colour display including gravity sensor DMX, Auto, Master/Slave DMX, RDM 15, 20 optional available

0-100%, 16 bit Linear, Square, I-Square,

Smooth, Fast Separate RGBW adjustment RGBW/CMY 0-20Hz 3,6° – 60°, motorized Movement: Pan

Physical:

Pan/Tilt resolution Special:

16 bit Pan/Tilt change black out, User Selectable Pan & Tilt ranges, 540/450/360/180°, Reverse Pan / Tilt movement, Fan control

540° 230°

(auto, full, silent)

Black Metal & Fire retardant Housina: plastic XLR 3P, Powercon in/out Fixture connection: Dimensions: 205 x 295 x 395mm

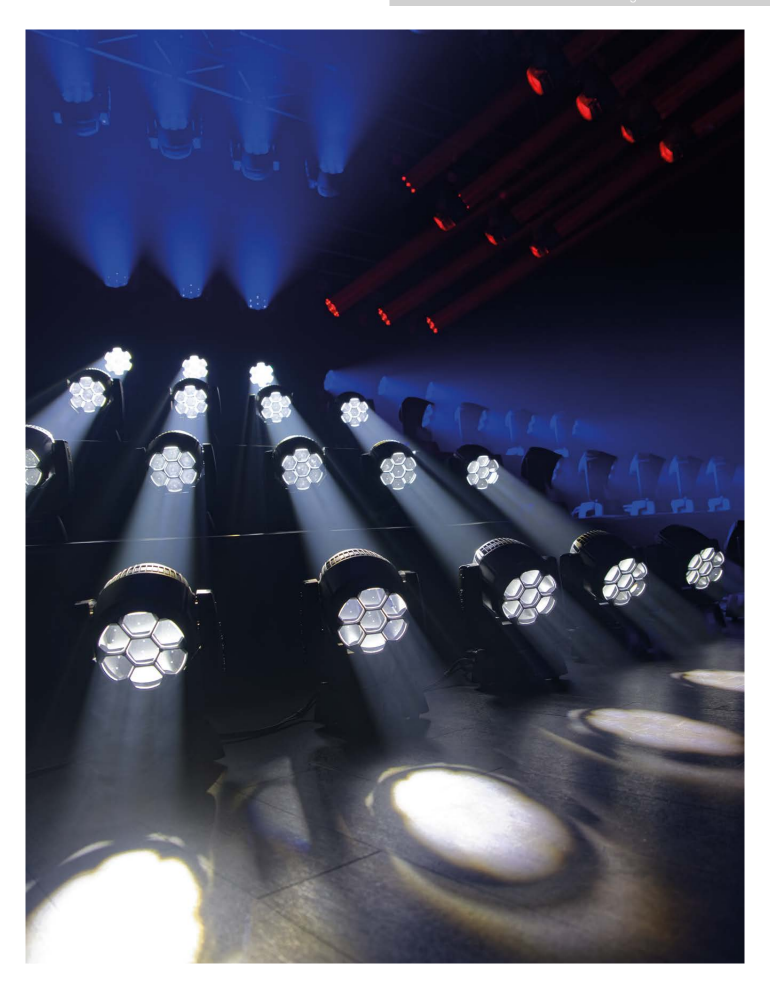
Weight: 9,36kg Certification and safety:

Certification: Max. ambient temp:



41528 3 pole DMX

INTELLIGENT LIGHT









- Pixel control
- Zoom 3,6° to 60°
- · Selectable PWM rate by DMX
- Battery powered display
- White Output Mode
- RDM

iW-1941 RDM

41529 RGBW Wash, Electronic Zoom

The Infinity iW-1941 moving head washer with a motorized zoom, creating a beam from 3,6° to 60°, produces a massive output due to the use of 19 RGBW 40W Osram Leds. Individual pixels are controlled via DMX, Artnet or RDM. Equipped with features like adjustable pan/tilt range, multiple dimming settings RGBW/CMY option, 0-20Hz strobe and various operating modes, the iW-1941 is a formidable unit in any setup or situation. The iW-1941 combines very fast movements, a wide zoom-range and a powerful output to create spectacular light effects.

Technical information:

Output: 101571 Lux @ 3m Lumen 3,6° to 60° 19x 40W RGBW (Osram) Beam angle: Light source:

Electrical: Input voltage

100-240VAC 50/60Hz (auto ranging) 625W

Power consumption:

Control: On board:

Mode: Control Protocol Control Personality: Wireless DMX:

Optical system: Dimmer: Dimmer curves:

Dimmer speed: Color balance:

Color mode: Strobe: Zoom:

Battery powered full color display including gravity sensor DMX, Auto, Master/Slave DMX, Artnet, RDM 20, 177, 76+13 optional available

0-100%, 16 bit Linear, Square, I-Square, S-Curve Smooth, Fast Separate RGBW adjustment RGBW/CMY 0-20Hz 3,6° – 60°, motorized

Pan

Physical:

Pan/Tilt resolution

Pan/Tilt change black out, User Selectable Pan & Tilt ranges, 540/360/180°, Reverse Pan / Tilt

movement, Fan control (auto, full, silent)

540°

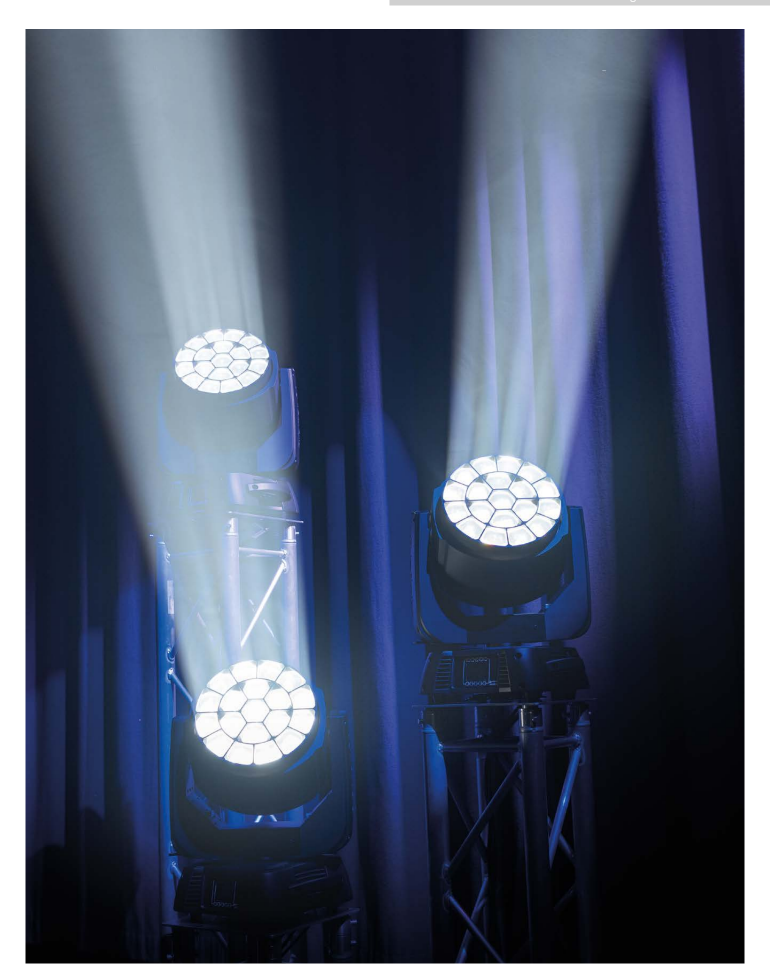
270° 16 bit

Black Metal & Fire Retardant Colour: Housing: plastic Fixture connection: XLR 3&5P, Powercon in/

out Dimensions: 395 x 310 x 520 mm Weight:19,14 kg

Certification and safety: Certification: 45° Max. ambient temp:















- Lightweight. Less than 20kg
- Optional WDMX
- Spot, Wash & Beam
- 1:10 Zoomrange with Autofocus

Phantom 280 Hybrid 40078 Black

The Phantom 280 Hybrid is the first luminaire in the Phantom series that is based on an LED light source and combines the functions of a beam and spotlight in a luminaire. Through the use of LED technology, the light beam is homogeneous in both spot and beam mode and thus eliminates the traditional hotspots of beams. The Phantom 280 Hybrid is equipped with an impressive optic that can make a beam from 3° to 25°. Tight beams and impressive projections are no problem for this fixture. Two gobo wheels, one with 12 fixed gobos and one with 7 rotating gobos, provide the most dynamic projections and arial effects. A rotating prism and colour wheel compliment this complete moving head. Quicklock mounting brackets are included. Furthermore, all functions are easy to select, set and operate via the clear and graphical display as you are used to from the Phantom series.



Technical information:

Output Lux @ 5m: (32°) 82000 Lux (3.5°) / 2500 lux 3.2°-32°

Beam Angle: Light Source: 280W White LED, 7200K

Input voltage: 100~240VAC, 50/60Hz (auto ranging)
Power consumption: 300W

Control: On-Board:

Full colour display DMX512, Auto, Sound, Manual, Master-Slave Control Protocol:

Advanced 18ch / Basic 13ch Control personality:

Optical system: Dimmer:

0-100% Mechanical 0-20Hz Motorized Strobe: Focus: Motorized

Zoom: Prism 1: circular rotating prism

Frost:

Movement:

Pan: Tilt: 270° Pan/Tilt resolution:

Special:

Pan / Tilt movement blackout, User-selectable Pan & Tilt ranges, 540°/360°/180° Reverse Pan / Tilt movement

Gobos & Colours

12 + open fixed gobos 7 + open rotating gobos Gobo wheel 1: Gobo wheel 2: Gobo function Gobo-flow effect, Gobo shake

Colours: Colour effect:

7 + white Split-colours, Rainbowflow effect

Physical: Colour:

Black Housing:

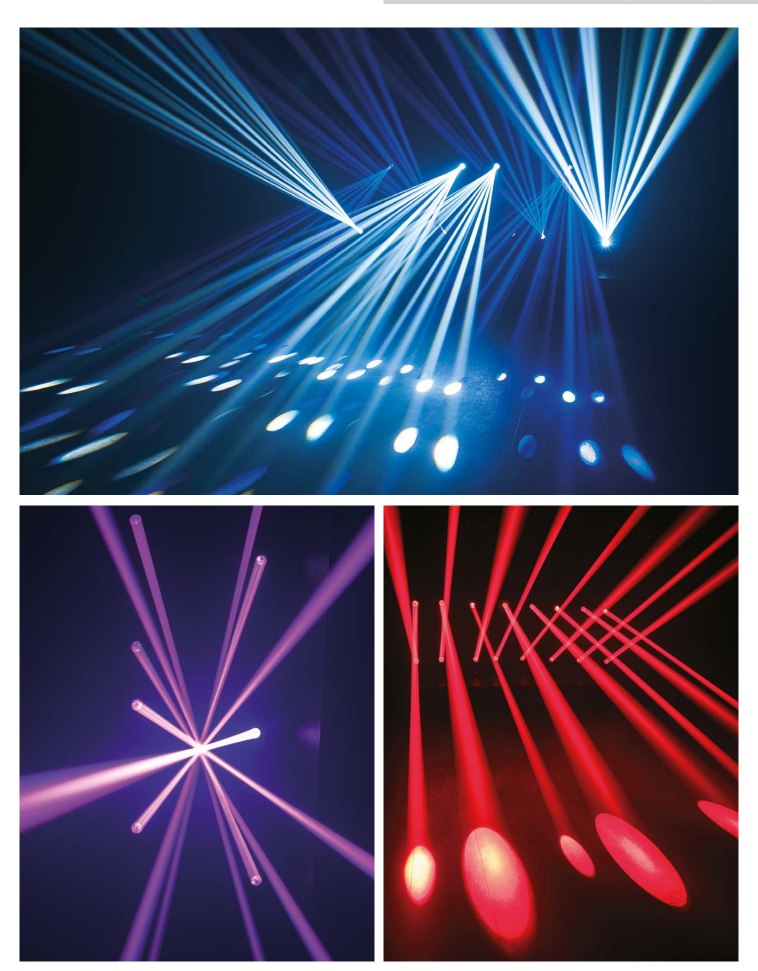
Metal & Flame retardant plastic

19.1Kg

XLR 3p in- & output Pro Power in- & output Data Connection: Power connection Dimensions (WxDxH): 364 x 211 x 610 mm

Weight:

Certification and Safety: Certification: Max Ambient temp.: CF 40° Minimum distance objects: 3m













- IP-65
- Zoom range 6 35°
- 19x 20W Wash effect
- RGB LED FX Ring
- Wireless DMX as standard

Polar 1920 Wash 40104 IP-65 Moving Head

The Showtec Polar Wash 1920 is an innovative and versatile IP65 Wash moving head. Equipped with 19x20W Osram RGBW LED. Finishing touch and additional feature is a separate LED-ring which can create awesome effects. This gives you the freedom to design awesome visuals through DMX-512, RDM, Art-net or SACN. With a zoom-range of 6° to 35° and a choice of various colour mixing modes like HSIC, RGBW or CMY the Showtec Polar Wash FX delivers every time. Compact in size and light weight but it will make sure that its effect cannot be ignored. The Showtec Polar 1920 Wash will fit perfectly into any rental fleet, is ideal for mobile applications or for outdoor use at festivals or amusement parks.

Technical information:

Output: Lux @ 1m: 300000lux (4.5°) Lux @ 1m: 15000lux (35°) Light Source: Beam Angle: 19x 20W(RGBW)

Electrical:

Input voltage: Max. Power consumption: 100-240V AC / 50-60Hz (auto ranging) 350W

Control: On Board:

Display DMX-512, Art-net, RDM, SACN, Wireless DMX Control protocol: HSIC(13ch), CMY(15CH), Person1(22ch), Person2(29ch), Pixel(45CH) Control personality:

Optical system: Dimmer:

0-100% (16bit) 0-25Hz 6 - 35° Strobe: Zoom range:

RGB colour light, can present the circular arrangement, flowing water, chasing, Single point control effect Led group:

Movement:

540° Pan: Tilt: 270° (8-16 bit) Pan/Tilt resolution:

Pan/Tilt movement black out, user selectable pan/tilt ranges

Physical:

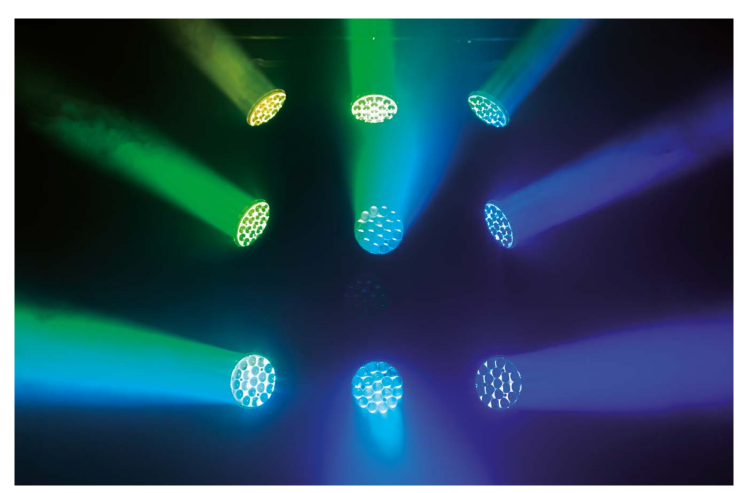
Cooling: Colour: Forced convection Black Die-cast Aluminium Casing: Data connections:

XLR 5P / RJ-45 Seetronic Input Power connections: Dimensions:
Ambient Temperature: 416 x 356 x 488 mm -20°C ~ 45°C IP65 22.84 kg IP Rated: Weight:

Certification and safety:

Certification: CE, MET











Phantom 1220 Zoombar 40090

The Showtec Phantom 1220 Zoombar: complete your light show with great visuals and stunning light animations! This moving LED bar with motorized tilt is equipped with 12 x 20W $\,$ RGBW LEDs, great optics and is fully pixel controllable. The zoomrange of 6 to 35 degrees makes it possible to create a narrow multicoloured lightcurtain or turn into a nice wash effect. The 19 & 24 channel personalities make it possible to use the fixture in a basic mode with colourflows and macros. The more advanced 72, 84 and 129 channel personality is available too, allowing full pixel control for the advanced light designers.

Technical information:

100-240 VAC 240 W 13 kg Power Supply: Power Consumption: Weight:

Dimensions LxWxH: Connection Data: 1000 x 930 x 235 mm XLR 3 & 5p in / out Metal & Flame-retardant plastic

Housing: Certification: CE 12 x 20W RGBW 6 - 35 ° Light Source: Beam Angle:

Full colour display 19, 24, 72, 84, 129 0-100 % 0-20 Hz 57300 Lux On Board: DMX channels: Dimmer: Strobe: Lux @2m:

57300 Lux 3500 lm DMX512, Auto, Sound, Manual, Master-Slave 0 ~ +40 °C Pro Power in- & output 210 ° Lumen: Control Protocol:

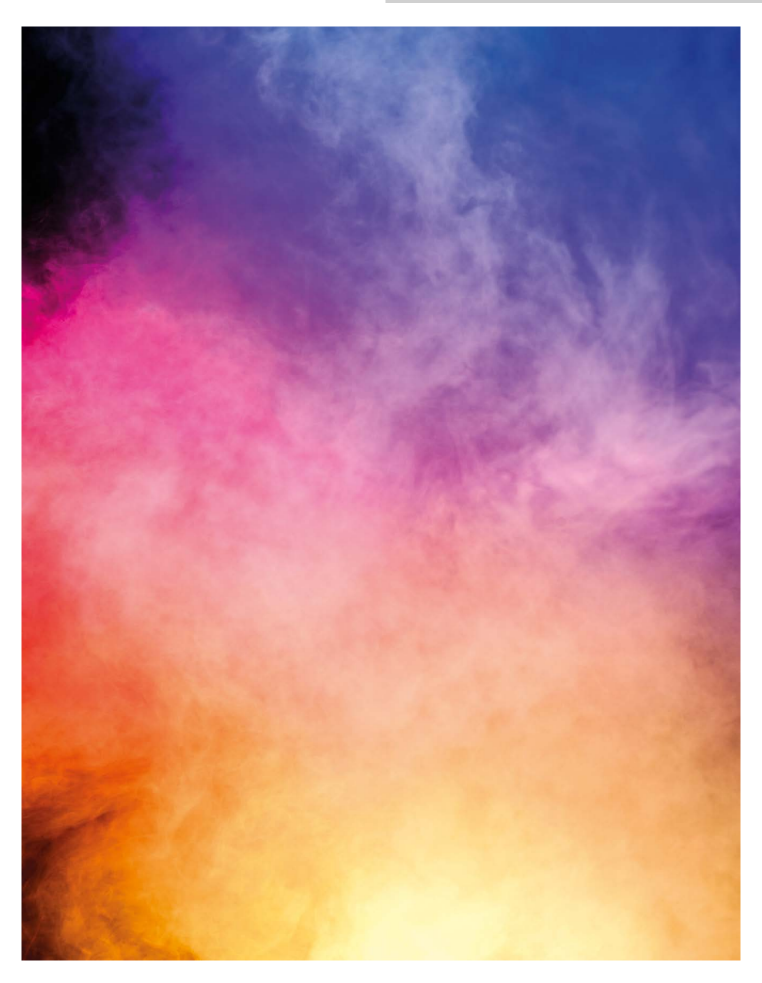
Ambient Temp.: Connection Power: Tilt:

- 12 x 20w RGBW LED
- Fast Motorized Tilt
- Motorized Zoom (6 to 45 degrees)
- Pixel control
- Quick lock mounting brackets











Kanjo Scan 60 45012

The Kanjo Scan 60 is an ultra-compact and impressive scanner. It is equipped with a bright 60W LED source with a cool white color (7500k). The scanner has 7 dynamic gobos and 7 vivid colors. The lightweight mirror with special coating allows ultra-fast movements and excellent

Due to the compact size the Kanjo scan is the ideal solution for applications where a low headroom is available. Furthermore the compact size makes it the ideal fixture for mobile applications.

Technical information:

100 - 240 VAC 100 W 3.52 kg 335 x 160 x 185 mm 3 Pole XLR in- & out Power Supply: Power Consumption: Dimmer: Strobe: Weight: Dimensions LxWxH: Connection Data: Housing: Metal

IP 20 60W LED, 7500K 18 ° IP Rating: Light Source: Beam Angle: On Board: DMX channels: LED Display 8.10

0-100 % 0 - 15 Hz Manual Focus: Control Protocol: Manual
DMX512
0 ~ +40 °C
IEC in- & output
7 dichroic-filters + white
160 ° Ambient Temp.: Connection Power:

Colour Wheel 1: Pan: Pan/Tilt Resolution: 16 bit

Gobo Wheel 1: 7 + open fixed gobos

- Compact Size
- Gobo and Color Wheel
- Sound Control
- Master/Slave Function





Kanjo Barrel 60 45013

The Kanjo Barrel 60 is an ultra-compact and impressive barrel effect. It is equipped with a bright $60W\ LED$ source with a cool white color (7500k). The barrel has 7 dynamic gobos and 7 vivid colors. The lightweight mirror drum with special coating allows ultra-fast movements

Due to the compact size the Kanjo Barrel is the ideal solution for applications where a low headroom is available. Furthermore the compact size makes it the ideal fixture for mobile applications.

Technical information:

100 - 240 VAC 100 W Power Supply: Power Consumption: 4 kg 335 x 160 x 185 mm 3 Pole XLR in- & out Weight: Dimensions LxWxH: Connection Data: Housing:

Metal IP Rating: Light Source: Beam Angle: On Board: DMX channels: IP 20 60W LED, 7500K 18 °

LED Display 8.10

Dimmer: Strobe:

Focus: Control Protocol: Ambient Temp.: Connection Power: Colour Wheel 1: Pan: Pan/Tilt Resolution:

Gobo Wheel 1:

16 bit 7 + open fixed gobos

0-100 % 0 - 15 Hz Manual DMX512 0 ~ +40 °C IEC in- & output

7 dichroic-filters + white 160 °

- Compact Size
- Gobo and colorwheel
- Sound Control
- Master/Slave function







Dataflower 43168 LED - 100W

The Dataflower brings a classic evergreen back with the latest technology. Equipped with a bright and powerful LED light source it produce a wide pattern of moving and coloured gobos on to walls and dance floors. In combination with smoke either haze it also produces stunning

Vivid colors and an optimized selection of gobos makes the Dataflower the ideal fixture for many gigs. The Dataflower has a wide beam angle but still packs a punch over a long distance thanks to its superior optics and high output LED.

Technical information:

Power Supply: Power Consumption:

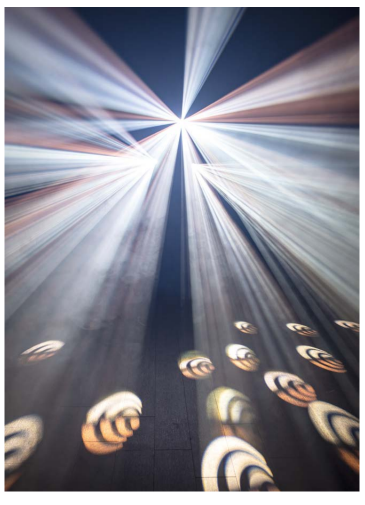
Weight: Dimensions LxWxH:

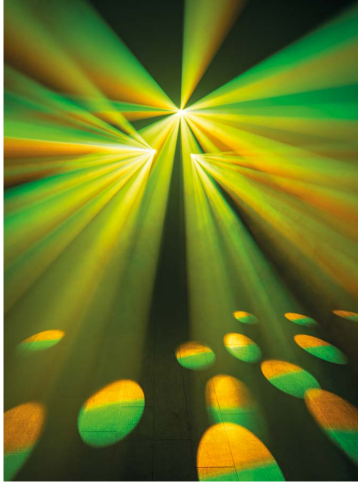
Connection Data: Certification: Light Source: Colour Temperature:

n:
100 - 240 VAC
117 W
4 kg
307,3 x 265 x 201,4 mm
3 Pole XLR in- & out
CE
100W LED
7400 K
40°
2, 5, 7
0-100 %
0 - 20 Hz
DMX512
0 ~ +40 °C
IEC in- & output
9 dichroic-filters + white
11 gobos + open Beam Angle: DMX channels: Dimmer: Strobe: Control Protocol: Ambient Temp.: Connection Power: Colour Wheel 1: Gobo Wheel 1:

- 100W High Power LED
- Dynamic Sound to Light Control
- DMX Control
- Superb Aerial Effects







Lightset PRO 9/10 RGBM 30290 RGBM

The LightsetPRO 9/10 RGBM is a high level and rental friendly T-bar with 4 spots equipped with each 9 pieces of 10w RGB and Mint led's. Due to adding of the mint led it is possible to create much better high quality white and pastel colors.

Also 20° and 40° beam shapers are optional available to adapt the bundle to your specific purpose.

. The T-bar is lightweight and can be placed on a stand or you can use the included quick lock brackets for hanging in a truss.

Technical information:

Power Supply: Power Consumption: 100-240 VAC 245 W Weight: Dimensions LxWxH: 12,6 kg 1300x140x350 mm XLR 3 & 5p in / out Aluminium High grade die cast Connection Data: Housing:

Certification: 8° (20° and 40° by optional Beam Angle:

Refresh Rate:

diffusors) >1000 Hz

DMX channels: Dimmer: 4,5,6,8,10,16,19 0-100% % Strobe: Control Protocol: 0-20 Hz DMX512, Auto, Sound,

Manual, Master-Slave Cable Length: -10 ~ +45 °C Ambient Temp.: Diameter Tube: 28 mm LED light Source: Connection Power: RGRM

Pro Power in- & output

FEATURES:

- Professional T-bar
- 4-in-1, 10 Watt RGBM LED's
- Compact sturdy spots
- Multiple optional Beam Shapers
- Including 5M Pro-Power Cable







Beamshaper for Lightset Pro 9/10 RGBM

30291 20° (1 piece)

Beamshaper for Lightset Pro 9/10 RGBM 30292 40° (1 piece)

Dedicated Lightset PRO 9/10 RGBM filter to change the output beam angle to 20° or 40°. Connection to the unit via Magtags. Magtags are a $\bar{\text{very}}$ easy way to make a quick and precise connection without the use of tools, clamps or screws.



Pinspot Bar 4 30295 RGBW

The Pinspot Bar 4 is a high-output bar with 4 individual pin spots. This bar is lightweight which makes it ideal for many different events and purposes. The included 20° beam shapers are making the bar very suitable for highlighting buffets, displayed products or pointing out tables. This superb bar produces a bright narrow 4,5° beam or 20° wash of light output. The T-bar can be placed on a stand with the included 28mm spigot or you can use the also included Quick lock brackets for hanging in a truss. Direct mounting of a clamp is possible as well due to the M10 thread holes. You can easily setup each individual spot with the onboard controls, just connect main power of the bar and you are ready to go.

Technical information:

Power Supply: 100 - 240 VAC Power Consumption: 90 W Weight: 6.5 kg Dimensions LxWxH: Connection Data: 800x155x260 mm XLR 3 & 5 pole Housing: Certification: Die-cast aluminium

4.5 (20° by included diffusor) ° 4.5.6.8.10.16.19 Beam Angle: DMX channels:

0-100 % 0 - 20 Hz Dimmer: Strobe: Control Protocol:

DMX512, Auto, Sound, Manual, Master-Slave 5 m Cable Length:

Ambient Temp.:
Diameter Tube:
LED light Source:
Connection Power: 0 ~ +40 °C 28 mm RGBW

Pro Power in- & output

FEATURES:

- Indepent control
- Super lightweight
- Including magnetic beamshapers
- Including 5M Pro-Power Cable



Beamshaper for Pinspot Bar 4 RGBW & WW (1 piece) 30297 20°

Dedicated Pinspot Bar filter to change the output beam angle to 20°. Connection to the unit via Magtags. Magtags are a very easy way to make a quick and precise connection without the use of tools, clamps or screws.



0.15 kg 20° Weight: Beam Angle











Effect Lights Show tec

Pinspot Bar 4 30296 WW

The Pinspot Bar 4 WW is a high-output bar with 4 individual pin spots. This bar is lightweight which makes it ideal for many different events and purposes. The included 20° beam shapers are making the bar very suitable for highlighting buffets, displayed products or pointing out tables. This superb bar produces a bright narrow 4,5° beam or 20° wash of a 3000K warm white light output. The T-bar can be placed on a stand with the included 28mm spigot or you can use the included Quick lock brackets for hanging in a truss. Direct mounting of a clamp is also possible due to the M10 thread holes. You can easily setup each individual spot with the onboard controls, just connect main power of the bar and you are ready to go.

Technical information:

Power Supply: 100 - 240 VAC Power Consumption: 75 W Weight: 6.5 kg

Dimensions LxWxH: 800x155x260 mm Connection Data: XLR 3 & 5 pole Housing: Certification: Die-cast aluminium

Beam Angle: DMX channels:

CE 4.5 (20° by included diffusor) ° 4.5.6.8 Dimmer: 0-100 %

Strobe: Control Protocol:

0 - 20 Hz DMX512, Auto, Sound, Manual, Master-Slave Cable Length: Ambient Temp.: 5 m -10 ~ +45 °C

5W, 3000K 28 mm White LED Led: Diameter Tube:

LED light Source: Connection Power: Pro Power in- & output

- Independent control
- Super lightweight
- Including magnetic beamshapers
- Including 5M Pro-Power Cable



















Event Dot 15 44011

The Event Dot 15 is a compact but extremely versatile battery operated fixture. Equipped with an 15W RGBW and 8° optics it projects a tight and strong beam. In order to be more versatile two additional diffusors (15° and 30° degrees) as well a dome diffusor are included. The Event Dot 15 can be mounted in many positions due to the several mounting options. It comes standard with a free standing bracket, it has a built-in magnet for easy mounting on metal objects, it has a tilt adjuster for adjusting the beam when positioned flat on a floor and last but not least it can be mounted with Velcro due to the slot on the bottom of the fixture. The Event Dot 15 can be controlled by Wi-Fi and infra-red (remote control optional available). Builtin colours are preprogrammed and by the app it is easy to setup and control your fixtures by your smartphone. For use in Wi-Fi mode we strongly suggest to use a professional router. The Event Dot 15 is the right tool to illuminate the smallest detail of your event.

Technical information:Dimensions LxWxH:
IP Rating:
Beam Angle: 143 x 101 x 81 mm

143 x 101 x 81 mm IP 20 8 (15°, 30° by included diffusors) ° 1, 2, 4, 5, 6, 9 Wi-Fi, IR Remote, Artnet (over Wi-Fi) DMX channels:

LED light Source: RGBW Battery Voltage: Battery Capacity: Battery Power: Battery Position: 7.4 V 5200 mAh 38.5 W



FEATURES:

- Compact Size
- Multiple mounting possibilities
- Including 3 different diffusors
- Up to 16 hours battery life (color mixing)





Hard plastic dedicated case for 6pcs Showtec Event Dot 15. The preformed foam interior offers ample protection for on-the-road purposes for 6 units with some spare space for accessories.

Equipment not included.

Technical information:

530x410x190 mm Dimensions LxWxH:





Cover for the EventLITE 4/10 Q4 (44060) 44065 Chrome 44066 White

Dedicated chrome or white cover for the Showtec EventLite 4/10 Q4. It automatically adds a more stylish look to events like theme nights, fashion events or boutique openings. Simply slide the cover over the EventLite and you are good to go.

Equipment not included.









Razor Blaze 12 44550 4° Beam Angle

The Showtec Razor Blaze 12, is a 2in1 LED matrix bar equipped with 12pcs 5W Warm White High Power LEDs(4° beam angle) and 96pcs RGB LEDs. Razor Blaze 12 has a 4, 9, 48, 300 channel personality to serve the basic users as well as the advanced users. The 4 & 9 channel mode allow users to control all basic functions and built-in programs, 48 & 300 channel mode allow users to gain full control of all pixels to create stunning effects. The Razor Blaze 12 can be controlled by DMX, Artnet and Klingnet, but can also be used as a stand-alone fixture with built-in programs. When using multiples units the built-in programs can be synchronized due to master/slave function. Razor Blaze 12 the perfect tool for any show!

Technical information:

Power Supply: Power Consumption: Weight: 100 - 240 VAC

69 W 2.87 kg 1000 x 74 x 158 (incl. bracket) mm XLR 3&5p & RJ-45 in- & out Dimensions LxWxH: Connection Data:

Black Metal / Black frost (Flame retardant Plastic) IP 20 Housing: IP Rating:

12 x 5W Warm White / 96 RGB SMD LED Light Source: Beam Angle:

Dimmer: Control Protocol:

4 ° 0-100% % DMX512, Artnet, Klingnet, Master/Slave, Auto, Manual 4, 9, 48, 300CH Convection

Control Personality: Cooling: Ambient Temp.: -5 ~ +40 °C OLED Display: Connection Power:

Pro Power in- & output





- 12x 5W Warm White High power LEDs / 4° Beam Angle
- 96x SMD5050 RGB LED
- DMX / Artnet / Klingnet
- Full Pixel control







Pixelstrip 20 44501 50cm

The Showtec Pixelstrip 20 is a 50cm Pixelstrip with 20 individual controllable RGB pixels. Pixelstrip 20 only works with the dedicated Pixelcontroller (44510). All Pixelstrips can be daisychained easily and connected to the Pixel controller by a single Cat cable. You can use and mix Pixelstrip 20 & 40 anyway you want (up to 4mtr. Pixelstrip per output port)Pixelstrip 20 comes with standard black frosted cover. The front cover can be changed easily for the optional available: Acrylic Flat Cover Milky(44504) or Acrylic Dome Cover White(44506). Due to the flexible rigging-system it can be rigged easily to any structure and the side connecting plate allows users to align strips perfectly. Pixelstrip20 is the perfect tool to enhance your show!

Technical information:

Weight: Housing: 0.88 kg Black / Metal

IP Rating: Control Mode:

DMX, Artnet, Klingnet, Master/Slave, Auto, Manual

Ambient Temp.: -5 ~ +40 °C RJ 45 ln / Output Connection: Pixel Pitch: 25 mm

500 x 37 x 40 (excl. bracket) mm Dimensions:

LED colour:

Black / Frosted Front Cover:

Output limit: Maximum Cable Length :

Max. 4 mtr. Pixelstrip per output port
Maximum 10 mtr. (CAT5) cable Pixelcontroller to Pixelstrip

FEATURES:

- 50cm / 20 RGB pixels
- Control by DMX / Artnet / Klingnet
- Flexible rigging system
- Various available front covers

Pixelstrip 40 44502 100cm

The Showtec Pixelstrip 40 is a 100cm Pixelstrip with 40 individual controllable RGB pixels.lt comes with standard black frosted cover, the front cover can be changed easily for the optional available: Acrylic Flat Cover Milky(44503) or Acrylic Dome Cover White(44505)Pixelstrip 40 only works with the dedicated Pixelcontroller (44510). All Pixelstrips can be daisy-chained easily and connected to the Pixel controller by a single Cat cable. You can use and mix Pixelstrip 40 & 20 anyway you want (up to 4mtr. Pixelstrip per output port)Due to the flexible riggingsystem it can be rigged easily to any structure, the side connecting plate allows users to align strips perfectly. Pixelstrip 40 is the perfect tool to create amazing effects.

Technical information:

Weight: Housing: 1.3 kg Black / Metal

IP Rating: Control Mode: IP 20 DMX, Artnet, Klingnet, Master/Slave, Auto, Manual

-5 ~ +40 °C RJ 45 ln / Output Ambient Temp.: Connection: Pixel Pitch:

25 mm 1000 x 37 x 40 (excl. bracket) mm Dimensions

LED colour: RGB

Black Frosted Front Cover

Output limit: Maximum Cable Length : Max. 4 mtr. Pixelstrip per output port Maximum 10mtr. (CAT5) cable Pixelcontoller to Pixelstrip

FEATURES:

- 100cm / 40 RGB pixels
- Control by DMX / Artnet / Klinanet
- Flexible rigging system
- Various available front covers





The standard black frosted cover of the Pixelstrip 40 can be easily replaced for the Acrylic Flat Cover Milky. Therefore it's easy to adapt the appearance of your Pixelstrip anytime/anywhere!



Acrylic Dome Cover White 44505 for Pixelstrip 40

44506 for Pixelstrip 20

The front covers of the Pixelstrip 40 can be easily replaced. With the optional available front covers you can adapt the appearance of your Pixelstrip anytime/anywhere!

The Acrylic Dome Cover White offers a round cover which illuminates equally and therefore increases the viewing angle up to 180°. The dome cover can be easily replaced and comes with two custom side cover plates.





Pixel Controller

44510

The Showtec Pixel Controller can be used with the Pixelstrip 20 and 40. Each controller can handle up to 16mtr. of Pixelstrip, divided over four outputs. All Pixelstrips can be easily daisy chained and connected to the Pixel Controller by a single

You can use and mix Pixelstrip 20 & 40 any way you want (up to 4mtr. Pixelstrip per output) The Pixel Controller can be controlled by DMX, Artnet and Klingnet, but can also be used as a stand-alone controller with built-in programs. When using multiples units the built-in programs can be synchronized due to master/slave function. There are several modes available, 8 Ch. mode allows users to control all basic functions, when using the 480 or 1920 Ch. (Artnet only) mode users gain full control of all pixels to create stunning effects.

Technical information:

100 ~240V VAC 2.03 kg Power Supply: Weight:

XLR 3&5p & RJ-45 in- & out Metal

Weight.
Connection Data:
Housing:
Housing Colour:
IP Rating:
Control Protocol:
Control Personality:
Ambient Tomo: Black IP 20

DMX512, Artnet, Klingnet, Master/Slave, Auto, Manual 8, 480, 1920CH $^{-5} \sim +40\ ^{\circ}\text{C}$

Ambient Temp.: Display:
Power Consumption Max.:
Connection Power: OLED Display 226 W Pro Power in- & output

Dimensions: 342 x 210 x 62 mm
Output limit: Max. 4mtr. Pixelstrip per output port
Maximum Cable Length : Maximum 10mtr. (CAT5) cable Pixelcontroller to Pixelstrip

FEATURES:

- DMX / Artnet / Klingnet
- Full Pixel contol





E27 Extensioncable

30790 50cm

30791 100cm

30792 200cm

30793 300cm



Extend your creativity and add another level to any E27-socket setup, literally. The Showtec E27 Dropper extension-cables, available in lengths of 50cm, 1mtr, 2mtr and 3mtr, offer exactly that. Change your presentation by simply using these extension-cables. Just add some Droppers to give your venue a different look and feel instantly. You can change the look and feel of an Edison-setup just by using various lengths of Showtec Dropper cables.





Deco lights Show tec

Illumisphere 30

41122 30cm

The Illumisphere series are stylish LED shapes suitable for event decorations, trade shows, corporate events and so on. They are the right tool to create a magical and cozy atmosphere

The Illumispheres are equipped with bright RGBW LED's ensuring powerful and rich colors. Setup is done easy by the OLED screen. For safe mounting an hanging eye is equipped.

Technical information:

Power Consumption: Weight:

IP Rating: Light Source: Refresh Rate: IP 20 192x SMD RGBW LED

DMX channels: Diameter: Control Mode:

192X SMID RGBW LED >1000 Hz 1, 4, 6, 8 300 mm DMX, Auto, Sound, Master / Slave

Cable Length: LED light Source: Connection Power: Connection DMX: 0.85 m RGBW Schuko XLR 3p In/Out

FEATURES:

- High Output LED Sphere
- RGBW LED Source
- DMX Control
- 0 LED Display



Illumisphere 50

41123 50cm

The Illumisphere series are stylish LED shapes suitable for event decorations, trade shows, corporate events and so on. They are the right tool to create a magical and cozy atmosphere to your event

The Illumispheres are equipped with bright RGBW LED's ensuring powerful and rich colors. Setup is done easy by the OLED screen. For safe mounting an hanging eye is equipped.

Technical information:

Power Consumption: 100 W Weight: 3.6 kg IP 20

IP Rating: Light Source: 462x SMD RGBW LED >1000 Hz Refresh Rate:

1, 4, 6, 8 500 mm DMX channels: Diameter: Control Mode:

DMX, Auto, Sound, Master / Slave 0.85 m

Cable Length: LED light Source: Connection Power: Connection DMX: RGBW XLR 3p In/Out

- High Output LED Sphere
- RGBW LED Source
- DMX Control
- 0 LED Display







Pixelbar 16Q6 41308 RGBWA-UV

The Showtec Pixelbar 16Q6 is an cost effective LED bar with 16x 6-in-1 RGBWA-UV LEDs. In order to ensure full control It offers full pixel control in 101 channel mode to create beautiful colour flows but can also be controlled in 6, 8,12 96, HSV & HSI mode for more basic use. With the RGBWA-UV LEDs it is possible to create both saturated and pastel colours. The UV colour makes the Pixelbar suitable for special FX in combination with e.g. UV colors A clear LCD display with an intuitive menu structure makes setting up as easy as ABC. Multiple mounting positions make rigging easy allowing creative setups.

Technical information:

100~240 VAC 170 W Power Supply: Power Consumption: Weight:

6.5 kg 1043,5 x 136 x 183 mm Dimensions LxWxH: Connection Data: Housing: ProCat In/Out Black Certification: IP Rating: CE IP 20

16x RGBWA-UV LED 25° 12.000 Hz Light Source: Beam Angle: Refresh Rate:

6, 8, 12, 96, 101, HSV, HIS 0-100 % DMX channels: Dimmer:

Strobe: 0-25 Hz

Ethernet speed:

Control Mode: DMX, Stand Alone, Artnet Cooling: Ambient Temp.: Aluminium heatsink -10 ~ 40 °C Display: Connection Power: LCD Display Pro Power in- & output

Connection DMX: XLR 3/5p In/Out 100Base-T





Parcans Show tec

PAR 46 Warm-On-Dim 43314

The Par series with Warm-On-Dim technology offer a wide range of classic parcans equipped with the latest LED Technology. The Warm-on-Dim technology mimics the dimming curves of traditional tungsten fixture by having a 3000K color temperature at 100% output and a 1800K color temperature once dimmed down to 5%. Furthermore the advanced LED technology offers a high CRI which is over 95. Also due to the use of LED there is no radiation of UV which makes this series safe to use in e.g. clothing shops and galleries.

Technical information:

Output

Distance: LED Quantity: >15m 1 x 28W Output: Refreshrate: 1800 Lumen 400Hz

Dimmer: Beam Angle: 1-100% (by external dimmer) 60° CRI:

1800 (1%) - 3000K (100%) Colourtemperature:

Electrical

Input Voltage: 230VAC, 50/60Hz Power consumption: 29W @F0 Power Factor:

Dimensions (LxWxH):340 x 195 x 267 mm

1.3 Kg IP-20 Weight: IP Rating

Operating temperature: -20°C - 45°C Aluminium

Housina: Schuko / VDE Plug Convection Connections: Cooling: Filterframe: Included



FEATURES:

- Warm on Dim technology
- Triac Dimming
- High CRI
- No UV

PAR 56 Warm-On-Dim 43315

The Par series with Warm-On-Dim technology offer a wide range of classic parcans equipped with the latest LED Technology. The Warm-on-Dim technology mimics the dimming curves of traditional tungsten fixture by having a 3000K color temperature at 100% output and a 1800K color temperature once dimmed down to 5%. Furthermore the advanced LED technology offers a high CRI which is over 95. Also due to the use of LED there is no radiation of UV which makes this series safe to use in e.g. clothing shops and galleries.

Technical information:

Output

Distance: >15m 1 x 35W LED Quantity: Output: Refreshrate: 3380 Lumen 400Hz

Dimmer: 1-100% (by external dimmer) 60° Beam Angle:

CRI:

Colourtemperature: 1800 (1%) - 3000K (100%)

Input Voltage 230VAC, 5 Power consumption: 29W @F0 230VAC, 50/60Hz Power Factor: 0.99

Physical Dimensions (LxWxH):365 x 228 x 323 mm 1.5 Kg IP-20

Weight: IP Rating:

re: -20°C - 45°C
Aluminium
Schuko / VDE Plug
Convection Operating temperature: Housing: Al Connections: Cooling:

Filterframe Included



- · Warm on Dim technology
- Triac Dimming
- High CRI
- No UV



Compact Par 18 Q4

42589 Black body

42588 White body

The Showtec Compact Par 18 Q4 is a powerful Parcan equipped with 18 x 7W RGBW LEDs. Because of its optimized lenses, the Compact Par 18 Q4 produces a bright beam with vivid colours and excellent colour mixing capabilities. Common connectors enable a perfect fit in any gig or tour. Also 3 and 5 pole XLRs are standard as well as power connectors by ProPower Blue and ProPower White. The LCD display allows for fast setup and an easy operation of the fixture.

Technical information:

Power Supply: 100~240VAC, 50/60 Hz VAC 100 Hz Weight: 5.2 kg
Dimensions LxWxH: 313 x 302 x 131 mm
Connection Data: Housing: Die-cast Aluminium
Housing Colour: Black
CF Connection Data:
Housing:
Housing Colour:
Certification:

Black CE 18 x 7W RGBW LED 15 ° 12.000 Hz 4, 6, 10 0-100 % Light Source: Beam Angle: Refresh Rate: DMX channels:

Dimmer: Strobe: Lux @2m: 20 Hz 10000 Lux Control Mode: DMX, Manual, Auto

Cooling: Ambient Temp.: Connection Power: $\begin{array}{l} \text{Convection} \\ -10 \sim 40 \, ^{\circ}\text{C} \\ \text{Pro Power in- \& output} \end{array}$



- Compact Design
- Convection Cooling
- Easy Linking of Power and DMX
- RGBW LED Source





Luna Par 60 Q4 43321

The Showtec Luna Par series offer compact and stylish LED fixtures which are suitable for many applications. They are equipped with dedicated COB LED modules offering RGBW colour mixing.

Standard they have a beam angle of 90 degree ideal for wall washing and venues with a low headroom. With the included diffusor the beam can be narrowed down to 25 degrees. On the backside a clear OLED screen allows you to define all settings without any hassle.

The stylish housing makes the Luna series to an attractive fixture which is suitable to put in any interior.

Technical information:

100 - 240 VAC 65 W Power Supply: Power Consumption:

254 x 229 x 152 mm 3 Pole XLR in- & out Dimensions LxWxH: Connection Data:

Certification: Light Source: COB LED Beam Angle: Refresh Rate: 90 ° >1000 Hz 4, 6, 11 0-100 % DMX channels: Dimmer: 0 - 20 Hz 3700 lm Strobe: Lumen: DMX

Control Mode: Cooling: Fan, Temperature controlled

Ambient Temp.: Connection Power: -10 ~ +45 °C Pro Power in- & output

FEATURES:

- Compact Housing
- Including 25 degree diffusor
- OLED screen for easy setup
- Stylish design





Luna Par 120 Q4 43322

The Showtec Luna Par series offer compact and stylish LED fixtures which are suitable for many applications. They are equipped with dedicated COB LED modules offering RGBW colour mixing.

Standard they have a beam angle of 90 degree ideal for wall washing and venues with a low headroom. With the included diffusor the beam can be narrowed down to 25 degrees. On the backside a clear OLED screen allows you to define all settings without any hassle.

The stylish housing makes the Luna series to an attractive fixture which is suitable to put in any interior.

Technical information

Power Supply: 100 - 240 VAC Power Consumption: Connection Data: 125 W 3 Pole XLR in- & out Certification: Light Source: CE COB LED 120W RGBW

90° >1000 Hz 4, 6, 11 0 - 20 Hz Beam Angle: Refresh Rate: DMX channels: Strobe: Lumen: Control Mode: 4950 lm DMX

Cooling:

Fan, Temperature controlled -10 ~ +45 °C Pro Power in- & output 265 x 250 x 190 mm Ambient Temp.: Connection Power: Dimensions:

- Compact housing
- Including 25 degree diffusor
- OLED screen for easy setup
- · Stylish design







Spectral Revo UV

43641 UV, IP65

The evolution and ongoing development of the Spectral series resulted in the Spectral Revo. An IP-65 rated outdoor fixture with a newly designed single lens which creates a very good homogenous and high UV output.

The Spectral Revo 6 is very well suited for outdoor events and should not be missed in the product-range of any rental company.

Technical information:

Power Supply: .. 100 - 240 VAC Power Consumption Weight: 110 W 6.5 kg

Dimensions LxWxH: Connection Data: 418 x 320 x 219 mm XLR 5 pole in/out Die-cast aluminium CE IP 65 Housing: Certification:

IP Rating: Light Source: 100W UV LED Module

Beam Angle: Refresh Rate: >1000 Hz DMX channels:

Dimmer: 0-100 % Strobe: Control Mode: 0-25 Hz DMX 512, RDM Forced Convection -10 ~ +45 °C Seetronic True1 Cooling: Ambient Temp.: Connection Power:

FEATURES:

- PC Lens Optics
- UV Osram source
- Forced Convection cooling
- IP65 rated





Spectral Revo Tungsten 43642 2700-4500K, IP65

The Spectral Revo Tungsten is a robust and IP rated fixture with a wide range of applications. It is equipped with a dual color LED engine which can tune the CCT between 2700K up to 4500K without compromising the light output and the quality of its light. Seetronic True1 connectors and IP rated 5 pole XLR connectors ensure fast and reliable connections at any time.

Technical information:

100 - 240 VAC 143 W 6.5 kg 418 x 320 x 219 mm Power Supply: Power Consumption: Weight: Dimensions LxWxH: Connection Data: XLR 5 pole in/out Housing: Certification: IP Rating: Light Source: Die-cast aluminium CE IP 65 140W LED Module Beam Angle: 16

Refresh Rate: >1000 Hz 1, 2, 3, 6, 8 0-100 % 0-25 Hz DMX channels: Dimmer: Strobe: Control Mode: DMX 512, RDM Forced Convection -10 ~ +45 °C Cooling: Ambient Temp.: Connection Power Seetronic True1 Colour Temperature Range: 2500 - 4500 K

- CCT 2700K 4500K
- CRI >95
- 16° beam angle
- IP65



Spectral Revo Daylight 43643 4000-6500K, IP65

The Spectral Revo Daylight is a robust and IP rated fixture with a wide range of applications. It is equipped with a dual color LED engine which can tune the CCT between 4000K up to 6500Kwithout compromising the light output and the quality of its light. Seetronic True1 connectors and IP rated 5 pole XLR connectors ensure fast and reliable connections at any time.

Technical information:

100 - 240 VAC 143 W 6.5 kg 418 x 320 x 219 mm XLR 5 pole in/out Die-cast aluminium CE IP 65 140W LED Module Power Supply: Power Consumption: Weight: >1000 Hz 1, 2, 3, 6, 8 0-100 % Refresh Rate: DMX channels: Dimmer: Weight.
Dimensions LxWxH:
Connection Data:
Housing:
Certification:
IP Rating:
Light Source:
Ream Apple: 0-25 Hz DMX-512, RDM Forced Convection -10 ~ +45 °C Strobe: Control Mode: Cooling: Ambient Temp.: Connection Power: Seetronic True1
Colour Temperature Range: 4000 - 6500 K

FEATURES:

Beam Angle: CRI:

• CCT 4000K - 6500K

16°

- CRI >95
- 16° Beam angle
- IP 65









Performer Pendant

33150 Q6

The Performer Pendant Q6 is a true house light and its equipped with the same LED engine as the Performer Fresnel series and therefore can set your auditorium in the same colors like your stage. It has a CCT channel which can control the white light from 1800K up to 8000K still ensuring a high CRI. It's robust extrusion ensures a long lifetime and exceptional cooling without generation loud noise.

Technical information:

Power Supply: 100 - 240 VAC
Power Consumption: 150 W
Power Factor: 0.9
Weight: 8.5 kg
Dimensions LxWxH: 435 x 260 x 170 mm

Connection Data: XLR 5 pole in/out
Housing: Extruded Aluminium
Certification: CE
Light Source: RGBALC LED Module

Beam Angle: 30 ° CRI: 92 Refresh Rate: >1000 Hz DMX channels: 3, 6, 7, 9, 13, 20 Dimmer: 0-100% % Lux @2m: 4056 Lux Lumen: 5853 Im Control Mode: DMX-512, RDM

Cable Length: 3 m Cooling: Fan, Temperature controlled Ambient Temp.: $0 \sim +40 \,^{\circ}\text{C}$

Power Max.: 150 W
Connection Power: Bare cable end (no connector included)

FEATURES:

- CCT 1800K 8000K
- 16 Preset colors
- 6 colour LED engine (RGBALC)





Performer 1500 Fresnel

The popular Performer series is now extended with the newest generation of LED technology and are offering a wide spectrum of light. The Performer 1500 Q6 is equipped with an 6 color engine. This LED engine is customized with special selected colors with specified wavelengths ensuring a high CRI and even beam. It is preset with 16 special selected colors which are frequently used in theatres and has as well a CCT which can vary between 1800K and 8000K. 16 bit dimming is as standard. An optional barn door is available.

Technical information:

Power Supply: 100 - 240 VAC
Power Consumption: 120 W
Power Factor: 0.9
Weight: 5.3 kg
Dimensions LxWxH: 363 x 321 x 265 mm
Die-cast aluminium
Certification: CE

Refresh Rate: >1000 Hz DMX channels: 3, 5, 6, ,7, 9, 13, 20 Dimmer: 0-100 %
 Strobe:
 0-25 Hz

 Zoom:
 Manual

 Lux @2m:
 12195 Lux

 Lumen:
 3111 Im

 Control Mode:
 DMX 512, RDM

 Cooling:
 Forced Convection

 Ambient Temp.:
 0 ~ + 40 ° C

 Power Max.:
 100 W

 Display:
 0n board control, Custom

Connection Power: Seetronic True1
Connection DMX: XLR 3/5p In/Out
Colour Temperature Range: 1800 - 8000 K

- CCT 1800k 8000k
- 16 preset colors
- Manual zoom 10° 50°
- 6 Color LED Engine (RGBALC)





Performer 1500 Fresnel

33131 Tungsten

The popular Performer series is now extended with the newest generation of LED technology and are offering a wide spectrum of light. The Performer 1500 Tungsten is equipped with an dual color engine. This LED engine is customized with special selected colors with specified wavelengths ensuring a high CRI of 95 and even beam. It's tunable CCT can be adjusted from 2700k up to 4500k without comprising the light output and the quality of its light. 16 bit dimming is as standard. An optional barn door is available.

Technical information:

Power Supply: Power Consumption: Power Factor: 100 - 240 VAC 120 W 0.9 5.3 kg 363 x 274 x 321 mm Weight: Dimensions LxWxH: Housing: Certification: Die-cast aluminium CE IP 20 IP Rating: Light Source: 100W LED Module 10 - 50 ° 18 - 75 Beam Angle: Field Angle: CRI: Refresh Rate: >1000 Hz

1, 2, 3, 6, 8 0-100 %

0-25 Hz Strobe: Zoom: Lux @2m: Manual 22163 Lux Lumen: Control Mode: 4781 lm DMX 512, RDM Cooling: Ambient Temp.: Forced Convection 0 ~ +40 °C Power Max.: 120 W On board control, Custom Display:

mode, Dimming Connection Power: Seetronic True1 Connection DMX: XLR 3/5p In/Out Colour Temperature Range: 2700 - 4500 K

FEATURES:

DMX channels: Dimmer:

• CCT 2700K - 4500K • Manual zoom 10° - 50°

• CRI >95





Performer 1500 Fresnel 33132 Daylight

The popular Performer series is now extended with the newest generation of LED technology and are offering a wide spectrum of light. The Performer 1500 Daylight is equipped with a dual color engine. This LED engine is customized with special selected colors with specified wavelengths ensuring a high CRI of 95 and even beam. It's tunable CCT can be adjusted from 4000k up to 6500k without comprising the light output and the quality of its light. 16 bit dimming is as standard. An optional barn door is available.

Technical information:

Power Supply: Power Consumption: 100 - 240 VAC 120 W Weight: $5.3 \, kg$ Dimensions LxWxH: 363 x 274 x 321 mm Housing: Certification: Die-cast aluminium CE IP Rating: Light Source: IP 20 100W LED Module 10 - 50 18 - 75 Beam Angle: Field Angle: CRI Refresh Rate: >1000 Hz DMX channels: 1, 2, 3, 6, 8 0-100 % Dimmer:

Strobe: 0-25 Hz Manual 23244 Lux Zoom: Lux @2m: 23244 Lux 5016 lm DMX 512, RDM Forced Convection 0 ~ +40 °C Lumen: Control Mode: Cooling: Ambient Temp.: 120 W Power Max .: On board control, Custom mode, Dimming Display: Connection Power: Seetronic True1 XLR 3/5p In/Out Connection DMX: Colour Temperature Range: 4000 - 6500 K



• Manual zoom 10° - 50°

• CRI >95







Performer 2500 Fresnel 33140 Q6

The popular Performer series is now extended with the newest generation of LED technology and are offering a wide spectrum of light. The Performer 2500 Q6 is equipped with an 6 color engine. This LED engine is customized with special selected colors with specified wavelengths ensuring a high CRI and even beam. It is preset with 16 special selected colors which are frequently used in theatres and has as well a CCT which can vary between 1800K and 8000K. 16 bit dimming is as standard. An optional barn door is available.

Technical information:

Power Supply: Power Consumption: Power Factor: 100 - 240 VAC 250 W 0.95 Weight: Dimensions LxWxH: 8.8 kg 393 x 375x 332 mm Housing: Certification: IP Rating: Light Source: die-cast aluminium CE IP 20 Beam Angle: Field Angle: 10 - 60 ° 18 - 88 CRI: 90

250W RGBALC Module Display:

Refresh Rate: >1000 Hz 3, 6, 7, 9, 13, 20 DMX channels:

0-100 % 0-25 Hz Dimmer: Strobe: Zoom: Manual Lux @2m: Lumen: 26812 Lux 7661 lm Forced Convection 0 ~ +40 °C 270 W Cooling: Ambient Temp.: Power Max .: On board control, Custom

mode, Dimming Seetronic True1 Connection Power: Connection DMX: XLR 3/5n In/Out Colour Temperature Range: 1800 - 8000 K

FEATURES:

- CCT 1800K 8000K
- Manual zoom 10° 50°
- 16 preset colours
- 6 colour LED engine (RGBALC)





Performer 2500 Fresnel 33141 Tungsten

The popular Performer series is now extended with the newest generation of LED technology and are offering a wide spectrum of light. The Performer 2500 Tungsten is equipped with a dual color engine. This LED engine is customized with special selected colors with specified wavelengths ensuring a high CRI of 95 and even beam. It's tunable CCT can be adjusted from 2700k up to 4500k without comprising the light output and the quality of its light. 16 bit dimming is as standard. An optional barn door is available.

Technical information:

Power Supply: 100 - 240 VAC Power Consumption: Power Factor: 250 W 0.95 Weight: Dimensions LxWxH: 8.8 kg 393 x 254 x 375 mm Housing: Certification: Die-cast aluminium CE IP Rating: Light Source: IP 20 250W LED Module Beam Angle: Field Angle: 10 - 60 ° 18 - 88 CRI: 95 Refresh Rate: >1000 Hz

1, 2, 3, 6, 8 0-100 %

Strobe: 0-25 Hz Zoom: Lux @2m: Manual 35219 Lux 6959 lm DMX 512, RDM Lumen: Control Mode: Cooling: Ambient Temp.: Forced Convection 0 ~ +40 °C 250 W Power Max.: Display: On board control, Custom

Mode, Dimmer Seetronic True1 Connection Power: Connection DMX: XLR 3/5p In/Out Colour Temperature Range: 2700 - 4500 K

Dimmer: FEATURES:

DMX channels:

- CCT 2700K 4500K
- Manual zoom 10° 60°
- CRI >95







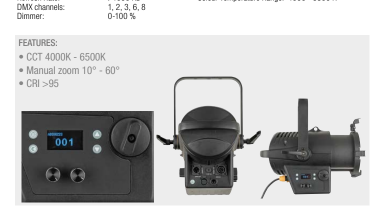
Performer 2500 Fresnel 33142 Daylight

The popular Performer series is now extended with the newest generation of LED technology and are offering a wide spectrum of light. The Performer 1500 Daylight is equipped with a dual color engine. This LED engine is customized with special selected colors with specified wavelengths ensuring a high CRI of 95 and even beam. It's tunable CCT can be adjusted from 4000k up to 6500k without comprising the light output and the quality of its light. 16 bit dimming is as standard. An optional barn door is available.

Technical information:

DMX channels:

100 - 240 VAC 250 W 0.9 Power Supply: Power Consumption: Power Factor: Strobe: 0-25 Hz Zoom: Lux @2m: Manual 42563 Lux Weight: Dimensions LxWxH: 8.8 kg 393 x 254 x 375 mm Lumen: Control Mode: 8410 lm DMX 512, RDM Housing: Certification: IP Rating: Light Source: Forced Convection 0 ~ +40 °C 250 W Cooling: Ambient Temp.: Die-cast aluminium CE IP 20 Power Max .: 250W LED Module Display: On board control, Beam Angle: Field Angle: 10 - 60 ° 18 - 88 Custom mode, dimmer Seetronic True1 Connection Power: CRI: 95 Connection DMX: XLR 3/5n In/Out >1000 Hz Refresh Rate: Colour Temperature Range: 4000 - 6500 K





Barndoor for Performer 1500 Fresnel 33160

Dedicated barndoor for the Showtec Performer 1500 Fresnel with adjustable blades to help shape the beam

Technical information:

Weight: Dimensions LxWxH: 1 kg 200 x 200 x 30 mm



Barndoor for Performer 2500 Fresnel 33161

Dedicated barndoor for the Showtec Performer 2500 Fresnel with adjustable blades to help shape the beam

Technical information:

1 kg 250 x 250 x 30 mm Dimensions LxWxH:







ACT Fresnel 20 WW

34010 Fresnel Theatre Spot

The Showtec ACT Fresnel 20WW is a compact entry-level theatre fixture. It offers great optics and a high CRI level of 98. The LED source is a 20W Warm white module. The Act Fresnel 20WW comes complete with barndoor and filterframe. This unit is very well suited for small theatres, school cafetarias or community centres.

Technical information:

Light source: LED System: 20W Warm White COB

Beam angle :

8 > 55 degree (manual) 8 degree; 2.300 lx @ 2m / 55 degree; 298 lx @ 2m

Output: Light Quality: Colour temperature: 3270 K

Electrical: Input voltage: 100- 240V ~ 50/60Hz

F1A 250V 20.8 W Fuse: Power consumption: Control: Control Mode:

Manual

Physical: Dimensions: L 333 x W 176 x H 246 mm 2.1 Kg Extruded Aluminium Weight:

Housing: Colour: Fixture connection: Black ProPower In

FEATURES:

- Compact Design
- High efficiency 20W COB LED source
- High CRI
- Manual Zoom
- Manual Dimmer





34011 Fresnel Theatre Spot

The Showtec ACT Fresnel 50WW is a compact entry-level theatre fixture. It offers great optics and a high CRI level of 98. The LED source is a 50W Warm white module. The Act Fresnel 50WW comes complete with barndoor and filterframe. This unit is very well suited for small theatres, school cafetarias or community centres.

Technical information:

Power Supply: 100 - 240V VAC 57 W 1.8 kg Power Consumption: Weight:

Dimensions LxWxH: Housing: Light Source: Colour Temperature: L 245 x W 165 x H 239 mm Extruded Aluminium 50 W Warm White LED 3200 K

10 - 58 ° Beam Angle: CRI: DMX channels: 98 1 - 2 0-100 % Dimmer: Zoom: Manual 3430 Lux Lux @2m: Control Mode:

DMX, Manual 0 ~ +40 °C ProPower + 3 pole DMX In / Out Ambient Temp.: Connection:

- Compact Design
- High CRI
- Manual Zoom
- DMX controlled
- High efficiency 50W COB LED source



















ACT Profile 50 WW (16-32 Zoom)

34030 Profile Theatre Spot

The Showtec ACT Profile 50WW is a compact entry-level theatre fixture. It offers great optics and a high CRI level of 97. The LED source is a 50W Warm white 3200K module. The Act Profile 50WW comes complete with lens, filterframe and goboholder. Also added is a set of 5 Designgobos. This unit is very well suited for galleries, museums or exhibitions where special shaped projections and high CRI performance are required.

Technical information:

Power Supply: .. 100 - 240V VAC Power Consumption Weight: 57 W 2.6 kg

Dimensions LxWxH: Connection Power In: L 411 x W 170 x H 263 mm ProPower In / Out Housing: Extruded Aluminium IP Rating: 50 W Warm White LED

Light Source: Colour Temperature:

Beam Angle: 13 > 30 ° CRI-97

DMX channels: 0-100% % Manual 5304 Lux DMX, Manual Dimmer: Zoom: Lux @2m: Control Mode: Ambient Temp.: Connection: 0 \sim +40 °C 3 Pole DMX In / Out

FEATURES:

- Compact Design
- DMX Controlled
- 50W Warm White LED source
- 5 Design Gobo's Included





34020 PC Theatre Spot

The Showtec ACT PC60 RGBW is a perfect tool for events. It delivers excellent colour mixing, dimming, wash and beam effects. The compact size of the ACT PC60 RGBW makes it very suitable for all kinds of venues. The 60W Quad RGBW Led, combined with the good optics design produces a powerful output.



Power Supply: Power Consumption: AC 100~ 240V, 50/60Hz VAC 70 W

Power Factor:

2.4 kg L 312.3 x W 160.6 x H 267.0 mm Extruded Aluminium Weight: Dimensions LxWxH: Housing:

Certification: Light Source:

CE 60W Quad LED Beam Angle:

DMX channels: 5, 7, 11 0-100 % Dimmer: Motorized 9410 Lux Zoom: Lux @3m: DMX, Manual -10 ~ 40 °C Control Mode: Ambient Temp.:

ProPower + 3 pole DMX In / Out



- RGBW LED Source
- Compact and Lightweight Design
- Motorized Zoom
- Optional Barndoor





ACT Flood 80 RGBW

34040 LED Theatre Flood

The Showtec ACT Flood 80 RGBW is driven by a RGBW Quad LED module. It offers excellent colour mixing, dimming and wash effects and is controllable via DMX. Dimmer and preset colour knobs are also present which make handling the ACT Flood 80 very easy. Colour temperature can be arranged quite easily as well with choices between 2800K to 10000K. This unit is very well equipped for small theatres, galleries, TV studios and events.

Technical information:

Power Supply: 100 - 240V VAC Power Consumption: Weight: 85 W 5.5 kg L 422 x W 285 x H 373 mm Extruded Aluminium

Dimensions LxWxH:
Housing:
IP Rating:
Light Source: 80 W RGBW Quad 90 - 105 ° 4, 7, 11 0-100 % Beam Angle: DMX channels: Dimmer:

Lux @2m: 1540 Lux Control Mode: Cooling: DMX, Manual Fan 0 ~ +40 °C Ambient Temp.: Pro Power In / Out Connection:

FEATURES:

- Compact Design
- DMX Controlled
- 80W RGBW LED source
- Pre-set color & temperature control





Season Gobo Set for Act Profile 50 (5 pieces)

34050

Set of 5 theme gobos for the ACT Profile 50. The set consists of: Halloween, Happy Birthday, Merry Christmas, Carnival and Love.

Technical information:

Material: Metal, powder-coated finish

Gobo Size (Inner): Gobo Size (Outher): 21 mm 23.5 mm











Barndoor for ACT Series 34051

Barndoor for ACT Fresnel and PC

Technical information:

Dimensions LxWxH: Material: 279 x 278 x 120 mm Metal, powder-coated finish







Barndoor for FL-280 46210

Dedicated barndoor for Solar FL280



Solar FL-280

46200

The Solar series offer an impressive light output in a compact but sturdy housing. It has a standard beam angle of 13 degrees which can be adjusted by the optional beam shapers. With a color temperature of 7400K combined with a CRI of 95 the Solar series are the ideal solutions for car shows, exhibitions and theme parks.

Technical information:

Housing: Die-cast aluminium Lumen: 18000 Im Housing Colour: Black powder coated Corlification: CE Connection Power: P Rating: IP 20 Connection DMX: XLR 3/5p In/Out

Light Source: 14x 20W White LED

FEATURES:

- High Lightoutput
- CRI >90
- Wide range of beamshapers
- Stand alone function
- CREE LED



Solar FL-550 46250

The Solar series offer an impressive light output in a compact but sturdy housing. It has a standard beam angle of 13 degrees which can be adjusted by the optional beam shapers. With a color temperature of 7400K combined with a CRI of 95 the Solar series are the ideal solutions for car shows, exhibitions and theme parks.

Technical information:

 Power Supply:
 100 - 240 VAC
 Beam Angle:
 13,4 °

 Power Consumption:
 550 W
 Field Angle:
 21,4

 Power Factor:
 98
 CRI:
 92

 Weight:
 11.5 kg
 DMX channels:
 1, 2, 4

 Dimensions LxWxH:
 500 x 318 x 304 mm
 Lux @2m:
 160182 Lux

 Housing:
 Die-cast aluminium
 Lumen:
 38900 lm

Housing: Die-cast aluminium
Housing Colour: Black powder coated
Certification: CE Connection Power: Pro Power in-& output
Light Source: 24x 20W White LED

Connection DMX: VLR 3/5p In/Out

FEATURES:

• High lightoutput

Colour Temperature:

- CRI >90
- Wide range of beamshapers available

7400 K

- Stand alone function
- CREE LED



Diffusor for Solar FL-280

46211 90°

46212 30°

46213 30° x 60°

The optional diffusor converts the Light beam of your Solar FL280 in a 90° circular beam angle.





Barndoor for Solar FL-550 46260

Dedicated barndoor for Solar FL-550



Diffusor for Solar FL-550

46261 90°

46262 30°

46263 30° x 60°

The optional diffusor converts the Light beam of your Solar FL-550 in a 90° circular beam angle.





ColorCue 3 50705 LED Controller

The ColorCue 3 offers two grand master faders, 24 fixture intensity faders, 6 colour rotary encoders, 24 memory buttons for colours/chases/user memories. User patchable fixtures from single dimmer till full 6 colors in different variations.

Technical information:

| Technical informatio | n: | | |
|----------------------|-------------------|------------------------|---------------|
| Power Consumption: | 15 W | DMX Outputs: | 1 |
| Weight: | 3.6 kg | Playback Faders: | 24 |
| Dimensions LxWxH: | 482 x 261 x 80 mm | Playback Buttons: | 24 |
| DMX channels: | 512 | Encoder Wheels: | 6 |
| Ambient Temp.: | 0 ~ +40 °C | MIDI: | Yes |
| Fixtures: | 24 | SMPTE Timecode: | No |
| Fixtures Channels: | 6 | Memories: | 1000 |
| Chases: | 24 pcs | Power Supply External: | 12VDC, 1500mA |
| DMX Universes: | 1 | | |
| | | | |

ColorCue 4 50706 LED Controller

The ColorCue 4 offers two grand master faders, 48 fixture intensity faders, 6 colour rotary encoders, 48 memory buttons for colours/chases/user memories. User patchable fixtures from single dimmer till full 6 colors in different variations.

Technical information:

| Power Consumption: Weight: DMX channels: Ambient Temp.: Fixtures: Fixtures Channels: Chases: DMX Universes: DMX Outputs: | 15 W 4.2 kg 512 0 ~ +40 °C 48 6 48 pcs 1 | Playback Faders: Playback Buttons: Encoder Wheels: MIDI: SMPTE Timecode: Memories: Power Supply External: | 48 48 6 Yes No 2000 12VDC, 1500m/ |
|--|---|---|---|
|--|---|---|---|





- Intelligent LED DMX controller
- Control 24 pcs RGBWA-UV fixtures up to 6 channels

- Intelligent LED DMX Controller
- Control 48 pcs RGBWA-UV fixtures up to 6 channels



Show tee Light controllers

The Showtec LMPY console range is designed to maximize creativity with the most logical and user friendly work surface in mind. The range consists of 2 consoles in both 2 different feature sets. The programming section is minimalistic but optimized to the need and features multiple 1.3" O-LED displays for providing all the necessary info to the user. All consoles also feature a 10.1" touchscreen with an intuitive and user-friendly interface which is instantly recognizable. Below the touchscreen, the 10 playbacks can store anything from a groupmaster up to chases and complex cue-lists. Next to it a dedicated master cue stack section can be found. 9 memory pages will ensure plenty of storage space for your show. Depending on the model, the LMPY consoles have 10 or 30 extra multi-function faders available. They can be assigned as fixture selection/dimmer, group-masters or scenes with an RGB indication LED showing the current fader mode/state or output colour. A total of 40 virtual executors are available on the touchscreen or external monitor. This way users can freely layout their show depending on their specific conditions for usage during events, touring productions, theatres, house of worship or schools. Standard all consoles provide a single DMX universe. By adding the LMPY Dongle another universe is available, together with enabling ArtNet, sACN, OSC and the magic sheet on the external screen output.



LMPY 20

50733 1 Universe DMX console 50734 2 Universe DMX console

FEATURES:

- Intuitive and easy to use interface
- 10.1" Full Colour Touchscreen
- Colour Picker with Quick colours and Filter library
- Built-in Effects engine
- Programming section with multiple 1.3" O-LED display







Power Consumption:

35 W Weight: Dimensions LxWxH: 8.8 kg 505 x 345 x 128 mm Housing: Metal & Flame retardant plastic

DMX channels: 100 - 240 VAC Input Voltage: Ambient Temp.: 0 ~ +35 °C

Display: Connection Power: 10.1 Inch Full Color Touchscreen

Pro Power input Connection DMX: 2x XLR 3p / 2x XLR 5p USB Port:

512 Fixtures: DMX Universes: DMX Outputs: Playback Faders: 4 20 Playback Buttons

Encoder Wheels: Ethernet Ports: Connection Midi: In, Thru, Out Display External: 1 DVI Connection Faders: 20 + 1Worklight: Yes, Dimmable Playback Pages:

Display Encoders: 4x 1.3 inch 0-Led 18 x Dedicated Program Buttons, Go+ / Go-Buttons

Artnet: Optional sACN: Optional OSC (Open Sound Control): Optional Cuelists: Audio Input: 6.5 mm Jack Audio Triggers: Internal

LMPY DNGL 50737 Unlock Key

The LMPY DNGL upgrades your single universe LMPY model with:- Unlocking a second universe of DMX- Unlocking ArtNet and sACN- Unlocking the external (touch)screen 1920 x 1080- Unlocking magicsheet on external (touch)screen- Unlock Playback window on external (touch)screen





LMPY 40

50735 1 Universe DMX console 50736 2 Universe DMX console

FEATURES:

- Intuitive and easy to use interface
- 10.1" Full Colour Touchscreen
- Colour Picker with Quick colours and Filter library
- Built-in Effects engine
- Programming section with multiple 1.3" O-LED display







Technical information:

Power Consumption: Weight: Dimensions LxWxH:

35 W 11.8 kg 721 x 345 x128 mm Metal & Flame retardant plastic Housing: DMX channels:

Ambient Temp.:

Metal & Flame retaroant piasus 512 0 ~ +35 °C 10.1 Inch Full Color Touchscreen Pro Power input 2x XLR 3p / 2x XLR 5p 4 Display: Connection Power:

Connection DMX: USB Port: Fixtures: DMX Universes: 512 1 4 40 DMX Outputs: Playback Faders: 40 Playback Buttons: Encoder Wheels:

Ethernet Ports: Connection Midi: 1 In, Thru, Out Display External: 1 DVI Connection Faders: 40 + 1Yes, Dimmable Worklight: Playback Pages:

Display Encoders:

9 4x 1.3 inch O-LED 18 x Dedicated Program Buttons, Go+/Go-Buttons:

Artnet: sACN: Optional Ontional OSC (Open Sound Control): Optional Cuelists: 90 Audio Input: Audio Triggers: 6.5 mm Jack

Internal

Power Pro Out to Power Pro True In

91240

Technical information:

IP 20 0.25 m 3 x 1,5 mm² 16 A IP Rating: Cable Length: Internal Wiresize: Current Rated: Power Connector 1: Power Pro True In Power Connector 2: Pro Power Out



Power Pro In to Power Pro True Out

91241

Technical information:

IP 20 0.25 m 3 x 1,5 mm² 16 A IP Rating: Cable Length: Internal Wiresize: Current Rated: Power Connector 1: Power Connector 2: Power Pro True Out Power Pro In



Power Splitter - Power Pro True In - Power Pro Out

91242

Technical information:



Power Splitter - Power Pro True Out - Power Pro In

91243

Technical information: IP Rating: Internal Wiresize: Current Rated: Internal Wiresize: 3 x 1,5 mm²
Current Rated: 16 A
Power Connector 1: Power Pro In
Power Connector 2: Power Pro True Outlet





Powersplit 6 CEE 16A

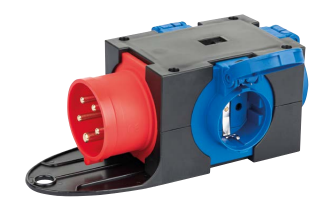
91212 3x Schuko

A compact and handy splitter to convert your 3 phase CEE 400V powersupply into 3 different groups of 230V 16A. Due to the strudy hosuing it is suitable for mobile applications. Made in Europe.

Technical information:

0.455 kg 195 x 78 x 80 mm CEE 5 pole 16A IP 44 Weight: Dimensions LxWxH: Connection Power In: IP Rating: Current Rated: Schuko Socket: 16 A 3





Powersplit 16 True1

91135 Powersplit with fuse, CEE to ProPower True1

Technical information:

| Second | S MCB Rated Current: MCB Tripping Curve: Current Rated: 16 A B-type



• Power indicators on each phase





Powersplit 32 True1

91136 Powersplit with fuse, CEE to ProPower True1

Technical information:

Power Supply: 380 VAC 4.5 kg 465 x 165 x 125 mm CEE 5 pole 32A IP 20 Weight: Dimensions LxWxH: Connection Power In: IP Rating: Connection Power Out: ProPower True1
MCB Rated Current: 16 A

MCB Tripping Curve: Current Rated:

· Power indicators on each phase













Quick DMX Rack 1024 50058

The Quick DMX Rack 1024 is a standalone interface which can store 16 different chases or scenes. This makes the unit very suitable for fixed installations. Because of the basic concept even non-technical users can control their lightshow with Quick DMX Rack. They can select 16 programs that are pre-programmed by an installer. To edit or change chases or scenes the unit must be linked with Quick DMX software. It is also possible to use the controller as 1024 Channel DMX interface. The interface has 3 indication LEDs, power, USB link and DMX input. 8 external contacts at the backside allow you to connect any external switch or trigger which can be programmed to start a scene or show.

the Quick DMX 1024 rack comes including an external Infra-Red receiver as well a Infra-Red remote control to easily select and start the desired scene or show.

The Quick DMX Rack 1024 is the right solution for installations in hospitality, exhibitions, museums and theme parcs.

For technical support you can visit the technical forum https://thelightingcontroller.com.

FEATURES:

- 1024 Channel output
- Internal clock / calendar
- 8 external trigger contacts
- including IR remote and external IR sensor

Technical information: Casing front: 19" rack mounted

3 x LEDs (power, usb and IR) 16 x flash buttons with LEDs

Casing back: USB socket for computer link and power

2x 3 pole DMX outputs Terminal for 8 external inputs 3,5mm Mini Jack socket for external external IR sensor (supplied with the IR remote controller)

ESD protection Optical isolation for each dmx output Refresh frequency: 40 Hz

USB:

Hot-swappable

With the PC software: 1024 DMX outputs or 1536 Artnet outputs

In standalone mode (without computer)

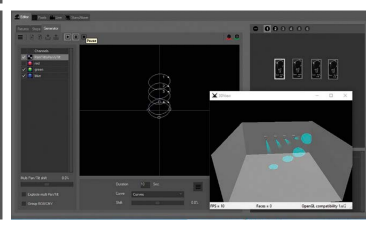
16 Stand-alone scenes

4 zones Trigger: 16 flash buttons Internal clock/calendar 8 dry contacts IR remote controller

Extended memory
16 bits channels management







Single WDP-1 Pro

50758 1 Channel Wireless Dimming Pack

The Single WDP-1 is a one channel DMX dimmer/switch with built-in Wireless DMX receiver. The wireless signal can also be distributed on the XLR output in order to give signal by many other devices by cable. It is wall- truss- and fixture mountable which makes it suitable in any location. It has both dim- and switch mode and can be controlled manually on the 50mm fader.

Technical information:

230 VAC 1.5 kg Powercon True1 Power Supply: Weight: weight: 1.3 kg
Connection Power In: Powercon True1
DMX channels: 1
Control Mode: On Board, DMX, W-DMX
Connection Power Out: 3 pcs Schuko

Connection DMX: Protection: XLR 5p In/Out 3 Pole CEE 16A

211 x 102 x 135 mm mm 10A Dimensions: Channel Output:



- Wireless DMX receiver built-in
- Applicable as W-DMX receiver
- Powercon True Input
- 5 Pole DMX connectors
- CEE 16A 3 pole output (max 10A output)











| Sho | Die | ec | • | | | NE' | Г-8 | | | |
|-------------|---------|-------|-------------------------------|-------------|---------------|---------------|-----------------|-------------|--|--|
| | | | | Devic | e Setting | | | | | |
| Device | Name | | NetWork Node 8 | | Device | Device ID | | 0 | | |
| DHCP | Mode | | Manual IP v | | LCD Ba | LCD Backlight | | On * | | |
| IP Adress | | | 2 5 235 206 Display Direction | | Normal * | | | | | |
| Net 1 | Mask | | 255.0.0.0 | • | User Preset | | Isolated Mode • | | | |
| New Pa | ssword | | | | Factory Reset | | No v | | | |
| Fireware | Version | | B1.3 | V1.0 | Port Disp | olay Type | DEC | • | | |
| | | | | Port | Setting | | | | | |
| DMX I | Port 01 | _ | DMX I | Port 02 | DMX F | DMX Port 03 | | DMX Port 04 | | |
| Port Status | Input | | Port Status | Input • | Port Status | Input + | Port Status | Input | | |
| Port Mode | Normal | | Port Mode | Normal • | Port Mode | Normal • | Port Mode | Normal | | |
| Protocol | ArtNet | | Protocol | sACN * | Protocol | KlingNet * | Protocol | KlingNet | | |
| Network | 0 | | Network | 0 | Pixel Type | RGB + | Pixel Type | RGBW | | |
| Primary | 0 | | Primary | 1 | Pixel Width | 12 | Pixel Width | 12 | | |
| | | | | | Pixel Height | 12 | Pixel Height | 12 | | |
| DMX Port 05 | | DMX I | Port 06 | DMX Port 07 | | DMX Port 08 | | | | |
| Port Status | Output | | Port Status | Output • | Port Status | Output * | Port Status | Output | | |
| Port Mode | Single | | Port Mode | Single * | Port Mode | HTP + | Port Mode | LTP | | |
| Protocol | sACN | • | Protocol | sACN + | Protocol | ArtNet + | Protocol | ArtNet | | |
| Frame Rate | 40Hz | • | Frame Rate | 40Hz • | Frame Rate | 40Hz • | Frame Rate | 40Hz | | |
| Network | 0 | | Network | 0 | Network | 0 | Network | 0 | | |
| Primary | 4 | | Primary | 6 | Primary | 6 | Primary | 7 | | |
| | | | | | Secondary | 14 | Secondary | 15 | | |
| | | | 1 | | Resend | 22 | Resend | 23 | | |

NET-8/3

50809 8 Channel Artnet/Klingnet node, 3p XLR

50810 8 Channel Artnet/Klingnet node, 5p XLR

The Showtec NET-8/3 and NET-8/5 nodes are cutting-edge network routing devices which convert ArtNET to DMX512 and back. A maximum of 4096 channels can be transported over a single CAT5. This makes the NET-8/x suitable for small to large scale events. The NET-8/x embeds a built-in network switch to allow it to be used as a Ethernet repeater as well as 8 isolated DMX-512 universes which can be used as a input or output. All settings can be done by the easy-to-use menu on the graphic display and buttons on the front. Settings can also be arranged via the webbrowser possibility, which gives you (remote) access through your computer or laptop and your network. Default login account: Admin, password: Admin.

Technical information:

Configuration examples: - ArtNet to 8x DMX output

- 8x DMX input to ArtNet Split 1 DMX input into 7 isolated DMX outputs
- Split 2x DMX input into 2x3 isolated DMX outputs
 Clone 4 DMX inputs to 4x DMX output and Artnet
- HTP/LTP Merge 2x ArtNet to DMX output HTP/LTP Merge 2x DMX input to DMX output
- HTP/LTP Merge DMX input and ArtNet to DMX output

Dimensions: Power supply: Power consumption: Operating temp: Weight:

Supported protocols:

Connections:

Network:

DMX-Power 2x RJ45

8x 3-pin XLR Pro Power Connector ArtNET, sACN, KlingNET, TCP/IPv4, DMX-512A 482 x 205 x 44 mm 100~240VAC, 50/60Hz 20W max. 0 to +40 °C 1,8 Kg

- Supports ArtNET, sACN or KlingNET protocol
- 1Gbps data speed
- 8 universes DMX input or output
- · High Speed Network in and output
- Webbrowser connection





Net-5 PoE 50811 PSE for 4x PD

The Showtec NET-5 PoE is an power source equipment (PSE) that provides power over the ethernet cable. Also known as endspan or endpoint ethernet switch. Offering 5 x 1000BaseT Ethernet connectors with 4x PoE. The NET-5 includes power over ethernet transmission for maximum 4 Power devices (PD's) with maximum power drain of 25W according to IEEE802.3af and IEEE802.3at.

FEATURES:

- 5x 1000BaseT RJ45 ports
- 4x PoE+ outputs
- Completely silent, no fans
- O-LED display for status check

Technical information:

n: 100~240VAC, 50/60Hz VAC 100 W 1.2 kg TCP/IPv4 Power Supply: Power Consumption: Weight: Control Mode: Ambient Temp.: Connection Input: 0 ~ +40 °C RJ45

Connection Output: Dimensions: RJ45 482 x 205 x 44 mm 10/100/1000Base-T Ethernet speed:





Tool Box

50829 DMX / Wifi / W-DMX cross convertor

The Tool Box is as the name already says a truly versatile device which can cross convert signals. It can convert WiFi to DMX, DMX to Wireless DMX, Wireless DMX to DMX and WiFi to Wireless DMX. The Tool Box can run on a power supply or by its internal battery. (4 hours operating with full load) With all these great options it is a handy device which should be in the tool case of each light operator. The built in Wireless Module is a G5 generation from Wireless Solutions Sweden and therefor compatible with all popular Wireless DMX products.

Technical information:

5 VAC 0.8 kg Power Supply Weight:

Control Mode: DMX / Wifi / W-DMX $^{-10}$ $\sim +45$ °C 230 x 78 x 50 mm Ambient Temp.:

FFATURES:

- Versatile cross convertor
- Battery Operated
- Wireless Solutions G5 module built-in

The Showtec NET-2 Panel nodes are cutting-edge network routing devices which convert ArtNET or sACN to DMX512 and back. These wall-panels are ideal for making multiple patch points for DMX inputs or outputs in your Professional Theatre, School, University, Convention Hall, Club or Church. The power can simply be provided via the NET-5 PoE switch or by using a local small in-wall power-supply. A maximum of 1024 channels can be transported over a single CAT5. All settings can be done by the easy-to-use menu on the graphic display and buttons on the front or via the remote web interface which can be accessed within the network. Default login account: Admin, password: Admin. As a DMX input point you can use it as a normal input or backup input. The DMX outputs options are normal, merging HTP/LTP. The NET-2 panel fits a normal masonry 3,5" back box or European U50 wall box.



NET-2 Panel

50812 3-pin, Black housing

50814 3-pin, White housing

50813 5-pin, Black housing

50815 5-pin, White housing

Configuration examples:

- ArtNet to 2x DMX output
- 2x DMX input to ArtNet
- Clone 1 DMX inputs to 1x DMX output and Artnet
- HTP/LTP Merge 2x ArtNet to DMX output
- HTP/LTP Merge DMX input and ArtNet to DMX output

Technical information:

Power Consumption: 6 W Weight: Housing: **ABS Plastic**

Housing Colour: Control Mode: ArtNet, sACN, TCP/IPv4, DMX-512A

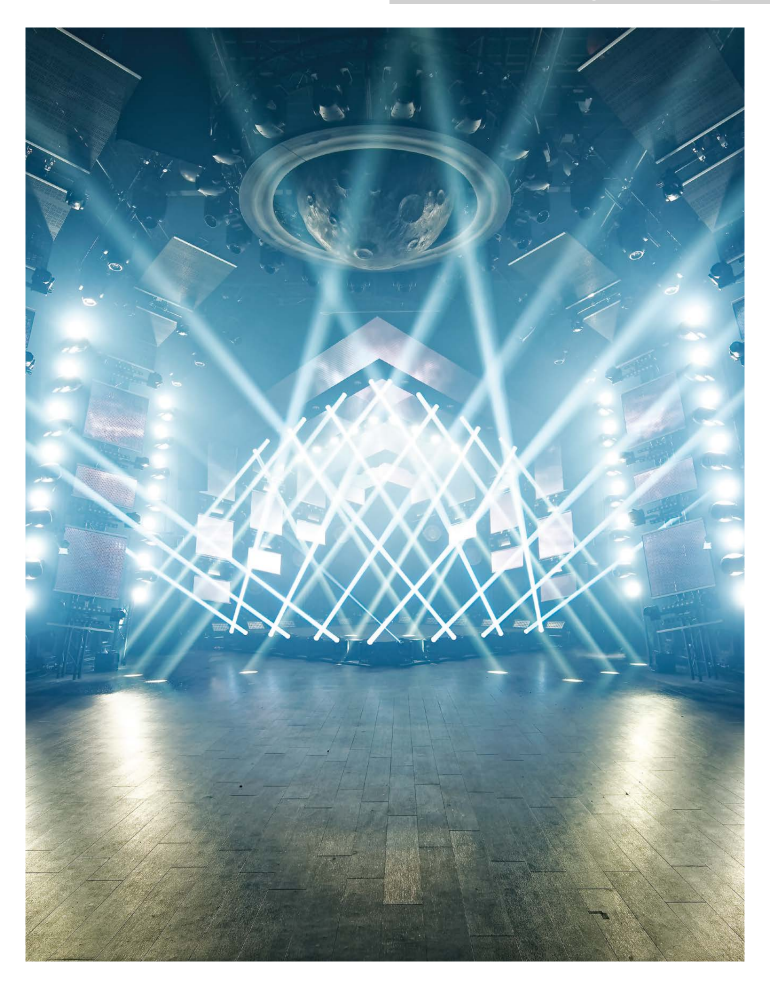
0 ~ +40 °C RJ-45 + Phoenix Ambient Temp.: Connection Input: Connection Output: 144 x 144 x 10 mm Dimensions

Power Supply External: 12-36VDC, 500mA or POE (802.3af)

Ethernet speed: 10/100Base-T

- Supports ArtNet and sACN protocol
- 2 Universes DMX input or output
- Remote setup interface
- PoE (IEEE 802.3af)





Show tec Light controllers







Booster-4 Install 50795 Din-rail

The Showtec Booster-4 Install is the ideal compact fixed-installation booster for you. All connections are easy connectable with the plug-in Phoenix terminals, and both inputs as all outputs are optically isolated to prevent any interference from getting hold of your signal. The din-rail mounted Booster distributes both DMX and RDM and is ideal for network system integration projects.

NET-2 Install 50816 Din-rail

The Showtec NET-2 Install is the ideal compact fixed-installation node for you. All connections are easy connectable with the plug-in Phoenix terminals, and both bi-directional DMX ports are optically isolated to prevent any interference from getting hold of your signal. Power can be supplied via PoE or on the wide range DC power input. A maximum of 1024 channels can be transported over a single CAT5. All settings can be done by the easy-touse menu on the graphic display and buttons on the front or via the remote web interface which can be accessed within the network. Default login account: Admin, password: Admin. The din-rail mounted NET-2 converts ArtNET or sACN to DMX512 and back, and is ideal for network system integration projects.

Configuration examples:

- ArtNet to 2x DMX output
- 2x DMX input to ArtNet
- Clone 1 DMX inputs to 1x DMX output and Artnet
- HTP/LTP Merge 2x ArtNet to DMX output
- HTP/LTP Merge DMX input and ArtNet to DMX output

TR-512 Install 50826 Din-rail

The Showtec TR-512 Install is the ideal compact fixed-installation DMX Recorder/ Playback unit which can trigger any lightshow in a simple way. The TR-512 Install can record and playback several shows which can be stored on the included micro-SD card. Each show can be played in loop mode ore single play. Even an auto start on power-up or delayed start van be set in order to have precise control over your show. There are 5 GPIO pins available to start or stop your shows by external triggers like switches or motion detection sensors. Also a dedicated wall remote panel can easily be connected by normal cat-5 cable. The din-rail mounted TR-512 is the right product to trigger your shows or scenes in theme parks, museums, shops or other system integration projects.

Technical information:

Power Consumption: Weight: 0.18 kg

Housing UL94-V0 flame retardant

polycarbonate

Housing Colour: Control Mode: Grey
DMX-512A / RDM Mounting: Ambient Temp.: 35mm DIN rail system 0 ~ +40 °C

Phoenix 6 TE Connection Input: Mounting Size: Connection Output:

Phoenix 106 x 87 x 58 mm Dimensions: Power Supply External: 12-36VDC, 500mA

Technical information:

Power Consumption:

0.18 kg UL94-V0 flame retardant Housing: polycarbonate

Housing Colour:

Control Mode: ArtNet, sACN, TCP/IPv4, DMX-512A Mounting: 35mm DIN rail system

Ambient Temp.: 0 ~ +40 °C Connection Input: Mounting Size: RJ-45 + Phoenix 6 TF 0-LED

Connection Output: Phoenix Dimensions: 106 x 87 x 58 mm Power Supply External: 12-36VDC, 500mA

or POE (802.3af) 10/100Base-T Ethernet speed

Technical information:

Power Consumption: Weight:

0.18 kg UL94-V0 flame retardant Housing: polycarbonate

Housing Colour:

DMX-512A, Wall Remote, GPIO, Manual Control Mode:

Mounting: Ambient Temp.: 35mm DIN rail system 0 ~ +40 °C Connection Input: Phoenix Mounting Size: 6 TF Connection Output: Phoenix

Dimensions: 106 x 87 x 58 mm Power Supply External: 12-36VDC, 500mA

- Wide range DC input voltage
- fully isolated inputs and outputs
- RDM compliant
- DIN EN43880 form factor
- DIN EN60715 rail system

- Wide range input voltage
- 2 Universes DMX input or output
- Supports ArtNet and sACN
- · Remote setup interface
- POE (IEEE 802.3af)
- DIN EN43880 form factor
- DIN EN60715 rail system

- Wide range input voltage
- 6 external universal triggers (GPIO)
- Dedicated Wall Remote panel
- Optical isolated DMX ports
- Record and playback function
- DIN EN43880 form factor
- DIN EN60715 rail system

LED Dim-8 Install

50413 Din-rail

The Showtec LED Dim-8 Install is the ideal compact fixed-installation PWM dimmer for you. All connections are easy connectable with the plug-in Phoenix terminals. The LED Dim-8 Install is very user friendly and universal configurable for various LED strips. It can control 12V to 24V constant voltage strips by DMX or used as stand-alone controller for single scene and chases. The user interface is very friendly due to high quality O-LED display and different menu languages. It can handle maximum 8A single channel current and 25A maximum total current. The din-rail mounted LED Dim-8 control your RGBW strips and is ideal for network system integration projects.

Technical information:

Power Consumption:

0.18 kg UL94-V0 flame retardant Housing

polycarbonate Housing Colour: Grev

DMX-512, Manual, Control Mode: IR-remote

35mm DIN rail system 0 ~ +40 °C Mounting: Ambient Temp.: Connection Input: Mounting Size: Phoenix 6 TE 0-LED Phoenix Display: Connection Output:

Dimensions: 106 x 87 x 58 mm Power Supply External: 12-24VDC Output limit: 25A max (total)

FEATURES:

- Wide range input voltage
- 2 PWM Groups (RGBW)
- Selectable PWM frequency
- IR Remote control
- DIN EN43880 form factor
- DIN EN60715 rail system



SPI-2 Install 50412 Din-rail

The Showtec SPI-2 Install is a compact SPI controller for your digital LED strips. The Din-rail housing is ideal for fixed-installation purposes. All connections are easy connectable with pluqin Phoenix terminals. Simply use DMX, Artnet or sACN for controlling most common types of LED's (WS, TM, APA family). All settings can be done by the easy-to-use menu on the graphic display and buttons on the front or via the remote web interface which can be accessed within the network. Each group output can handle up to 960 pixels. The din-rail mounted SPI-2 converts DMX, ArtNet or sACN to SPI and is ideal for network system integration projects.

Technical information:

Power Consumption:

Weight: 0.18 kg

Housing: polycarbonate UL-94-V0 flame retardant

Housing Colour: Control Mode: DMX-512A Grey ArtNet, sACN, TCP/IPv4,

Mounting: Ambient Temp.: Connection Input: 35mm DIN rail system 0 ~ +40 °C RJ-45 + Phoenix

Mounting Size: 6 TE Display: Pixels per Module: 0-LED 2 x 960 nx Phoenix 106 x 87 x 58 mm Connection Output: Dimensions:

Power Supply External: 12-36VDC, 500mA or POE

(802 3af)

10/100Base-T Ethernet speed:

- Wide range input voltage
- 2 x 960 pixel outputs
- Remote setup interface
- ArtNet, sACN and DMX-512 control
- DIN EN43880 form factor
- DIN EN60715 rail system





M-9 Jet fog machine

60804 1800W Pro CO2 Simulating 5in1 RGBWA Jet Fogger



M-9 equipped with 27 x 10W of 5 in 1 high efficiency LED at jet air column to create RGBAW colors covering bigger space. Adopting two pipes in one high voltage sheath heater to triple its output volume compared to M-7. Capable to quickly shout out fog straight into 10 M high sky within a short period of time. Requires 10 channels, provide more color diversitychanges.

Technical information:

Power Supply: 220-240 VAC Power Consumption: Weight: 1670 W 24 kg 24 Kg 393 x 320 x 420 mm IP 20 10 / 15 / 25 6 Liter Dimensions LxWxH:
IP Rating:
DMX channels:
Tank Capacity:

400 ml / min XLR 3/5p In/Out Fluid Consumption: Connection DMX: Initial Heat-up Time: 14 minutes

FEATURES:

- Horizontal, Vertical and downward operation
- Integrated 5in1 RGBWA LED system
- · Closed fluid tank compartment
- · Built-in color chases



M-11 Tour Fogger 60805 Dual Fog Pipe Pro Fogger



M-10 once penned the most glorious chapter of maximal output volume. Whilst now, the special designed dual pipe and heater combined in one new fog machine M-11 is breaking to challenge the M-10 record of 100% output volume. The dual nozzle design is expected to send out the pure, clean fog in huge volume within a short time.

Technical information:

Power Supply: Weight: 220-240 VAC 25 kg 675x320x284 mm Dimensions LxWxH: 1 / 3 10 Liter DMX channels: Tank Capacity: Fluid Consumption: 350 ml / min Heater: Initial Heat-up Time: 1600 W

- High performance Dual Output Pipe
- High tank capacity 10 L
- Double pump system
- DMX-512 on board

Z-390 Fazer 60807 Fazer



Antari launched the Z-390, a fog machine can be used widely, and born with commercial usage thoughts. Z-390 is a 1500 W fazer. With big output and moderate sized for easy operation. Produces pure faze and dissipates fast which does not affect the environment and other equipment. It also equips with hanging bracket to be hanged up. Comes with a4-liter liquid tank for longer time usage. More stable continuous faze output system to ensure the excellent effect suitable for all kinds of places to create the leisure and romantic atmosphere.

Technical information:

 Power Supply:
 220-240 VAC

 Power Consumption:
 1500 W

 Weight:
 8.4 kg

 Dimensions LxWxH:
 368x278x268 mm

 DMX channels:
 2

 Tank Canacity:
 4 liter

Tank Capacity: 4 Liter
Fluid Consumption: 8 ml / min
Heater: 1500 W
Initial Heat-up Time: 1.5 minutes

Fluid type: FLG-4 Heavy Fog Fluid



- Compact size yet powerful outputs
- Adjustable fan speed
- LCD Screen
- Smart Auto Cleaning Function





Z-390R Fazer 60808 Fazer



Antari launched the Z-390R, a fog machine can be used widely, and born with commercial usage thoughts. Z-390R is a 1500 W fazer. With big output and moderate sized for easy operation. The Z-390R comes with wireless operation. Produces pure faze and dissipates fast which does not affect the environment and other equipment. It also equips with hanging bracket to be hanged up. Comes with a4-liter liquid tank for longer time usage. More stable continuous faze output system to ensure the excellent effect suitable for all kinds of places to create the leisure and romantic atmosphere.

Technical information:

 Power Supply:
 220-240 VAC

 Weight:
 8.4 kg

 Dimensions LxWxH:
 368x278x268 mm

 DMX channels:
 2

Tank Capacity: 4 Liter
Fluid Consumption: 8 ml / min
Heater: 1500 W

Connection DMX: XLR 3/5p In/Out Initial Heat-up Time: 1.5 minutes Fluid type: FLG-4 Heavy Fog Fluid



- Compact size yet powerful outputs
- Adjustable fan speed
- LCD Screen
- Smart Auto Cleaning Function
- Wireless operation







DNG-250 Low smoke machine

60797 High Output Low Fogger



Following the same nice features of DNG-200, Antari determines to compile and design the fogging machine and the condenser into one complete, solid yet still mobile compartment! What are different of the new DNG-250 is that it has equipped with more efficient cooling system for the fogging, highly effective compressor which goes well with new style environmental friendly coolant and comes with new heater system to generate much lower fog outputs. The new touch panel LCD monitor is designed ergonomically to make the display easily understood for operating.

Without the dry ice pitfalls yet with its similar effects, this DNG-250 can generate large volume dense beautiful fog nonstop till the very end.

Technical information:

Connection Power In: Powercon
DMX channels: 1
Tank Capacity: 10 Liter
Fluid Consumption: 100 ml / min

Fluid Type: Fog fluid Heater: 1600 W

Display: TET Touch Color Display
Connection DMX: XLR 3/5p In/Out
Wheels: 2x swivel, 2x braker
Output: 120 cu.Ft / min
Initial Heat-up Time: 6 minutes

FEATURES:

- No CO2 or dry ice required
- New LCD Touch Panel
- More efficient cooling sytem
- Strong roadproof housing



SW-300 Snow machine

60806 High Power Snow machine



This super quiet SW-300 is the best new model of Antari small snowflake machine. Output is double of S-200 and the sounds created from machine is

even quieter than S-200. It also offers a breakthrough style of current snow

flake machine and can manipulate the size of snow flake by the strength of wind which suitable for various snowing scenes and mimic the actual situations. It features new style of nozzle and would not leave any liquid residues afterwards. It also extends the life of the nozzle.

Technical information:

Power Supply: AC220-240 50/60Hz 3.8A VAC Power Consumption: 880 W

 Power Consumption:
 880 W

 Weight:
 11.5 kg

 Dimensions LxWxH:
 500x276x266 mm

 DMX channels:
 2

 Tank Capacity:
 5 Liter

 Fluid Consumption:
 280 ml / min

Fluid Type: Antari SL-5# liquids, Showtec snow and foam liquids



- Powerfull output
- Wireless Control as standard
- DMX Control on board
- Bright and clear LCD display
- Adjustable snowflake size

Lighting stand Alu (incl spigot adaptor) 70912 Including spigot adaptor

The Light Stand Alu is a truly allround stand which can be used for single fixtures as well complete T-bars. The stand is made out of aluminium tubes and magnesium joints in order to ensure a lightweight but solid band. The stand comes including spigot adaptor in order that it can carry any T-bar or fixture equipped with a standard 28mm spigot.

Technical information:

Weight: Height Max.: Height Min.: Diameter Tube: 3.85 kg 3.13 m 15 m 28 mm Material: Load Max.: Aluminium 30 kg







6x6cm aluminium dedicated Spider Dex Technical information:
leg, material thickness 2mm, length 140cm.
Please note that shove 100cm beight the Length:
1373 mm leg, material thickness 2mm, length 140cm. Please note that above 100cm height the Leg Braces (70675, 70676) are needed to ensure

60 mm Aluminum (EN AW-6063 T66)

Spider-D Telescopic Leg

70678 100-180cm

6x6cm aluminium dedicated Spider Dex telescopic leg, material thickness 2mm, variable length from 100cm to 180cm. Please note that above 100cm height the Leg Braces (2007), 70070, 700700 to 200700 (70675, 70676) are needed to ensure safety.

Aluminum (EN AW-6063 T66)





Leg Bracing for 1m side of Spider Dex

For any stage setup where the height of your stage is higher than 100cm this additional leg bracing is mandatory in order to reinforce your stage setup and to ensure safe use of your stage. The leg bracing is compatible with the (60x60mm) square legs of the Stage Dex stages.

Technical information:

Weight: 1.62 kg Length: 1300 mm Frame:

Aluminium (EN AW-6063 T66)





Leg bracing for 2m side of Spider Dex 70676

For any stage setup where the height of your stage is higher than 100cm this additional leg bracing is mandatory in order to reinforce your stage setup and to ensure safe use of your stage. The leg bracing is compatible with the (60x60mm) square legs of the Stage Dex stages.

Technical information:

Weight: 0.54 kg Height: 151 mm Length: 60 mm Width: 182 mm

Frame: Aluminium (EN AW-6063 T66)





Baseplate Cover 45x45cm 89317

The baseplate cover either protects your baseplate or gives your existing baseplate a new appearance. By just putting them over your baseplate your baseplate looks like new again. The baseplate cover has two sides. One side is white. The other side is dark grey.

Technical information:

Weight: Length: Width: 0.2 kg 450 mm 450 mm Synthetic White/Black Material:

Baseplate Cover 60x60cm 89318

The baseplate cover either protects your baseplate or gives your existing baseplate a new appearance. By just putting them over your baseplate your baseplate looks like new again.

The baseplate cover has two sides. One side is white. The other side is dark grey.

Technical information:
Weight: 0.3 kg
Length: 600 mm
Width: 600 mm Material: Colour: Synthetic White/Black



Quicklock Bracket 43639

Quicklock Bracket for quick and easy mounting. This Quicklock Bracket is compatible with Spectral M800 / Revo Series

Quicklock Bracket

75150 106 mm

Quicklock Bracket 106 mm for guick and easy mounting. This Quicklock Bracket is compatible with Sunstrip LED, Pixelbar 16 Q6 & Edison Series.





Qwiqr Quick Release Adaptor

The Qwiqr is the evolution of our continuos development of quick release adaptors. Two outwards positioned indicators will show you if the product is properly double locked. No further attention needed. The innerblock now is secured by two individual locks. Furthermore the inner block is spring loaded to avoid backlash. It's that simple. Disassembly of the parts is even quicker. Pull the hook backwards into the housing, press both locks and slide the hook outwards.







Multigrip Clamp 75132 Black, TUV

The Multigrip Clamp is a very versatile clamp which offers various rigging possibilities. This TÜV certified clamp fits around objects like tubes or beams with diameters or measurements from 10mm to 55mm and has a Safe Working Load SWL of 25kg. By joining two of them together with the additional copper Multigrip spigot you get a swivel coupler instantly. The Multigrip Clamp has multiple mounting options due to the M4 and M6 threads which makes it perfectly suited for entertainment- and even photography-purposes

Technical information: SWL: 2 25Kg Height: Width: 95mm 45mm

Tube: Material: 10 ~ 55mm Aluminium, Stainless steel

Weight: 0,42Kg

Colour:

Mounting options: 2x M4 thread, 1x M6 thread, 1x 16mm (5/8") Hexagon socket







Spigot for Multigrip Clamp 75133 M10 x 25mm

Spigot for Multigrip Clamp 75134 3/8" - 16







GIS 250kg D8+ Electric Chainhoist 20m



Two independent brake systems and a safety factor 8:1 allow people to stand under the load without a secondary safety device. By means of direct control, the chain hoists can be easily combined as group hoists.

The chain hoist is in accordance with BGV D8+ as a modular chain hoist for lifting loads. The lifting capacity is 0,25t in a single reeved chain hoist. The chain hoists are perfectly suitable for both mobile and outdoor use. The top and bottom end positions can be individually and precisely set. The optional locking load hook prevents the load from accidentally slipping off the load hook.

MAIN FEATURES:

- Safety factor 8:1 according to DIN 56950:2012
- Model LPM, single reeved
- · Aluminium casing and cover
- Profile steel chain
- Dry-running slipping clutch
- Geared limit switch with high positioning accuracy
- Standard voltage: 400V-3Ph-50Hz
- . Working load limit: 0,25t
- Classification group: M5: duty cycle; 40% 240 s/h (2m)
- Lifting speed: 4m/min
- Standard lifting height: 20m
- · Protection class: IP65
- · Isolation class F (motor)
- · Hook suspension

INCLUSIVE:

- Approx. 0,8m power cable with 16A CEE plug, 5 pin red
- Double brake
- Chain bag

FEATURES:

Safety Factor: Load Capacity:

Weight: Certification:

Lifting Height:

WLL: Connection Power:

Speed:

• Safety factor 8:1

Technical information: Power Supply:

400 VAC

12 kg BGV D8+, CE

20 m 250 kg CEE 16A 5 pin

4 m / min

8:1 250 kg

- With two brakes
- Protection class: IP65
- 250kg as D8+ / 400 kg as D8

GIS 500kg D8+ Electic Chainhoist 20m



Two independent brake systems and a safety factor 8:1 allow people to stand under the load without a secondary safety device. By means of direct control, the chain hoists can be easily combined as group hoists.

The chain hoist is in accordance with BGV D8+ as a modular chain hoist for lifting loads. The lifting capacity is 0,5t in a single reeved chain hoist. The chain hoists are perfectly suitable for both mobile and outdoor use. The

top and bottom end positions can be individually and precisely set. The optional locking load hook prevents the load from accidentally slipping off the load hook.

MAIN FEATURES:

- Safety factor 8:1 according to DIN 56950:2012
- Model LP, single reeved
- Aluminium casing and cover
- Profile steel chain
- Dry-running slipping clutch
- · Geared limit switch with high positioning accuracy
- Standard voltage: 400V-3Ph-50Hz
- . Working load limit: 0,5t
- Classification group: M5: duty cycle; 40% 240 s/h (2m)
- Lifting speed: 4m/min
- · Standard lifting height: 20m
- Protection class: IP65
- Isolation class F (motor)
- Hook suspension

INCLUSIVE:

- Approx. 0.8m power cable with 16A CEE plug. 5 pin red
- Double brake
- · Chain bag



Technical information:

400 VAC Power Supply: Weight: 23 kg BGV D8+, CE Certification: Lifting Height: 20 m Connection Power: CEE 4 Pole 16A Plug Speed: 4 m / min Safety Factor:

500 kg

FEATURES:

Load Capacity:

- Safety Factor 8:1
- With two brakes
- Protection class: IP65
- 500kg D8+ / 800kg D8 SWL

PLE-30-40, Direct Control - Box version

70236 Showtec 4-Channel Chainhoist Controller

The Showtec Chainhoist controller is a dedicated controller for all popular direct controlled chainhoists such as CM Lodestar. Each of the 4 hoist can be selected individually to go up or down or to be deselected. The controller is mounted in an strong and convenient ABS case

Technical information:

Power Supply: Weight: 400 VAC 11.75 kg Dimensions LxWxH: Certification: 550 x 465 x 220 mm

CE CEE 5 pole 32A CEE 4 pole 16A / 16 pole multipin Connection Power: Connection Output:

MCB Rated Current: Channels:









- · Compact and versatile
- Including ABS Transport case
- 16 Pole Multisocket output

PLE-30-80, Direct Control - Box version 70287 Showtec 8-Channel Chainhoist Controller

The Showtec Chainhoist controller is a dedicated controller for all popular direct controlled chainhoists such as CM Lodestar. Each of the 8 hoists can be selected individually to go up or down or to be deselected. It has 4 x 4 pole CEE connectors as well 2 pieces of 16 pole multipin to connect a break/out box.

Technical information:
400 VAC 12.9 kg 550 x 465 x 220 mm Dimensions LxWxH:

Certification: Connection Power: CEE 5 pole 32A

Connection Output: MCB Rated Current: CEE 4 pole 16A / 16 pole multipin

10 A







- Compact and versatile
- Including ABS carrying case
- 2x 16 pole multipin output







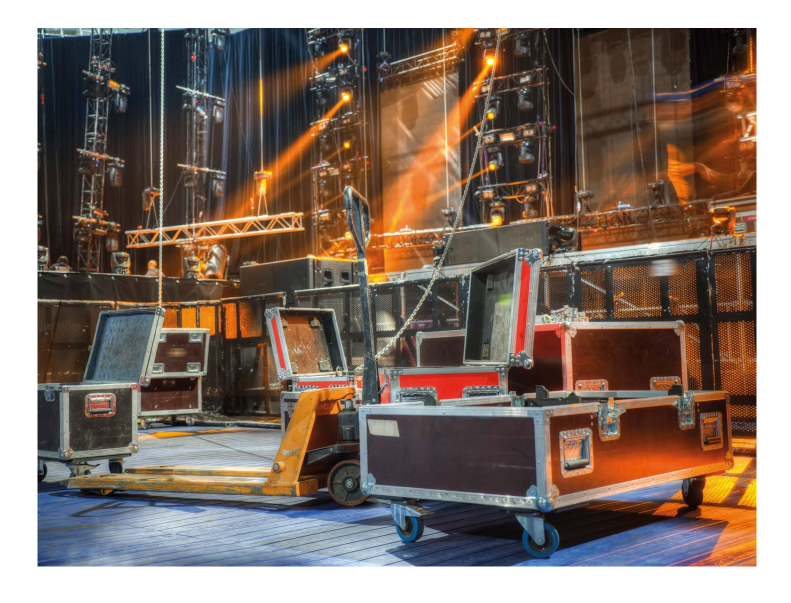
Stageweight 12,5kg

This stage weight is ideal to use as a heavy object. It can be used to provide stability to a brace supporting objects such as scenery or to stabilize items such as lighting stands. Multiple stage weights can be stacked on each other in order to enlarge the weight.

Technical information:

Weight: 12,5 kg
Material: Die-casted iron
Colour: Black
Dimensions: 210 x 210 x 80mm





FLQ30 LED Screen Truss

FL030050 50cm Black

FLQ30100 100cm Black

FLQ30200 200cm Black

FLQ30300 300cm Black

With the Showtec FLQ30 truss system, mainly developed and engineered to support LED Screens, rigging the system and aligning the separate screens is going to become a whole lot easier. The FLQ-truss has been equipped with an additional centertube. This extra tube is going to make the rigger's life a lot easier. With no extra braces in sight the rigger has more than enough space to attach the rigging bars from the LED screens to the truss by using 50mm couplers and chain shackles. Each riggingbar will have the exact same height which makes aligning the entire LED screen easy and fast. The FLQ30 truss has been powdercoated in entertainment's favourite colour black and is available in 4 standard lengths: 50cm, 100cm, 200cm and 300cm.

Technical information:

 Weight:
 6.9 kg
 Finish:
 Black

 Height:
 298 mm
 Truss System:
 F

 Length:
 500 mm
 Truss Type:
 Straight

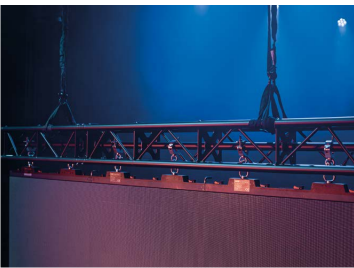
 Width:
 298 mm
 Straight

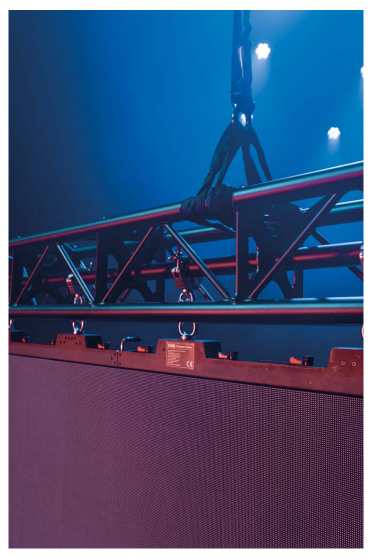
Diameter Tube: 50mm, thickness 3 mm

- No need for steels or slings
- The Centertube does not have diagonal braces
- The screen hangs neatly and directly under the truss
- The truss has been powdercoated in black
- The truss is compatible with F-truss and Prolyte-truss











Athene 68 Round 3000K adj.

A0135287 White 220V 7W 90° 590lm dimm. IP20

Technical information: input voltage: Power consumption: Dimmable:

230V 7 W triac dimmable 3000 K (WW) - 4000 K (NW) 6000 K (CW) 560 - 590 - 590 Lm

Colour temperature: Light output: CRI: Beam angle:

>80 - 390 - 390 >80 90° Ø95 x 57.5 mm > 57.5 mm Ø68-80 mm 0.10 KG Dimensions: Mounting depth: Mounting size: Product weight:

IP rating:
Driver included/excluded: IP20 excluded







230V 9 W

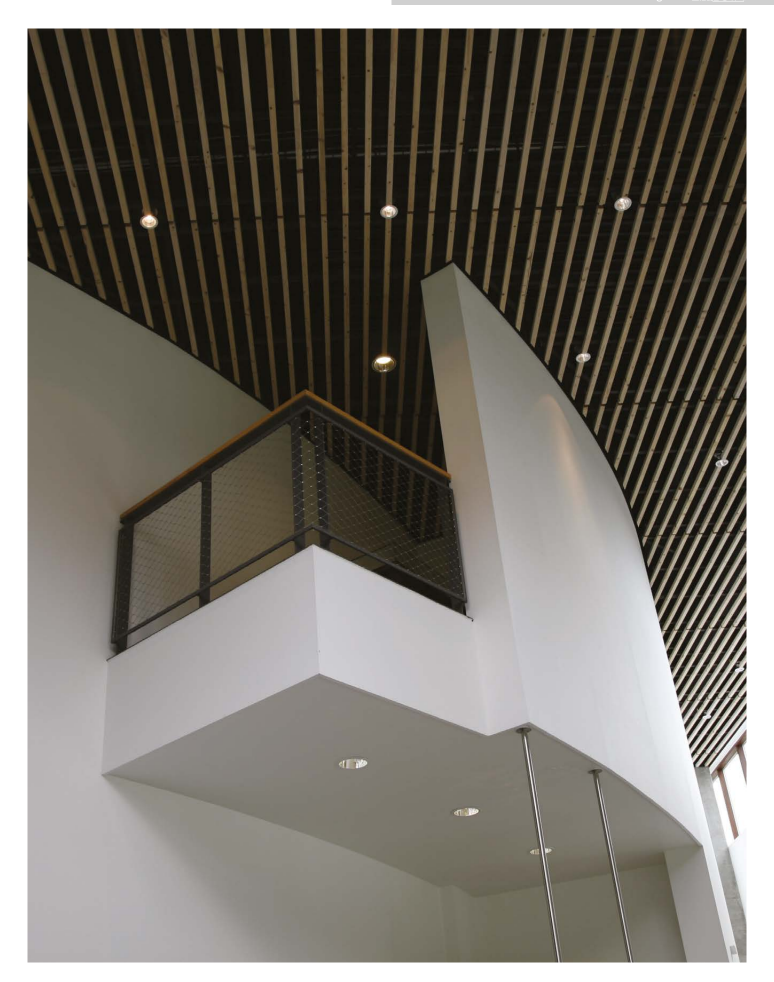
Input voltage:
Power consumption:
Dimmable:
Colour temperature:
Light output:
CRI:
Beam angle: 9 W triac dimmable 3000 K (WW) - 4000 K (NW) 6000 K (CW) 750 - 800 - 800 Lm > 80 90° 0113 x 57.5 mm > 58 mm 090-102 mm 0.10 KG 1920

Beam angle:
Dimensions:
Mounting depth:
Mounting size:
Product weight:

IP rating: Driver included/excluded: excluded









Havana Dropper RGB+W, 2400K 120-24V A0856400 5m reel IP62.

Technical information:

Input voltage
Power consumption/5m
Colour temperature
Light output/m
Beam angle LED
LED m/5 m
Dimensions
Cutting length
IP rating
Driver excluded

DC24V 58W/5m RGB+2400K 470Im 120° 360 5000x12x3.2mm 166.7mm IP62



Havana Dropper RGB+W, 3000K 120-24V A0856402 5m reel IP62

Technical information:

Input voltage
Power consumption/5m
Colour temperature
Light output/m
Beam angle LED
LED m/5 m
Dimensions
Cutting length
IP rating
Driver excluded

DC24V 58W/5m RGB+3000K 510Im 120° 360 5000x12x3.2mm 166.7mm IP62

Havana Dropper RGBW 4 in 1, 2700K 120-24V A0856411 5m reel IP62

Technical information:

Input voltage DC24V
Power consumption/5m 96W/5m
Colour temperature RGB+2700K 4-in-1
Light output/m 660Im Colour temperature Light output/m Beam angle LED LED m/5 m 120° 360 5000x12x3.2mm 100mm IP62

Dimensions
Cutting length
IP rating
Driver excluded



Havana Dropper RGBW 4 in 1, 3000K 60-24V A0856412 5m reel IP62

Technical information:

Input voltage Power consumption/5m DC24V DC24V 96W/5m RGB+3000K 4-in-1 670lm 120° 360 Colour temperature
Light output/m
Beam angle LED
LED m/5 m Dimensions
Cutting length
IP rating
Driver excluded 5000x12x3.2mm 100mm IP62



ARTECTA Mood lights



Havana Halo A0851027 2700K

The Havana Halo represents the latest innovation in the development of LED strips. Due to the high density the Halo series project a seamless and uniform light output without any dots. Although it is small in size with only 8mm wide it still offer an impressive 1000 Lumen per meter at a CRI of 90. The Halo series are supplied on rolls of 5m and can be cut every 6cm.

Technical information:

IP Rating: Colour Temperature: Beam Angle: IP 20 2700 K 180° CRI: Length: 90 5000 mm 8 mm 24 VDC Width: Input Voltage: Cutting Length: Led: 62.5 mm COB9 Lumen Output / m: Power / 5m: 1000 lm 50 W PCB Colour: White Power / 1m: 10 W White 512 LED colour: Led's p/m:

FEATURES:

- Beam angle 180 degree
- High efficiency 100 Lumen/Watt
- Easy to install
- Smooth projection without dark spots



Havana Halo A0851030 3000K

The Havana Halo represents the latest innovation in the development of LED strips. Due to the high density the Halo series project a seamless and uniform light output without any dots. Although it is small in size with only 8mm wide it still offer an impressive 1000 Lumen per meter at a CRI of 90. The Halo series are supplied on rolls of 5m and can be cut every 6cm.

Technical information:

IP Rating: Colour Temperature: IP 20 3000 K Beam Angle: CRI: 180° 90 Length: Width: 5000 mm 8 mm Input Voltage: Cutting Length: 24 VDC 62.5 mm Led: Lumen Output / m: COB9 1080 lm Power / 5m: PCB Colour: 50 W White Power / 1m: LED colour: 10 W White Led's p/m: 512

- Beam angle 180 degree
- High Efficiency 100 Lumen/Watt
- Easy to install
- Smooth projection without dark spots

Havana Halo A0851040 4000K

The Havana Halo represents the latest innovation in the development of LED strips. Due to the high density the Halo series project a seamless and uniform light output without any dots. Although it is small in size with only 8mm wide it still offer an impressive 1000 Lumen per meter at a CRI of 90. The Halo series are supplied on rolls of 5m and can be cut every 6cm.

Technical information:

FEATURES:

- Beam angle 180 degree
- High Efficiency 100 Lumen/Watt
- Easy to install
- Smooth projection without dark spots



Havana Halo A0851060 6000K

The Havana Halo represents the latest innovation in the development of LED strips. Due to the high density the Halo series project a seamless and uniform light output without any dots. Although it is small in size with only 8mm wide it still offer an impressive 1000 Lumen per meter at a CRI of 90. The Halo series are supplied on rolls of 5m and can be cut every 6cm.

Technical information:

IP Rating: Colour Temperature: IP 20 6000 K Beam Angle: CRI: 180° 90 Length: Width: 5000 mm 8 mm 24 VDC Input Voltage: Cutting Length: 65.5 mm Led: Lumen Output / m: COB9 1100 lm Power / 5m 50 W PCB Colour: White Power / 1m: LED colour: 10 W White Led's p/m: 512

- Beam angle 180 degree
- Smooth projection without dark spots
- Easy to install
- High Efficiency 100 Lumen/Watt





Havana Jade 4000K 240-24V

A0856818 5m 3528 1140-1632 Lm/m

Due to production conditions, photometric data can differ per production batch within the EU directive.

Technical information: Colour Temperature: Beam Angle: Input Voltage: 4000 K 120 ° 24 VDC Cutting Length: Led:

50 mm LED m/5 m: 240/1200 Dimensions: Lumen Output / m: 5000x18x6 mm 720 - 810 lm 96 W Power / 5m: LED colour:



Havana Neon RGB A0852150 5m reel

The Havana Neon RGB mimiques the effect of the traditional neon signs and combines it with pixel control allowing to make the most dynamic flows and pixelated effects. The flat and diffusive silicon jacket mixes the colors perfectly and creates a seamless and uniform lightoutput. Up to 17m of Havana Neon RGB can be connected together allowing you to create the most creative setups and installations.

Technical information:

IP Rating: Beam Angle: Height: 120° 18 mm 5000 mm 10 mm Length: Width: Input Voltage: Cutting Length: 24 VDC 100 mm 5050 -25 - 60 °C 140 lm Led: Temperature Range: Lumen Output / m: Power / 5m: 72 W POWER / 5m: PCB Colour: Power / 1m: LED colour: Length Max: White 14.4 W RGB 1700 mm Led's p/m: 60

- Seamless and uniform light output
- Pixelcontrol by SPI
- 24V DC power supply
- Cut-able for flexible application
- Up to 17m in one line
- 10 pixels per meter



Havana Pixel Strip RGB 24V A0852126

Create stunning flows or dynamic patterns with the Havana Pixel Strips. Due to the compact width of only 10mm it can be mounted in a wide range of profiles. The 24V working voltage $\frac{1}{2}$ makes it possible to connect up to 17m in one line and by the SPI protocol each pixel can be

Technical information:
IP Rating:
Beam Angle:
Distance Max.: IP 20 120 ° 17 m 10 mm SPI P943F 24 VDC 100 mm Width: Control Protocol: Input Voltage: Cutting Length: 100 mm 5050 -20 - 50 °C 430 lm 72 W White 14.4 W RGB 1700 mm Led: Temperature Range: Lumen Output / m:
Power / 5m:
PCB Colour:
Power / 1m:
LED colour:
Length Max:
Led's p/m: 60 Led's p/m:

- 10 pixels per meter
- Up to 17m in one line
- Uniform lightoutput
- 24V DC Powerinput
- Pixel control





Profile led Aluminum + 2 covers + 4 endcaps

A9930095 2000 mm x 23.5 mm x 10 mm

This 2mtr long aluminium profile for LED strips comes complete with 4 endcaps, 3 brackets and 2 covers: one milky and one frosty

Technical information:
Dimensions 2000mm x 23.5mm x 10mm
Mounting: recessed
Use indoor/outdoor: indoor
Covers included/excluded: included (2 x PMMA covers + 4 end caps)



Profile led Aluminum + 2 covers + 4 endcaps A9930090 2000 x 17.1mm x 8mm

This 2mtr long aluminium profile for LED strips comes complete with 2 endcaps, 2 brackets and 2 covers: one milky and one frosty

Technical information:

Dimensions 2000 x 17.1mm x 8mm
Mounting: recessed
Use indoor/outdoor: indoor
Covers included/excluded: included (2 opal PMMA covers + end caps)



LED Power Supply IP67 24V 100W Dali

A9900682 Meanwell ELG-100-V-24DA 3Y

ELG-100 series is a 100W AC/DC LED driver featuring the dual mode constant voltage and constant current output. ELG-100 operates from 100?360VAC and offers models with 24V. Thanks to the high efficiency up to 91%, with the fanless design, the entire series is able to operate for -40?~ +90? case temperature under free air convection. The design of metal housing and IP67/IP65 ingress protection level allows thisseries to fit both indoor and outdoor applications. ELG-100 is equipped with various function options, such as dimming methodologies, so as to provide the optimal design flexibility for LED lighting system

Technical information:

100 ~ 360 VAC 199x63x35.5 mm Input voltage: Dimensions: Power consumption 100 W Product weight: 0.85 Kg -40 - +80°C Current rated: 4 N A Operating temperature: Output voltage: 24 VDC IP67 IP rating: Protection class: Power factor: 0.92

LED Power Supply IP67 24V 150W Dali

A9900683 Meanwell ELG-150-V-24DA 3Y

ELG-150 series is a 150W AC/DC LED driver featuring the dual mode constant voltage and constant current output. ELG-150 operates from 100?305VAC and offers models with 24V. Thanks to the high efficiency up to 91%, with the fanless design, the entire series is able to operate for -40? ~ +90? case temperature under free air convection. The design of metal housing and IP67/IP65 ingress protection level allows this series to fit both indoor and outdoor applications. ELG-150 is equipped with various function options, such as dimming methodologies, so as to provide the optimal design flexibility for LED lighting system

Technical information:

Input voltage: 100 ~ 305 VAC Dimensions: 219x63x35 5 mm 150W Power consumption: Product weight: $0.95 \, \text{Kg}$ 6.25 A 24 VDC Current rated: Operating temperature: -40 --90°C IP67 Output voltage: IP rating Power factor: 0.92 Protection class

LED Power Supply IP67 24V 240W Dali A9900684 Meanwell ELG-240-V-24DA 3Y

ELG-240 series is a 240W AC/DC LED driver featuring the dual mode constant voltage and constant current output. ELG-240 operates from 100?305VAC at 24V. Thanks to the high efficiency up to 93%, with the fanless design, the entire series is able to operate for -40? ~ +90? case temperature under free air convection. The design of metal housing and IP67/IP65 ingress protection level allows this series to fit both indoor and outdoor applications. ELG-240 is equipped with various function options, such as dimming methodologies, so as to provide the optimal design flexibility for LED lighting system

Technical information:

Input voltage: 100 ~ 305 VAC Dimensions: 244x71x37.5 mm Power consumption: Current rated: 240W 10 A Product weight: 1.22 Kg -40 - +90°C Operating temperature: Output voltage: Power factor: 24 VDC 0.92 IP67 IP rating Protection class

LED Power Supply IP67 24V 75W Dali

A9900681 Meanwell ELG-75-V-24DA 3Y

ELG-75 series is a 75W AC/DC LED driver featuring the dual mode constant voltage and constant current output. ELG-75 operates from 100?305VAC at 24V. Thanks to the high efficiency up to 90%, with the fanless design, the entire series is able to operate for -40? ~ +85? case temperature under free air convection. The design of metal housing and IP67/IP65 ingress protection level allows this series to fit both indoor and outdoor applications. ELG-75 is equipped with various function options, such as dimming methodologies, so as to provide the optimal design flexibility for LED lighting system

Technical information:

Input voltage: 100 ~ 305 VAC Dimensions: 180x63x35.5 mm Power consumption: 75 W Product weight 0.8 Kg 3.15 A 24 VDC Operating temperature: IP rating: 40 -Current rated: _ +85°C Output voltage: IP67 Power factor 0.92 Protection class



FEATURES:

- Constant Voltage + Constant Current mode output
- Metal housing design with functional Ground
- Built-in active PFC function
- · Class 2 power unit
- No load / Standby power consumption <0.5W
- IP67 / IP65 rating for indoor or outdoor installations



FEATURES:

- Constant Voltage + Constant Current mode
- Metal housing design with functional Ground
- Built-in active PFC function
- No load / Standby power consumption < 0.5W
- IP67 / IP65 rating for indoor or outdoor
- Function options: output adjustable via potentiometer; 3 in 1 dimming (dim-to-off)



FEATURES:

- Constant Voltage + Constant Current mode output
- · Metal housing design with functional Ground
- Built-in active PFC function
- No load / Standby power consumption < 0.5W
- IP67 / IP65 rating for indoor or outdoor installations
- Output adjustable via potentiometer; 3 in 1 dimming (dim-to-off)



- Constant Voltage + Constant Current mode output
- · Metal housing design with functional Ground
- Built-in active PFC function
- · Class 2 power unit
- No load / Standby power consumption < 0.5W
- IP67 / IP65 rating for indoor or outdoor installations



LED DIM-12

A9915045 12-Channel Constant Voltage PWM LED Dimmer

The LED Dim 12 dimmer is a universal and versatile PWM dimmer which is suitable to use with constant voltage LED strips. It has 12 outputs which all can control 4 channel strips with a working voltage of 12V to 24V. Settings can be done easily by the OLED display. DMX connections can be done by RJ45 or 5 pole DMX plugs. The power supply as well the connections of the LED's are user friendly by (easy removable) Phoenix terminal connections.

Technical information:

DMX Control or Manual Control

12-24VDC max. 6A/Channel (15A total /180W) max. 6A/Channel (15A total /360W) Black Powdercoated Metal Power Supply: Load @ 12V: Load @ 24V:

Housing: DMX in: 3-pin XLR / RJ45 DMX out: 3-pin XLR / RJ45 4-pin Phoenix terminal 4-pin Phoenx terminal 12-24V DC in: PWM out:

Operation temperature: Storage temperature: 0°C to 40°C -20°C to +70°C

FEATURES:

- 12 outputs of RGB or RGBW
- Clear OLED display for easy setup
- Including Phoenix terminals
- Control by DMX or stand alone





LED Pixel 1 A9915120

The Artecta LED Pixel 1 is a DMX to SPI converter with multiple functionsSPI is being used to pixel-control digital LED strips. With the LED Pixel 1 you have the possibility to choose one of 6 SPI protocols to control the LED strips.

Technical information:

Input voltage: 12 - 24 VDC

Input Protocol: DMX In/Out: DMX-512 3-pin terminal connector

Output Protocol: SPI controll:

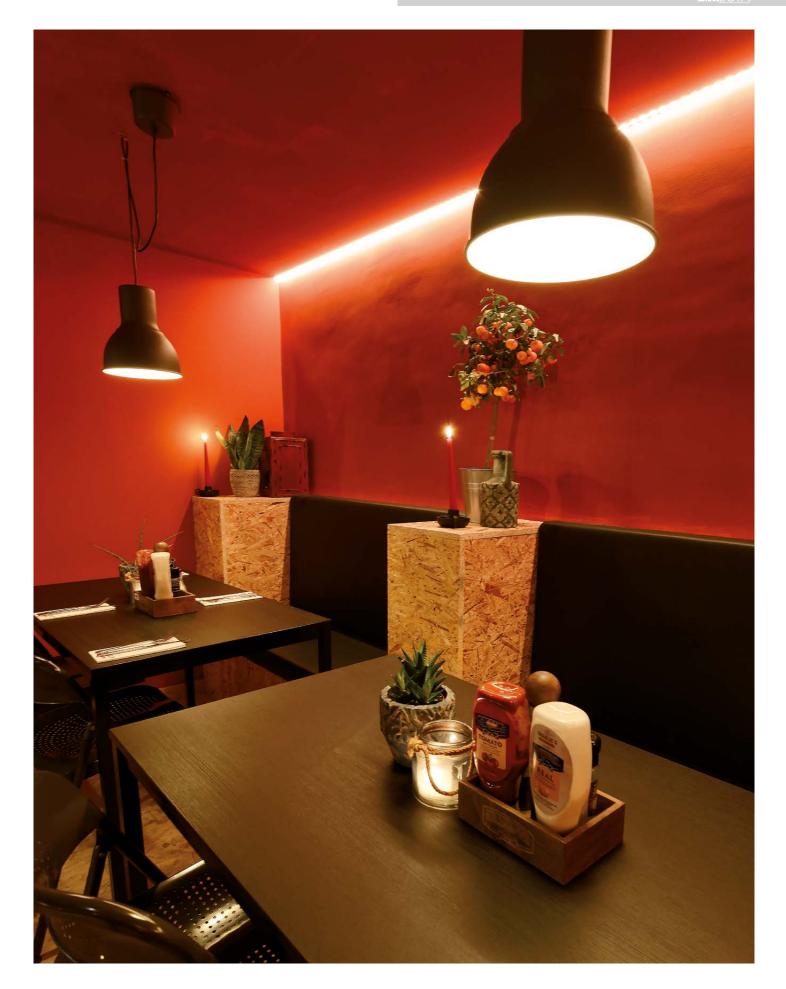
UCS2903, UCS2904, WS2801, WS2812, WS2911, TM1812, APA101

1ch W, 2ch DW, 3ch RGB, 4ch RGBW 320 IC's max

Pixel Control: Pixel Count: 1, 2, 4, 8, all 230x45x15 mm Pixel Groups: Dimensions: Product weight: Operating temperature: 100g -10 to +55°C IP20

IP rating: Protection class:

- Easy to install
- Wide range of SPI controls built in
- 12 to 24V Powersupply
- · Controllable by DMX







CA-4500 DSP

D4515 4 Channel DSP Powered Amp

The DAP Audio CA-4500 DSP amplifier is a 4 x channel high power digital amplifier featuring 500 W per channel into 4Ω . In bridge mode it becomes a stereo amplifier delivering 1000 W per channel. Besides this it also can drive 70V and 100V line output which can be selected in the menu. The CA-4500 includes a powerful DSP where all parameters can be edited via a built-in OLED screen with an encoder or via a PC using the software editor. DSP functions include 8 band EQ, noise gate, compressor and delay with temperature setting. Working modes and channel routing are also available and can be edited easily as other DSP parameters. The CA-4500 is very compact (1U rack) and light (8kg), so it is a perfect amplifier for high power fixed or mobile applications.

Technical information:

Output Power 4ch 20hm: Not Allowed 4x 500 Watt RMS 4x 250 Watt RMS 4ch 40hm: 4ch 80hm: Bridge 20hm: Bridge 40hm: Not Allowed Not Allowed 2x 1000 Watt RMS 20Hz – 20KHz, +0/-1dB <0.15% Bridge 80hm: Frequency Response: THD: S/N rate: >96 dB A-weighted >60dB >180 Crosstalk: Damping Factor: 34db

Gain: Input Sensitivity: Input Impedance:

0,9-1,1V (+/-1dBv) 20k0hm balanced, 10k0hm unbalanced 4-channel / Stereo / Bridged Output Mode:

Amp Technology: Power Supply: Class D SMPS Clip Limiter Short Circuit Protection: Overheat Overload Ultrasonic DC Voltage

Soft Start Forced-air by axial fan Cooling: Airflow: Input Connectors: Front to back 3-pin XLR Output Connectors: Power Connector: Speakon IEC

210~240VAC... 50/60Hz 1100W Input Voltage: Power Consumption: 483x285x44,5mm (WxDxH) 285mm (excl. conn.) Dimensions: Installation depth: Weight:

- 4-channel DSP powered amplifier
- OLED display and PC configurable
- SMPS & Class-D Amp Technology
- · Advanced protection circuits
- Low impedance and 70/100V output





DAP Audio's Pure range offers passive and active audio solutions. The passive speakers offer powerful and road-ready solutions for various venues. You can choose between full range speakers from 10" to 15" and add high-power 15" or 18" bass-reflex subwoofers to complete the audio-picture. The full-range 2-way speakers are designed around a 12mm birchwood enclosure while the subwoofers have an 18mm birchwood construction. Each speaker is equipped with speakon connectors which ensure and strong and safe connections every time. The active units present a 10", 12" and 15" full range speaker with a dedicated 18" active subwoofer. With these powerful cabinets you have the right tool

for mobile and live sound, applicable for bands, DJs, presentations and more. The on-board Class-D bi-amp amplification offers pure power and keeps these cabinets lightweight and easy to handle. Each unit is equipped with a sophisticated 24bit, 96Khz DSP Processor giving the user the opportunity to select various presets and still be able to tune, store and recall your own sound settings.





Pure-10 Passive 10" Full Range D3740 10" Passive Full-range Cabinet

DAP Audio's passive Pure-Range offers high-power passive 15" and 18" subwoofers to complement the 10", 12" and 15" units perfectly. Add your favorite amplifiers and processing and you will be able to create a Rock-Steady sound system. If you are looking for a way to add Pure Sound to your party-place, then here's your answer

Technical information:

 Weight:
 11.8 kg

 Dimensions LxWxH:
 324x320x500 mm

 Housing:
 12mm Birch Plywood

 Frequency Response (-3dB):
 55 - 19.000 Hz

 Power RMS:
 250 W

 SPL max @1m:
 124 dB

 Connection:
 Speakon NL4

 Power Peak:
 500 W

 System:
 2-way bass-reflex

 Frequency Response (-10dB): 48 - 20 000 Hz

Frequency Response (-10dB): 48 - 20.000 Hz Speaker Low: 10", 8 0hm, 50 mm Voice Coil

- 500 Watt
- Rotatable 90x60 Horn
- Lightweight: 11,8 Kg
- Scratch resistant painting



Pure-12 Passive 12" Full Range

D3741 12" Passive Full-range Cabinet

DAP Audio's passive Pure-Range offers high-power passive 15" and 18" subwoofers to complement the 10", 12" and 15" units perfectly. Add your favorite amplifiers and processing and you will be able to create a Rock-Steady sound system. If you are looking for a way to add Pure Sound to your party-place, then here's your answer

Technical information:

18.9 kg Weight:

Dimensions LxWxH: Housing: 363x355x550 mm 12mm Birch Plywood Frequency Response (-3dB): Power RMS: 50 - 19.000 Hz 300 W SPL max @1m: Connection: 126 dB Speakon NL4 Power Peak: 600 W 2-way bass-reflex System:

Frequency Response (-10dB): Speaker Low:

45 - 20.000 Hz 12", 8 Ohm, 65 mm Voice Coil

Sensitivity Speaker: Dispersion Horn (HxV): 97 dB / W / m 75 x 50 ° 42 Hz, BW-24 Recommended HPF: Impedance Speaker:

FEATURES:

- 600 Watt
- 90x45° dispersion for even coverage
- Lightweight: 18,9 Kg
- Scratch resistant painting



Pure-15 Passive 15" Full Range

D3742 15" Passive Full-range Cabinet

DAP Audio's passive Pure-Range offers high-power passive 15" and 18" subwoofers to complement the 10", 12" and 15" units perfectly. Add your favorite amplifiers and processing and you will be able to create a Rock-Steady sound system. If you are looking for a way to add Pure Sound to your partyplace, then here's your answer

Technical information:

Weight: Dimensions LxWxH

25 kg 415x407x648 mm Housing: 12mm Birch Plywood Frequency Response (-3dB): Power RMS: SPL max @1m: Connection: 45 - 19.000 Hz 128 dB Speakon NL4 800 W Power Peak:

2-way bass-reflex 40 - 20.000 Hz 15", 8 Ohm, 65 mm Voice Coil System: Frequency Response (-10dB): Speaker Low:

Sensitivity Speaker: Dispersion Horn (HxV): 99 dB / W / m 75 x 50 °

High Frequency Protection Protection:

Impedance Speaker:

- 800 Watt
- 90x45° dispersion for even coverage
- High sensitivity: 99db/1W/1m
- Scratch resistant painting





Pure-15S Passive 15" Subwoofer

15" Passive Subwoofer Cabinet

DAP Audio's passive Pure-Range offers high-power passive 15" and 18" subwoofers to complement the 10", 12" and 15" units perfectly. Add your favorite amplifiers and processing and you will be able to create a Rock-Steady sound system. If you are looking for a way to add Pure Sound to your party-place, then here's your answer

Technical information:

Weight:

31 kg 552x454x570 mm 18mm Birch Ply wood Dimensions LxWxH:
Housing:
Frequency Response (-3dB):
Power RMS: 38 - 160 Hz SPL max @1m: Connection: 131 dB

Speakon NL4 Power Peak: 1200 W System: Bass-reflex Subwoofer

Frequency Response (-10dB): Crossover Frequency: 35 - 200 Hz 125 Hz, 24 dB/Oct BW 15", 4" Voice coil 103 dB PW / M Speaker Low: Sensitivity Speaker: Recommended HPF: 36 Hz, BW-24 Impedance Speaker:

FEATURES:

- 1200 Watt
- 15" Die-cast woofer with 4" Voice-coil
- Optimised for best size/weight to SPL output ratio
- M12/35mm pole mount



Pure-18S Passive 18" Subwoofer

D3744 18" Passive Subwoofer Cabinet

DAP Audio's passive Pure-Range offers high-power passive 15" and 18" subwoofers to complement the 10", 12" and 15" units perfectly. Add your favorite amplifiers and processing and you will be able to create a Rock-Steady sound system. If you are looking for a way to add Pure Sound to your party-place, then here's your answer

Technical information:

Weight: Dimensions LxWxH:

36 kg 602x520x655 mm Housing: 18mm Birch Plywood Frequency Response (-3dB): Power RMS: SPL max @1m: 35 - 160 Hz 800 W 133 dB Connection: Speakon NL4 1600 W Power Peak:

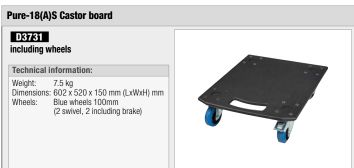
1600 W Bass-reflex Subwoofer 32 - 200 Hz 125 Hz, 24 dB/Oct BW 18", 4" Voice coil 104 dB / W / m 32 Hz, BW-24 System: Frequency Response (-10dB): Crossover Frequency: Speaker Low: Sensitivity Speaker: Recommended HPF: Impedance Speaker:

- 1600 Watt
- 18" Die-cast woofer with 4" Voice-coil
- Optimised for best size/weight to SPL output ratio
- M12/35mm pole mount



Speakers DAF

















Pure-10A 10" Full Range Top Cabinet with DSP

D3719 10" Active Cabinet with DSP

DAP Audio's Pure-Series offers an active 15" and an active 18" subwoofer with 1600W Class-D power which complements the 10", 12" and 15" unit perfectly. Equipped with a 24-bit DSPmodule accessible through a large LCD-display, you have the possibility to determine perfectly the sound you require for your venue. If you are looking for a way to add Pure bass to your party-place, then here's your answer

Technical information:

Power Consumption: 600 W 13 kg 324x320x500 mm Weight: Dimensions LxWxH: Housing: Power RMS: 12mm Birch Plywood 600 W

Cooling: SPL max @1m: Connection Audio: Forced 125 dB XI R In/Out

2-way Active Bass-reflex 52 - 20000 Hz 10 K Ω System: Frequency Response (-6dB):

Impedance Input: Input Line:

Speaker Low: Dispersion Horn (HxV): 10", 8 Ohm, 50 mm Voice Coil

90 x 60



- 600W RMS
- Active speaker system
- 24-bit DSP Processor with LCD-display
- 2ch Input mixer
- 35mm pole mount





D3726 15" Active Subwoofer with DSP

DAP Audio's Pure-Series offers an active 15" and an active 18" subwoofer with 1600W Class-D power which complements the 10", 12" and 15" unit perfectly. Equipped with a 24-bit DSPmodule accessible through a large LCD-display, you have the possibility to determine perfectly the sound you require for your venue. If you are looking for a way to add Pure bass to your party-place, then here's your answer

Technical information:

Power Consumption: 600 W Weight:

33 kg 552x454x570 mm Dimensions LxWxH: 18mm Birch Plywood Black scratch resistant

Housing: Lawan
Housing Colour:
Power RMS:
Cooling:
SPL max @1m:
Connection Audio: 800 W Forced 128 dB XLR In/Out

System: Frequency Response (-6dB): Active Bass-reflex subwoofer 38 - 150 Hz

Impedance Input: $10~\textrm{K}~\Omega$ Input Line: 15", 4" Voice coil Speaker Low:



- 800W RMS, 1600W Class-D
- Active speaker system
- 24-bit DSP Processor with LCD-display
- 2ch Input mixer
- M12/35mm pole mount





Pure Club 12

D3760 12" Sub + 6" Tops Active Speaker Set without DSP

The Pure Club 12 set has two 6,5/1" satellites and a 12" subwoofer with built-in amplifier. Satellites are equipped with neodymium high drivers and a special wave guide for frequencies up to 20Khz. The built-in dynamics will protect the system and speaker drivers against overload and will give an excellent frequency response at any sound level. The set is finished with scratch resistant paint and stylish metal grills. Pure Club 12 set is ideal for small partys schools, practice rooms and exhibitions

Technical information:

Housing: Plywood Frequency Response (-3dB): 45 - 20000 Hz : 45 - 20000 Hz > 100 dBr 125 Hz, 24 dB/Oct BW 12" / 2" Voice Coil 6.5/1" passive vented PA satellite speaker S/N Ratio: Crossover Frequency Speaker Low: Speaker High: system

Protection: Short circuit, temperature, overload 350 Watt RMS in 8 Ohm Power Amp Low

Power Amp High: Dispersion Satellite (HxV): 90 x 60 ° 360 x 180 ° Dispersion Sub (HxV): Sensitivity Sub (Half Space): 100 dB / W / m Sensitivity Sat. (Full Space): 95 dB/W/m Dimensions Sub LxWxH: Dimensions Sat. LxWxH:

Weight Satellite: SPL peak Sub @1m: 6.4 kg 125.4 dB SPL peak Sat. @1m:



- Built-in amplifiers & dynamics
- · HiFi Sound quality
- Adjustable subwoofer level
- Phase invert switch



Pure Club 15

D3761 15" Sub + 8" Tops Active Set with DSP

The bigger brother of the Pure Club 12 with a 15" subwoofer and two 8"/1" satellites. The satellites are equipped with neodymium high drivers and a special wave guide for frequencies up to 20Khz. Due to the 8" mid speakers this set has a more detailed natural sound quality. The built-in DSP processor will protect the system and speaker drivers against overload and will give an excellent frequency response at any sound pressure level. The set is finished with scratch resistant paint and stylish metal grills.

Technical information:

Weight: 11.8 ka Dimensions LxWxH:

324x320x500 mm 12mm Birch Plywood Housing: Frequency Response (-3dB): Power RMS: 55 - 19.000 Hz 250 W SPL max @1m: 124 dB Speakon NL4 Connection: Power Peak 500 W

2-way bass-reflex System: Frequency Response (-10dB): Speaker Low: 48 - 20.000 Hz 10", 8 Ohm, 50 mm Voice Coil

Sensitivity Speaker: Dispersion Horn (HxV): $96\,dB/W/m$ 90 x 45 50 Hz, BW-24 Recommended HPF

FEATURES:

Impedance Speaker:

- Compact & Powerful
- 24-bit DSP Processor with LCD-display
- Natural sound quality
- Fully customizalbe EQ





Odin SF-12A

D3930 12" Side Fill Cabinet

The Odin SF-12A and SF-15A Side Fills are 2-way full-range active bi-amped speakers. They have been equipped with Celestion speakers and a sturdy, road-ready design. With these units the sound engineer can provide a more developed and well-balanced sound on stage. Through separate stage monitors each band-member receives his own personal mix. But by adding the Side Fills around the stage, preferable in an X-Stage setting, each performer hears exactly what is going on with all the other instruments on stage. This adds more freedom for the sound engineer and gives the possibility of designing a larger stage setup

Technical information:

System: AMP Power:

2-way full range cabinet 800 W Continuous, Bi-AMP(Class D-350 W LF, Class AB-130 W HF), 3200W Peak 1" Celestion Compression Driver,1.75" Voice Coil, 60W RMS, 240W Peak Speaker:

12" Celestion Woofer, Water Resistant Coating, 3" Voice Coil, 350W-RMS/1400W-Peak

60 Hz - 19 kHz

Frequency Response (+/-3dB): MAX SPL @ 1m: Crossover frequency: 128dB 1.6 KHz

Dispersion(-6dB): 80° Horizontal / 60° Vertical (Rotatable Horn) Cooling: Audio Connector: Passive Cooling + forced cooling inside XLR In- and output

Data Connector:

RATH Pand odges

RU45 Date In & Link Cascading Connector

9 Fixed Preset + 1 Editable preset, Power Switch with LED indicators for Clip/ External Controls:

SIG / PROT

DSP Processor: 32 bit , 24bit/48kHz Audio conversion AD/DA

Thermal / Convection-Fan / Overload / Digital Limiter / Compressor Neutrik PowerCON Connector In & Out Electronic Protections: Mains Connector:

Power Supply: Power Consumption: 100 ~ 240VAC, 50Hz/60Hz 700W

700W 15mm Birch Plywood, Resistant Black Paint, 1.5T Metal Grill with Foam, One Handle on Each Side, Water Resistant Coating Enclosure Construction:

Mounting: Dimensions (HxWxL): Polemount Adaptor 646 x 396 x 379 mm Net Weight:

26 Kg / 57.3 lbs DSP Network Interface CL-4 Optional Accessories:

- · Celestion driven 2-way full range speaker
- · Roadproof design and water resistant coating
- Integrated DSP processor
- Active bi-amp system
- Neutrik PowerCON Connector In & Out





Odin SF-15A

D3931 15" Side Fill Cabinet

The Odin SF-12A and SF-15A Side Fills are 2-way full-range active bi-amped speakers. They have been equipped with Celestion speakers and a sturdy, road-ready design. With these units the sound engineer can provide a more developed and well-balanced sound on stage. Through separate stage monitors each band-member receives his own personal mix. But by adding the Side Fills around the stage, preferable in an X-Stage setting, each performer hears exactly what is going on with all the other instruments on stage. This adds more freedom for the sound engineer and gives the possibility of designing a larger stage setup

Technical information:

2-way full range cabinet 800 W Continuous, Bi-AMP(Class D-350 W LF, Class AB-130 W HF), System: AMP Power:

15" Celestion Compression Driver,1.75" Voice Coil, 60W RMS, 240W Peak 15" Celestion Woofer, Water Resistant Coating, 3" Voice Coil, 350W-RMS/1400W-Peak Speaker:

Frequency Response (+/-3dB): 50 Hz - 19 kHz MAX SPL @ 1m: Crossover frequency: 129dB

80° Horizontal / 60° Vertical (Rotatable Horn) Dispersion(-6dB): Passive Cooling + forced cooling inside

Cooling: Audio Connector: XLR In- and output

Data Connector: RJ45 Date In & Link Cascading Connector

9 Fixed Preset + 1 Editable preset, Power Switch with LED indicators for Clip/ SIG / PROT External Controls:

DSP Processor:

312 bit , 24bit/48kHz Audio conversion AD/DA Thermal / Convection-Fan / Overload / Digital Limiter / Compressor Neutrik PowerCON Connector In & Out Electronic Protections:

Mains Connector:

Power Supply: 100 ~ 240VAC, 50Hz/60Hz 700W

Power Consumption:

15mm Birch Plywood, Resistant Black Paint, 1.5T Metal Grill with Foam, One Handle on Each Side, Water Resistant Coating Enclosure Construction:

Mounting: Dimensions (HxWxL): Polemount Adaptor 711 x 439 x 395 mm Net Weight: 28 Kg / 61.7 lbs Optional Accessories: DSP Network Interface

- Celestion driven 2-way full range speaker
- · Roadproof design and water resistant coating
- Integrated DSP processor
- Neutrik PowerCON Connector In & Out
- Active bi-amp system





DAP Microphones

DAP Audio's Edge-series wireless microphones consist of a handheld system and a beltpack system. The UHF True Diversity receiver is not only equipped with a clear full colour LCD-screen with which operating the system becomes very easy. The great advantage of this system is the Scan-feature. With this feature the Edge receiver shows exactly which frequencies are not occupied. This gives the user the possibility to choose the right frequency without having to worry about any interference. The handheld unit holds a cardioid condenser microphone and both the handheld and the beltpack are equipped with an OLED-display. The Edge-series is completed with a dedicated ED-1 antenna distributor and optionally a set of 2 EUA-1 unidirectional antennas. The Edge handheld and the beltpack are available as additional accessories as well.



EDGE EHS-1
D1475B Wireless Handheld System, freq 606-668 MHz



Technical information:

Sensitivity:
Lifetime:
Frequency Band:
Connection Output:
Frequency Response:
S/N Ratio:
Polar Pattern:
SPL max:
RF Power:
Frequency Deviation:
Stability:

2,2 mV/Pa (@1KHz) 10 hour 606-668 MHz XLR + Jack (balanced) 60 - 18000 Hz >100 dBr Cardioid 130 dB 10 mW ±75 kHz 0,0015 % Spurious Rejection: Type Transmitter: Type Receiver: Power Supply Transmitter:

Power Supply Receiver: Dimensions Transmitter: Dimensions Receiver: Weight Transmitter: Weight Receiver: Power Supply External: >50 dBC Handheld True Diversity 2x Battery LR6, AA1.5V (not included) External Power Adapter 50 x 254 250 x 180 x 43 mm 0.38 kg

12-15VDC, 800mA







1.11 ka



- UHF true-diversity receiver with full colour LCD display
- Band Scan function for interference elimination
- Hand-held microphone with OLED display
- High-quality cardioid condenser capsule
- Free and easy operation with clear and pure sound



EDGE EBS-1
D1476B Wireless Beltpack System, Freq 606-668 MHz



Technical information:

Sensitivity:
Lifetime:
Connection Input:
Frequency Band:
Connection Output:
Frequency Response:
S/N Ratio:
Polar Pattern:
SPL max:
RF Power:
Frequency Deviation:

Stability:

1,9 mV/Pa 10 hour Mini 4-pin XLR 606-668 MHz XLR + Jack (balanced) 50 - 19000 Hz >100 dBr Cardioid 133 dB 10 mW +75 kHz

0,0015 %

Type Transmitter:
Type Receiver:
Power Supply Transmitter
(not included)
Power Supply Receiver:
Dimensions Transmitter:
Dimensions Receiver:
Weight Transmitter:
Weight Receiver:
Power Supply External:

Spurious Rejection:

>50 dBC Beltpack True Diversity 2x Battery LR6, AA1.5V

External Power Adapter 90 x 65 x 22 250 x 180 x 43 mm 0.11 kg 1.11 kg 12-15VDC, 800mA

- UHF true-diversity receiver with full colour LCD display
- Band Scan function for interference elimination
- Belt-pack transmitter with OLED display
- High-quality cardioid condenser headset
- Free and easy operation with clear and pure sound







EDGE EHM-1

D1477B Handheld microphone

Wireless handheld microphone

Technical information:

Sensitivity: 2,2mV/Pa(@1Khz) 10 hour Lifetime: 10 hour 606-668 MHz 60 - 19000 Hz >100 dBr Cardioid Frequency Band: Frequency Response: S/N Ratio: Polar Pattern: SPL max: 130 dB RF Power: Frequency Deviation: 10 mW ±75 kHz 0,0015 % Stability: Spurious Rejection: >50 dBC Handheld Type Transmitter:

2x Battery LR6, AA1.5V (not included) 50 x 254 Power Supply Transmitter:

Dimensions Transmitter: Weight Transmitter:

EHM-AS1

D1490 Adaptorring

The EHM-AS1 adaptor ring will convert the EDGE EHM-1 handheld transmitter into a Shure compatible handheld. It is simply screwed in place of the standard capsule, and then you could mount any standard Shure capsule on this ring.

EDGE EBT-1

D1478B Beltpack transmitter

Wireless beltpack transmitter

Technical information:

Lifetime: Connection Input: 10 hours Mini 4-pin XLR 606-668 MHz 50 - 19000 Hz > 100 dBr Cardioid Frequency Band: Frequency Response: S/N Ratio: Polar Pattern: SPL max: RF Power: 133 dB 10 mW ±75 kHz 0,0015 % >50 dBC Frequency Deviation: Stability: Spurious Rejection: Type Transmitter: Beltpack

Power Supply Transmitter: Dimensions Transmitter: 2x Battery LR6, AA1.5V(not included) 90 x 65 x 22

Weight Transmitter:

FEATURES:

- Hand-held microphone with OLED display
- High-quality cardioid condenser capsule
- Free and easy operation with clear and pure sound



- Belt-pack transmitter with OLED display
- High-quality cardioid condenser headset
- Free and easy operation with clear and pure sound





FEATURES:

- Powered by antenna distributor or EDGE-receiver
- · Microphone standmount adapter
- Unidirectional pick-up pattern

EDGE EUA-1

D1486 Set of 2 Unidirectional Antennas

Professional active unidirectional antenna system

Technical information:

9-15V, 100 mA (power via EDGE receiver/distributor) 470 - 870 MHz 100°

Power supply:
Full frequency band:
Effective working angle:
Frequency Band:

470 – 980 MHz 6 dBi Antenna Gain:

6 dBi 0 dB / +10 dB selectable 1 x BNC OUT 5/8" thread PCB Boostergain: Connector:

Mounting: Housing: Color: IP rating: Black IP20

270 x 26 x 305 mm (LxWxH) 0,6 kg Dimensions: Weight:







FEATURES:

- DC-power and antenna signal distribution
- Cascade function for connecting extra distributors

EDGE ED-1 D1485 Antenna Distributor

Professional antenna distributor

Technical information:

DC 12V / 5A 200 mA

Power supply: Power consupmtion: Through A1 to A4 power to receiver: Frequency Band: 12 V (prevent feedback power), 500 mA 470 – 980 MHz 50 Ω

Impedance:

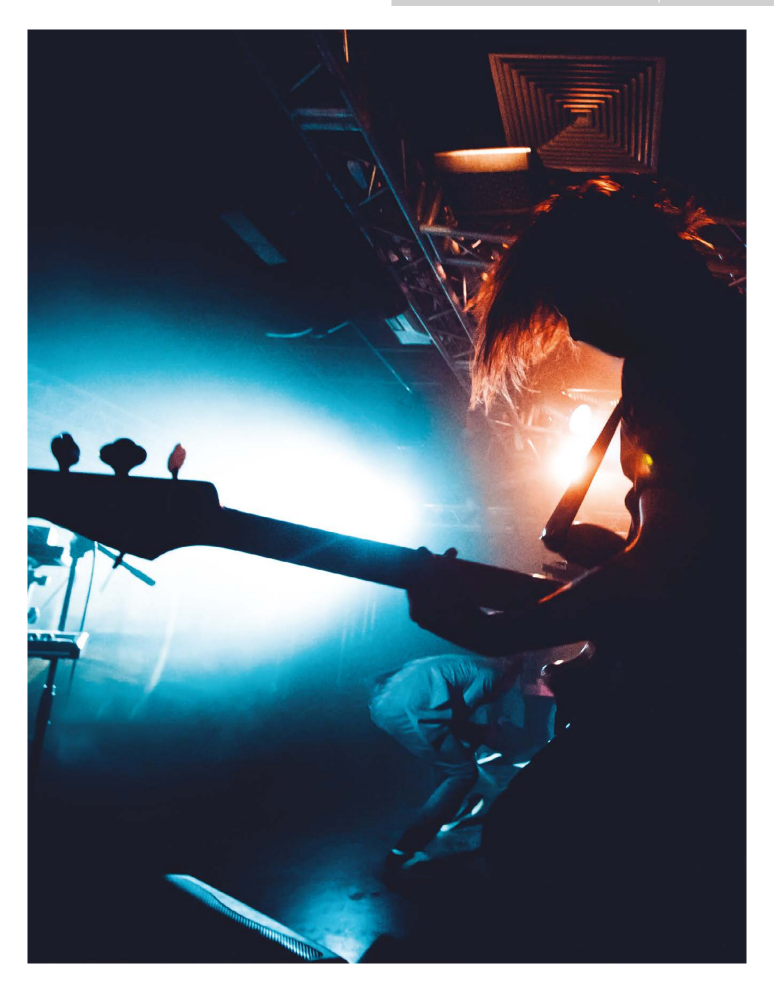
20 dBm (minimum/classical) 20 dBm (minimum/classical) 20 dBm (minimum/classical) 10 dB (all high frequency output) 12 x BNC (2 x IN, 10 x OUT) 19" with provided rack mounting Metal & flame-retardant plastic Reflection loss: Connections: Connector: Mounting: Housing:

Color: Black

IP rating: Dimensions: IP20 151 x 215 x 44,5 mm (LxWxH)

Weight: 1,02 kg





DAP Public Addressing



EDCS-626

D6593B 6" Ceilingspeaker Black

D6593W 6" Ceilingspeaker White

The DAP EDCS series combine a good sound quality and stylish design in an affordable solution for commercial audio installations. These series is available in both white and black enclosures and are the right tool for any installation audio job.

Technical information:

 Weight:
 0.76 kg

 Dimensions LxWxH:
 186 x 74 mm

 Housing:
 ABS

 IP Rating:
 20

 Mounting Hole:
 170 mm

 Sensitivity:
 93

 Impedance:
 0.072 kΩ

 SPL max @1m:
 97 dB

 Power Taps:
 3/6 W

 Power Max.:
 6 W

 Frequency Response:
 100 - 15k Hz

 Dispersion:
 360 x 180 °

 Line Voltage:
 100 V

FEATURES:

- Modern and stylish design
- Magnetic cover for easy installation and maintenance
- Excellent price performance ratio





D6594W 8" Ceilingspeaker White

D6594B 8" Ceilingspeaker Black

The DAP EDCS series combine a good sound quality and stylish design in an affordable solution for commercial audio installations. These series is available in both white and black enclosures and are the right tool for any installation audio job.

Technical information:

 Weight:
 1 kg

 Dimensions LxWxH:
 232 x 90 mm

 Housing:
 ABS

 IP Rating:
 20

 Mounting Hole:
 210 mm

 Sensitivity:
 93

 Impedance:
 0.072 kΩ

 SPL max @1m:
 97 dB

 Power Taps:
 5/10 W

 Power Max.:
 10 W

 Frequency Response:
 100 - 15k Hz

 Dispersion:
 360 x 180 °

 Line Voltage:
 100 V



- Excellent price performance ratio
- Modern and stylish design
- Magnetic cover for easy installation and maintenance



EDCS-526

D6592B 5" Ceilingspeaker Black

D6592W 5" Ceilingspeaker White

The DAP EDCS series combine a good sound quality and stylish design in an affordable solution for commercial audio installations. These series is available in both white and black enclosures and are the right tool for any installation audio job.

Technical information:

0.5 kg 160 x 54 mm ABS 20 145 mm 93 72 kΩ 97 dB 3/6 W 6 W 100 - 15k Hz 360 x 180 ° 100 V Weight:
Dimensions LxWxH:
Housing:
IP Rating:
Mounting Hole:
Sensitivity:
Impedance:
SPL max @1m:
Power Tans: Power Taps: Power Max.: Frequency Response: Dispersion: Line Voltage:



- Excellent price performance ratio
- Modern and stylish design
- Magnetic cover for easy installation and maintenance













Case for 2pcs Furion B401

D7268 Premium Line





The Premium line flightcases all excel in the materials used. 9mm high grade plywood, combined with Penn-Elcom hardware and CNC machined foam interiors to keep the Infinity Furion units safe during handling, rigging and transportation form the combination every rigger or rental company is looking for. Dedicated case for 2 units of Infinity Furion B401 and, as a small extra, including 1pcs of the Infinity Stage tool to make rigging life a bit easier.

Technical information:

Dimensions: 600 x 800 x 730mm

Weight: Wheels:

36kg 4x 100mm swivel (4x brake)

Case for 2x iW-1941

D7273 Premium Line





The Premium line flightcases all excel in the materials used. 9mm high grade plywood, combined with Penn-Elcom hardware and CNC machined foam interiors to keep the Infinity iW-1941 units safe during handling, rigging and transportation.. Dedicated case for 4 units of Infinity iW-1941 and, as a small extra, including 1pcs of the Infinity Stage tool to make rigging life a bit easier.

Technical information:

Weight: 35 kg 720 mm Height: Length:

Width: 580 mm 4 Swivel with brake

Case for 2x Phantom 280 Hybrid

D7063





Dedicated flightcase for 2 units Showtec Phantom 280 Hybrid. Besides room for 2 units in the preformed space there is also room for accessories like cables or clamps.

Technical information:

Weight: Height: Length: 900 mm Width: 460 mm

2 Swivel and 2 swivel with brake

Case for 4x Helix M1000



Flightcase for 4pcs Helix M1000 with separate compartments for the corresponding optional accessories. Four tophats or four barndoors, eight beamshapers and room for clamps, cables, quicklocks and safety cables. The perfect transportation method to make sure that your Helix units stay safe and complete on the road.

• CNC machined foam interiors for max protection

- 9mm high grade plywood carcass construction
- All Penn-Elcom hardware
- 100mm castors with safe weight loading of 400Kg fitted as standard

Case for 4x iW-741

D7272 Premium Line





The Premium line flightcases all excel in the materials used. 9mm high grade plywood, combined with Penn-Elcom hardware and CNC machined foam interiors to keep the Infinity iW-741 units safe during handling, rigging and transportation.. Dedicated case for 4 units of Infinity iW-741 and, as a small extra, including 1 pcs of the Infinity Stage tool to make rigging life a bit easier.

Technical information:

Weight: 38 kg
Height: 610 mm
Length: 780 mm
Width: 740 mm
Wheels: 4 Swivel with brake

Case for 4x Phantom 100 Spot / 180 Wash

D7062





Dedicated flightcase for 4 units Showtec Phantom 100 Spots or 4 units Showtec Phantom 180 Wash. Besides room for 4 units in the preformed space there is also room for accessories like cables or clamps.

Technical information:

 Weight:
 65.3 kg

 Height:
 730 mm

 Length:
 1030 mm

 Width:
 740 mm

Wheels: 2 Swivel and 2 swivel with brake

Case for 4x Shark Scan/Barrel

D7528





Dedicated flightcase for 4x Showtec Shark Scan or Barrel.

To adjust the fitment of the flightcase, a foam insert is placed on the bottom.

Technical information:

Weight: 10 kg
Height: 757 mm
Length: 526 mm
Width: 611 mm

Wheels: 4 x 100m swivel & brake

Case for Mistique

D7271 Premium Line





Flightcase for Showtec Mistique including 2 dedicated compartments for 6Kg steel gas bottles next to the device, an accessory compartment for spare fluid cans below the device and one tray for mounting a stage fan.

Technical information:

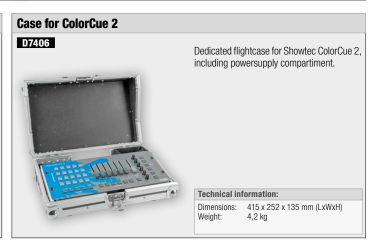
Weight: 15 kg Height: 900 mm Length: 600 mm Width: 600 mm

Width: 600 mm
Wheels: 4x 100mm TENTE (2x incl brake)















GooseLight XLR, CW

60778 45cm, 3pin straight, dimmable

6 white COB LED's, providing a colour temperature of 6000 to 6500K. The gooseneck light, total length 450mm, has a XLR 3-PIN connector. The LED's are dimmable (by external devices such as mixing consoles and lighting desks). Pin assignment: 1 = Shield2 = 12VDC3 = GND

Technical information:

Light Source: Colour Temperature: Beam Angle: 6000 K 110 ° 0-100 % 450 mm 12VDC XLR 3 Pin Dimmer: Length: Input Voltage: Connection:

FEATURES:

- High output
- External dimmable
- Wide beam pattern

GooseLight XLR, RGBW

60777 45cm, 3pin straight, dimmable

6 RGBW COB LED's, providing the possibility to switch the output into the 4 available colors. The gooseneck light, total length 450mm, has a XLR 3-PIN connector. The LED's are dimmable (by external devices such as mixing consoles and lighting desks). Pin assignment: 1 = Shield2 = 12VDC3 = GND

Technical information: Light Source: Colour Temperature: COB LED 6000 K 110 ° 0-100 % Beam Angle: Dimmer: Length: Input Voltage: Connection: 450 mm 12VDC XLR 3 Pin



- Switchable 4 Colors
- External dimmable
- Wide beam pattern

GooseLight XLR, RGBW

60776 45cm, 4pin straight, dimmable

6 RGBW COB LED's, providing the possibility to switch the output into the 4 available colors. The gooseneck light, total length 450mm, has a XLR 4-PIN connector and is GMA compatible. The LED's are dimmable (by external devices such as mixing consoles and lighting desks). Pinout: 1=Shield, 2=n.c., 3=12VDC, 4=GND.

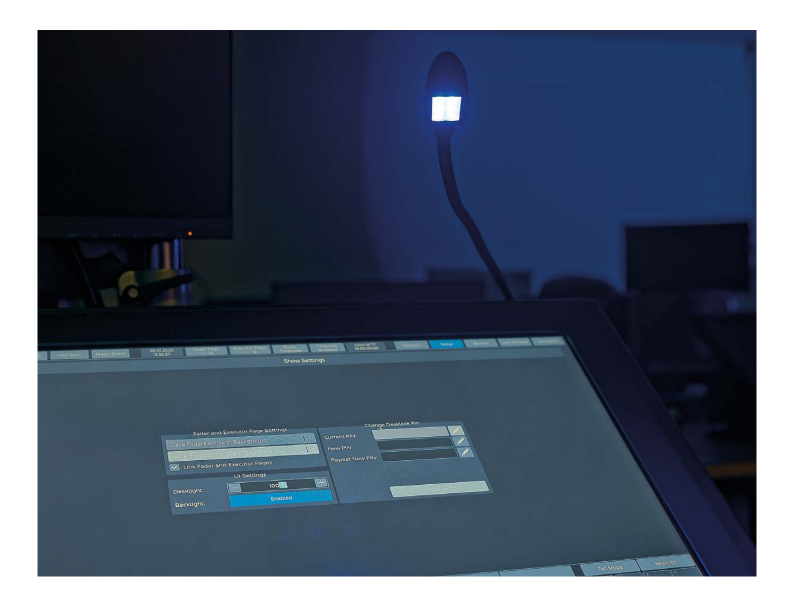
FEATURES:

• Switchable 4 Colors • External dimmable Wide beam pattern

Technical information: Light Source: Beam Angle: Dimmer: COB LED 110 ° 0-100 % 450 mm 12VDC XLR 4 Pin Length: Input Voltage: Connection:









Produced in Europe, these extremely robust stands have been designed for being on the road. Stable, heavy weight, easy to set up and handle; they can match the specifications of any leading brand. All used materials are an expression of the quality standards we have set for Mammoth Stands. These stands are available in different heights and also suitable for miking amps and drums.

Speaker Stand 35mm Alu

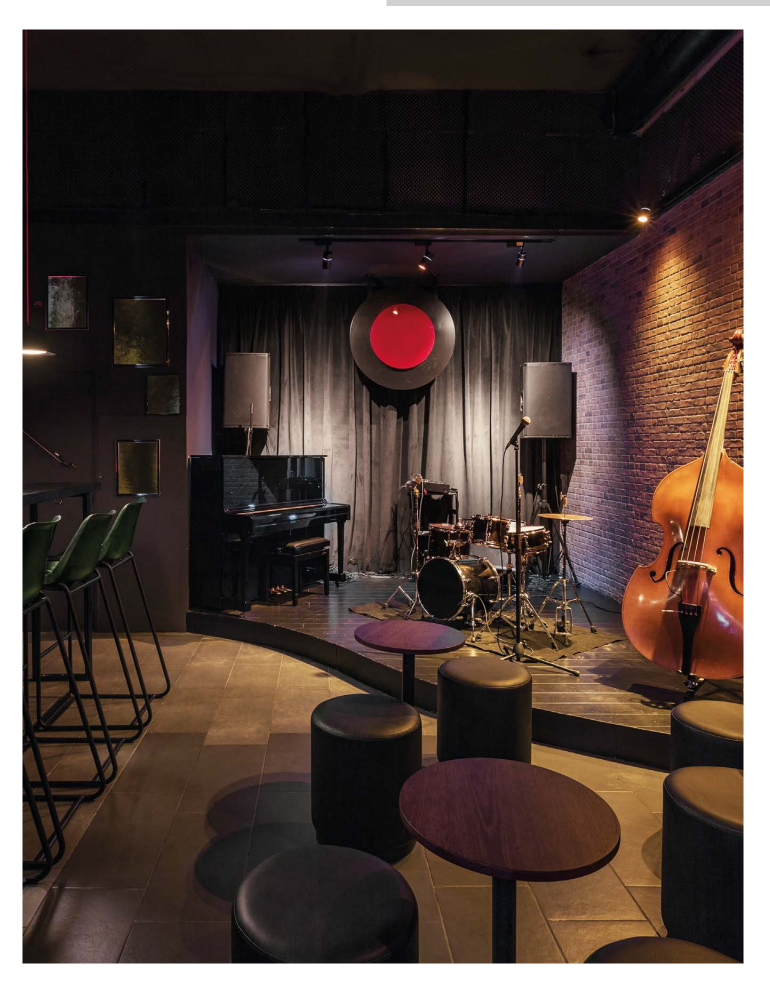
D8601 Mammoth Stands

Professional, lightweight, aluminium speaker stand with a magnesium joint and double leg reinforcements ensuring extra stability and increased maximum permissible load.

Technical information:

Weight: Height Max.: Height Min.: 2.05 m 126 m 35 mm 40 kg Diameter Tube: Load Max.:

- Lightweight aluminium
- Magnesium joint
- Double leg reinforcement



IDITI LED Screens



E3.9N - MKII Indoor 101576 50x50cm

The E3.9N-MKII Indoor is an affordable HD Led screen with a pixel pitch of 3,9mm. It has a lightweight and modular design and is suitable for a wide range of applications. Mechanical connection is easy and fast due an innovative quick lock system. The power- and data box can be removed easily in order to ensure fast service at any time. On the backside of the panel there are two status LED. One to indicate the power connection and a second one to indicate the data connection. Power connection is done by blue and white power connector. Data by RJ45 connectors. A carrying handle on the top functions as an ergonomic carrying handle.

Technical information:

 Power Supply:
 100 - 240 VAC

 Weight:
 8.4 kg

 Connection Data:
 RJ45

 IP Rating:
 IP 20

 Refresh Rate:
 >2000 Hz

 Cooling:
 Convection

 Viewing Angle:
 140 x 140 °

 Pixel Pitch:
 3.91 mm

 Pixels per Cabinet:
 128 x 128 px

 LED light Source:
 SMD2020 Black Frame

 Dimensions Cabinet:
 500 x 500 x 78 mm

Luminance: 1500 Nit
Power Consumption Max.: 122 W
Power Consumption Average: 67 W
Cabinet Ratio: 1:1
Rigging Vertical Max.: 20 panels
Curved Angles: N/A
Control System: Novastar
Receiving Card: MRV 220-2
Connection Power: Pro Power in- & output
Locking System: Fast Lock System

- Affordable pricing
- Lightweight
- · High refresh rate
- Novastar Control









E6-N

101367 50x100cm

The DMT E6-N screen is equipped with a NovaStar A5s receiver-card which guarantees a steady and reliable control system. The light weight frame with a very flexible rigging system allows you to build various horizontally curved shapes in five different angle positions (15°,7.5°,0°,-7.5°,-15°). This gives you a nearly unlimited freedom to build your screen in any shape. The E6-N is the ideal indoor 6.25mm high resolution solution with a very high value for money content. Suitable for rental but also fixed installations projects. The E6-N is the right indoor tool for the most demanding and creative visual designer.

Technical information:

100 - 240 VAC 11.2 kg ProCat In/Out CE, EMC, LVD, FCC, ETL, RoHS IP 20 Power Supply: Weight: Connection Data: Certification: IP Rating: Refresh Rate: Cooling: <1600 Hz Convection Ambient Temp.: Viewing Angle: -10 ~ +45 °C 110 x 110 °

Pixel Pitch:
Pixels per Cabinet:
LED light Source:
Pixels per Module: 6.25 mm 80 x 160 px SMD 2020 Black face 80 x 40 px

500 x 250 mm 500 x 1000 x 63 mm Dimensions Module: Dimensions Cabinet: Luminance: Power Consumption Max.: 1200 Nit

Power Consumption Average: Cabinet Ratio: Rigging Vertical Max.: Curved Angles: Control System:
Transparency:
Receiving Card:
Connection Power:

Pro Power In/Out Locking System: Fast Lock System

100 W

A5s

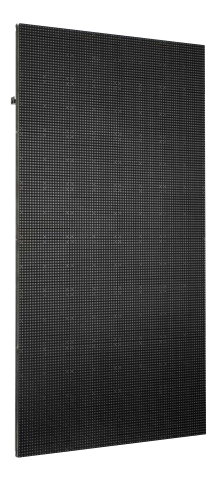
1.2 10 panels - 15°, -7.5°, 0, 7.5°, 15° Novastar 0 %

- 6.25mm pixel pitch
- NovaStar Control system
- Curving in 5 different angle positions
- Easy Rigging
- · Lightweight only 11 Kg



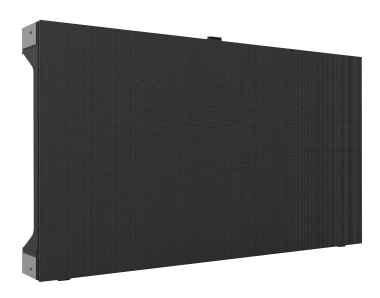








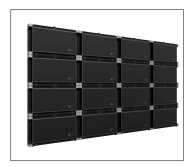
IDITI LED Screens



FI Install Series
101850 FI 1.2mm
FI Install Series
101851 FI 1.5mm
FI Install Series
101852 FI 1.8mm

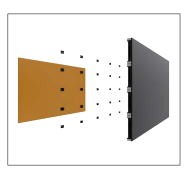
The FI-1.2 / FI-1.5 / FI-1.8 are indoor fine-pitch led screens for fixed installation projects and available in 1.2 / 1.5 / 1.8mm pixel pitch. All available models have an exact 16:9 (pixel) ratio therefore it's easy to achieve HD / FHD / UHD / SHV resolutions and no external scaler is required. The modular construction of the screen within a high precision lightweight aluminum frame of only 8kg guarantees a seamless screen setup and provides convection cooling at the same time. Led modules and PSU's are serviceable from the front or rear end of the screen, due to the screen thickness of only 76mm very suitable for various applications.

- High Refresh Rate
- Front / Rear service
- 160° Viewing angle
- Lightweight
- NovaStar control system









| ORDERCODE: | | | |
|----------------------------|--|---|--|
| | 101850 | 101851 | 101852 |
| Pixel Pitch: | 1.25mm | 1.56mm | 1.87mm |
| LED light source: | 3in1 SMD | 3in1 SMD | 3in1 SMD |
| Brightness Level: | 600 - 800 Nits (adjustable) | 600 - 800 Nits (adjustable) | 600 - 800 Nits (adjustable) |
| Transparency: | 0% | 0% | 0% |
| Refresh rate: | >3840Hz (configurable) | >3840Hz (configurable) | >3840Hz (configurable) |
| Contrast ratio: | 8000:1 | 8000:1 | 8000:1 |
| Module Resolution: | 120 x 135px - WxH | 96 x 108px - WxH | 80 x 90px - WxH |
| Cabinet Resolution: | 480 x 270px - WxH | 384 x 216px - WxH | 320 x 180px - WxH |
| Viewing angle: | 160° x 160° (Hor. x Ver.) | 160° x 160° (Hor. x Ver.) | 160° x 160° (Hor. x Ver.) |
| Control system: | Novastar A7S | Novastar A5S | Novastar A5S |
| Input Voltage: | 100~240VAC, 50/60Hz | 100~240VAC, 50/60Hz | 100~240VAC, 50/60Hz |
| Max Power Consumption: | 110 W/panel | 96 W/panel | 92 W/panel |
| Average Power Consumption: | 27 W/panel | 25 W/panel | 24 W/panel |
| IP Rating: | IP20 (indoor use only) | IP20 (indoor use only) | IP20 (indoor use only) |
| Data connection: | RJ45 | RJ45 | RJ45 |
| Power connection: | Internal power link, Custom power | Internal power link, Custom power | Internal power link, Custom power |
| | connector (supplied with cabinet) | connector (supplied with cabinet) | connector (supplied with cabinet) |
| Cooling: | Convection cooling | Convection cooling | Convection cooling |
| Mechanical connection: | No locking system, only M8 thread insert | No locking system, only M8 thread | No locking system, only M8 thread insert |
| | for direct wall mount or to custom | insert for direct wall mount or to custom | for direct wall mount or to custom frame(not |
| | frame(not included) | frame(not included) | included) |
| Module size: | 150 x 168.75 mm - W x H | 150 x 168.75 mm - W x H | 150 x 168.75 mm - W x H |
| Cabinet size: | 600 x 337.5 x 76 mm - W x H x D | 600 x 337.5 x 76 mm - W x H x D | 600 x 337.5 x 76 mm - W x H x D |
| Cabinet weight: | 8 Kg | 8 Kg | 8 Kg |
| Operating Temperature: | 0°C ~ +50°C | 0°C ~ +50°C | 0°C ~ +50°C |
| Certification: | TUV, EMC | TUV, EMC | TUV, EMC |

FI Install Series

101541 6mm Permanent Outdoor

FI Install Series

101531 10mm Permanent Outdoor

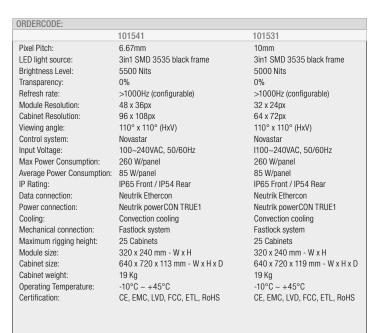
The DMT FI install series is the ideal screen solution for stadiums, outdoor advertisement or signage solutions due to the IP-65 front-rating and IP-54 back-rating. The FI-6 and FI-10 are available in 6.67 or 10mm pixel pitch furthermore they offer a high brightness level of 5500 Nits. It is very well equipped for permanent outdoor use and preferably as a fixed installed screen. The modular construction of the screen within a lightweight aluminum frame guarantees a seamless screen setup and provides convection cooling at the same time. The cabinets are designed with fast locks for quick and efficient assembly. The LED modules within the screens are hot swappable and serviceable from the rear end of the screen. Each screen is equipped with a Novastar receiver-card which guarantees a steady and reliable control system.

- IP65
- Permanent outdoor use
- NovaStar control system
- Ideal for stadiums, outdoor advertisement or signage solutions















Perimeter Bracket for Premiere Series 101744 For all all Premiere Serie LED screens

With the Perimeter bracket you can easily transform each DMT Premiere series led screen into a perimeter screen for sport events, the included rubber top section protects players and LED screen at the same time.

You can also use the Perimeter bracket as a simple stacking frame for LED screens with a maximum stacking height up to 2mtr. (with sufficient ballast applied on rear end)

The Perimeter bracket guarantees a simple and fast setup, leveling can be adjusted for unequal

surfaces and furthermore the led screen can be set in 7 different angles from 60 to 90deg. Due to the innovative design the Perimeter bracket can be dismantled in several small manageable parts for easy transportation. Led panels are not included.

Whenever you need to build a perimeter screen or small stacked screen the Perimeter bracket is the ideal solution for all creative LED video projects.

Technical information:

Weight: IP Rating: Dimensions Base: Screen Angle: Maximum Stacking Height:

9.81 kg IP65 (temporary outdoor use) 998 x 650 mm 60 / 65 / 70 / 75 / 80 / 85 / 90 Deg. 2 mtr.

Led panels not Included!

- For all DMT Premiere series LED Screens
- Screen angle can be set to 7 different angles
- Easy setup





MCTRL-300

101629 Sender Box



The Novastar MCTRL-300 is a compact basic sending card which makes setting up your Novastar equipped LED screen easy and simple. Encased in a sturdy housing the Novastar MCTRL-300 incorporates not only a DVI and audio input but also an on-board light sensor input. This can be used to connect a Novastar light sensor (101612) directly to the sending card for automatic brightness adjustment when ambient lighting changes. By adding the MCTRL-300 to your LED screen setup you will have the instant ability to play any content of your PC directly on the LED screen.

Technical information:

Input Resolution:

1280x1024, 1024x1200, 1600x848, 1920x712 or 2048x668(width and height can be specially defined by customers)

Capacity: Supply Voltage: 1.3 million pixels AC 100-240V 50/60HZ.

Power consumption: Control Method: 16W. USB Interface Video Interface: Audio Interface: DVI 3.5mm Video Format: RGR Output Interface: 2 Ethernet ports

Bit Depth Of Video Resource: Lightsensor interface: 8bit

Dimension:

204 x 160 x 48mm - W x H x D Weight: 1kg

Operating temperature: Operating humidity: -20 ~ +60° 0% RH-95% RH

For most recent software please check Novastar website: http://www.novastar.tech/download/



· Cabinet config files saving and sending

• 2 x Ethernet output port

- DVI Video Input port
- Lightsensor interface port
- Audio Input

MSD-300



101610 Sender Box

The NovaStar MSD-300 is a basic sending card which lets you operate your LED Screen which is equipped with the NovaStar control system. The MSD-300 can be plugged in any PC with a free PCl slot. With the MSD-300 setting up your LED screen becomes easy and simple. Furthermore the MSD-300 can play any content of your PC direct on the LED screen.

Technical information:

1280x1024, 1024x1200, 1600x848, 1920x712 or 2048x668 (width and height can be specially defined by customers) 1.3 million pixels Input Resolution:

Capacity:

5.0V (by standard PC connector) USB Interface Supply Voltage: Control Method:

Video Interface: DVI Audio Interface: RGB Video Format: 2 Ethernet ports Bit Depth Of Video Resource: 8bit Lightsensor interface: 1

126 3 x 91 4 x 20mm Dimension:

For most recent software please check Novastar website: http://www.novastar.tech/download/

- · Cabinet config files saving and sending
- 2 x Ethernet output port
- DVI Video Input port
- Lightsensor interface port
- Audio Input







- Cabinet config files saving and sending
- Full HD Pixels capacity
- HDCP & 12-bit HDMI/DVI input
- 8/10/12-bit Colour Depth
- 4 x Gigabit Ethernet output port
- Audio input
- Lightsensor input

MCTRL600 101622 Sender Box



MCTRL600 is a well-known member of the Novastar MCTRL series, it makes setting up your LED Screen with Novastar control system easy and plug and play. It has a built-in HDMI input (HDCP supported) as well a DVI input allowing you to play your content easily and without big hassles on your LED screen. Multiple units can be cascaded for uniform control. Each unit can control up to 2.3 million pixels. Due to the built-in light sensor input it's possible to connect a lightsensor(101612) directly to the controller to automatically adjust screen brightness to ambient lighting. Therefore the MCTRL600 is also very suitable for fixed installation projects.

Technical information: Input Resolution: 1920x1200, 2048x1152, 2560x960

(width and height can be specially defined by customers) 2.3 million pixels.

Capacity: Control Method: Video Interface: USB Interface / UART In/Out to cascade multiple controllers HDMI/DVI

Audio Interface:

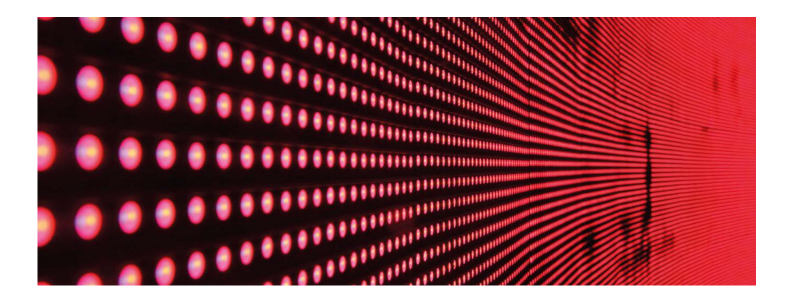
HDMI/3.5mm RGB, YCrCb4:2:2, YCrCb4:4:4 8/10/12bit 4 Ethernet ports Video Format: Bit Depth Of Video Resource: Output Interface: Supply Voltage: Power consumption: AC-100-240V-50/60HZ 16Watt

Dimensions:

482x250x44.4mm (with handles) 428x250x44.4mm (without handles) Dimensions:

Weight: Operating temperature:

2.7Kg. -20 ~ +60° 0% RH–95% RH, non-condensing Operating humidity:





MCTRL-660

101620 Sender Box



The MCTRL-660 is the right alternative for those users who want to setup their LED screen without the need of a connected PC but who are still looking for an affordable solution. The MCTRL-660 makes setting up your LED Screen with Novastar controlsystem easy and plug and play. It has a built-in HDMI input (HDCP supported) as well a DVI input allowing you to play your content easily and without big hassles on your LED screen.

Technical information:

1920x1200, 2048x1152, 2560x960 Input Resolution:

(width and height can be specially defined by customers) 2.3 million pixels.

Capacity: Supply Voltage: Control Method: AC-100-240V-50/60HZ USB Interface Video Interface: Audio Interface: HDMI/DVI HDMI/3.5mm

RGB, YCrCb4:2:2, YCrCb4:4:4

Video Format: Output Interface: 4 Ethernet ports Bit Depth Of Video Resource: 8/10/12bit

For most recent software please check Novastar website: http://www.novastar.tech/download/

FEATURES:

- Cabinet config files saving and sending
- Brightness, Color and Test Pattern adjustable by knob
- Full HD Pixels capacity
- HDCP & 12-bit HDMI



MCTRL-660 Pro 101621 Sender Box



The MCTRL660 PRO is a professional low-latency controller. A single MCTRL660 PRO has a loading capacity of up to 1920x1200@60Hz. The MCTRL660 PRO has many industry-leading advanced technologies. Various video inputs such as HDMI, DVI, 3G SDI and 6x Gigabit ethernet / 2x 10G optical outputs allow users to configure ultra-large screens with ultra-width or ultra-height.

Technical information:

Input Resolution:

1920x1200@60Hz., 1920x1080@60Hz., (width and height can be specially defined by customers) 2.3 million pixels. AC-100-240V-50/60HZ

Capacity: Supply Voltage: Power Consumption: Control Method: 20W USB / Ethernet Interface

Video Input Interface:

HDMI/DVI/3G-SDI RGB:4:4:4, YCbCr4:4:4, YCbCr4:2:2, YCbCr4:2:0 Video Format: Output Interface: 6 x Gigabit ethernet port / 2 x 10G Optical port

Colour Depth: 8/10/12bit

482.6 x 349.0 x 50.7mm 4.6kg -20°C ~ +60°C Weight: Operating temperature:

0% RH-90% RH, non-condensing Operating humidity:

For most recent software please check Novastar website: http://www.novastar.tech/download/

- Low latency of less than <1 frame
- Cabinet config files saving and sending
- Brightness, Colour and Test Pattern adjustable by knob
- Full HD Pixels capacity
- 8/10/12-bit Color Depth
- 3G-SDI Input/loop
- 6 x Gigabit Ethernet output port
- 2 x 10G optical output port
- GENLOCK In / Loop



VX4S

101630 Video Processor



FEATURES: • No PC required

- Support DVI, HDMI, VGA, CVBS, SDI
- Broadcast-level scaling, seamless sync mosaic
- · Auto-fit to LED display by shortcut key

For the most demanding user who is looking for an all-in-one solution, the VX4S is the right tool for setting up your LED screen with Nova control system. It features a powerful front end processing which eliminates the need of an external scaler. The VX4S offers functions such as PIP (location and size can be adjusted), HDMI in- and output and Colour correction. Inputs can be selected easily by the direct access button on the front and the bright LCD displays allows you to navigate through the intuitive menu's.

Technical information:

HDMI, DVI, 2x VGA, 2x CVBS, DP, SDI Inputs:

Outputs

Ethernet port x 4 2.35 million pixels, the maximum pixel CLK is 165MHz DVI LOOP, SDI LOOP Loading Capacity: Video Loop: Video Monitor VGA OUT, DVI OUT Communication Mode: USB/LAN Image Mosaic: Supported

Supported Supported Crop Settings:

For most recent software please check Novastar website: http://www.novastar.tech/download/



VX6S

101632 Video Processor



The VX6s is an all-in-one video controller that integrates sending card functions with video processing. Designed with powerful video processing capability, it supports 7 video inputs and 6 Gigabit Ethernet outputs. Based on the powerful FPGA processing platform the VX6s supports multiple switching effects, such as quick seamless switching and fade but also an internal scaling function therefore providing flexible screen control experience and outstanding video presentations. The VX6s is also very suitable for fixed installation projects due to the built-in mediaplayer with instant content playback function once USB flash drive is connected, therefore the ideal solution for medium to large led screens.

Technical information:

Input SDI: Input HDMI:

2 x 3G-SDI, up to 1920x1080@60Hz 2 x HDMI1.3 / Supports up to 1920x1200@60Hz / HDCP Input DVI: Input USB: 2 x DVI / Supports up to 1920x1200@60Hz / HDCP 1 x USB (for instant content playback)

USB / Network Interface

Control Method: Output Interface: 6x Ethernet output ports 2 x RCA connector

Audio output: Monitor output: DVI

AC-100-240V-50/60Hz Supply Voltage: Power consumption:

16Watt

483.6x273.3x45mm (including handles) Dimensions:

Dimensions: 440x250.1x 45mm (width without handles)

Weight: 2.55Kg Operating temperature: -20 ~ +60°

- Input: 2 x 3G-SDI, 2 x HDMI1.3, 2 x DVI, 1 x USB(for content playback)
- Outputs: 6 x Ethernet output port
- Maximum video output width is 4096 pixels
- Internal scaling function
- Switching effects, quick seamless switching and fade
- Supports 3 x Layers and 1 x OSD
- Supports PGM preview in switcher mode
- Supports adjustment of input resolutions and backup of input source





Pro HD 101631 Video Processor



The NovaPro HD is a professional LED display controller. Besides the function of display control it's also equipped with powerful front end processing, so an external scaler is no longer necessary.lt offers a wide range of video inputs, Ethernet and fibre outputs but also extra features such as DMX control and GenLock interface. The display and big rotary button allow you to configure the screen and check all settings without using any computer or software. With professional interfaces, excellent image quality and flexible image control the NovaPro HD is the right controller for small to medium events and projects.

Technical information:

VESA standard Input resolution DP:

Input resolution DVI/HDMI: Input resolution SDI(3G): VESA standard (1080i) / EIA/CEA-861 standard HDMI-1.3 480i / 576i / 720p / 1080i/p

Input resolution VGA: Input resolution CVBS: VESA standard PAL/NTSC Capacity: >2.3 million pixels
Bit Depth Of Video Resource: 8/10/12bit Audio input: Control Method: 3.5mm stereo jack USB / Network Interface Output Interface: Output Interface: 4x Ethernet output ports 4x Fibre output ports Monitor output: DVI / HDMI Output Loop: 1xDVI Input / Loop Gen Lock: DMX control:

Yes AC-100-240V-50/60HZ 30Watt Supply Voltage: Power consumption:

483x389x88.2mm (including handles) 443x351x 88.2mm (width without handles) Dimensions:

6Kg. -20 ~ +60° Weight:

Operating temperature:

Operating humidity: 10% RH-90% RH, non-condensing

- All-in-One controller with scaler and PIP
- Input: DP/ HDMI / DVI / VGA / CVBS / SDI
- 8/10/12-bit Colour depth
- 4x Gigabit Ethernet output port
- 4x fibre optical output port
- Monitor output 1xHDMI / 1xDVI
- Audio input
- DMX 512 In/Output
- GenLock



Phobos R5 101650 Sender Box



The Novastar Phobos MCTRL R5 is an independent master with a revolutionary significance. The loading capacity of a single unit is up to 3840x1080@60Hz, which is able to meet the on-site requirements of oversized LED displays. Working with the A8s or A10s receiving card, the MCTRL R5 supports free screen configuration on SmartLCT, presenting full rotation of the display screen at any angle, adding diversity to images, and bringing different visual experience to usersThe design of MCTRL R5 is innovative, it allows to configure a display at any time without PC. Various video inputs such as HDMI, dual-link DVI,SDI etc. and outputs of 8-channel Neutrik Gigabit Ethernet ports as well as 2-channel optical fibre ports are supported.

Technical information:

6G SDI interface, HDMI 1.4, Dual-link DVI Inputs:

8 channel Neutrik Gigabit Ethernet outputs, 2-channel optical fibre outputs

Outputs: Control: Ethernet, USB Genlock: Blackburst

Power supply: AC 100-240V ~ 50/60 Hz

Power consumption: Operating temperature 25W -20°C ~+ 60°C 10% RH – 90% RH Operating humidity: 482.6 x 334.6 x 52mm Dimensions:

Weight: 4.3 Ka

For most recent software please check Novastar website: http://www.novastar.tech/download/





Phobos MCTRL4K 101652 Sender Box



The MCTRL4K is a 4K x 2K controller, with a loading capacity up to 3840 x 2160@60Hz for each single unit, it can support any custom resolution within this range as required, thus meeting the on-site configuration requirements of super-wide or super-large LED displays.

In Multi-card mode, the controller can be used as two independent controllers, making the images of two input sources perfectly displayed on the screen.

MCTRL4K also supports HDR function combined with A8s/A10s receiving card to greatly enhance the image quality of the screen, presenting more vivid and clearer images.

Controlling the device can be done by USB or Ethernet combined with the Novastar (smart) LCT software but it also has a built-in web interface for remote control.

If you need to cover a large distance between controller and Led screen, the MCTRL4K setup can be combined with CVT4K-S fibre convertor(101653) and 10G SFP modules(101623)

The MCTRL4K controller is mainly applied for medium to large events, control centres, security monitoring, Olympic Games and various sports centres.

Technical information:

Input Resolution: 3840x2160@60Hz, 3840x1080@60Hz, 1920x1080@60Hz

(width and height can be specially defined by customers)

Capacity: Control Method: > 8.2 million pixels USB / Network Interface

1x DP1.2 / 2x dual-link DVI / 1x HDMI 2.0 RGB444, YCbCr4:2:0, YCbCr4:2:2, YCbCr4:4:4 Video Interface: Video Format:

Bit Depth Of Video Resource:

8/10/12bit 16 Ethernet output ports Output Interface: Output Interface:

4 x Fibre output ports, OPT1(out1-8); OPT2(out 9-16); OPT3/4 are backup for OPT1/2

with 10GSFP modules(101623) and CVT4K-S (101653) Input and Loop Note: Fibre port will only work GENLOCK:

AC-100-240V-50/60H7 Supply Voltage

Power consumption: 30Watt

Dimensions: 482.6x372x96mm (including handles) 435.6x330x 89mm (width without handles) 4.6Kg. -20 ~ +60° Dimensions:

Weiaht:

Operating temperature:

10% RH-90% RH, non-condensing Operating humidity: Certifications: FCC / RoHS / UL&CUL / EAC / CB / IC / CE

For most recent software please check Novastar website: http://www.novastar.tech/download/

FEATURES:

FEATURES:

4K Capacity

Free rotation

Easy operation

Neutrik etherCON outputs

- · Real 4K Controller
- HDR10 supported
- DP1.2 / Dual-link DVI / HDMI 2.0
- 8/10/12-bit Colour Depth
- 16 x Gigabit Ethernet output port
- 4 x Optical Fibre output port
- GENLOCK

NovaPro UHD Jr

101633 All in one controller



The NovaPro UHD Jr is a new all-in-one 4K controller which combines excellent video processing capabilities, scaler and sending card functions into one housing. It can handle a variety of video input signals like DVI, DP1.2, HDMI2.0 and 12G SDI.

It can support 4K x 2K@60Hz, but also ultra-high resolutions up to 8K x 1K@60Hz. When using mosaic mode, multiple UHD Jr units can be combined to build even bigger screen setups. Due to the built-in pixel to pixel scaling function an external scaler is no longer necessary.

NovaPro UHD Jr also supports HDR10 (only with A8S/A10S receiving card) to greatly enhance the display image quality.

Control can be done with V-Can and (Smart) LCT Software.

The NovaPro UHD Jr is equipped with Neutrik Ethernet ports and optical fiber ports.

Due to the professional interfaces, excellent image quality and flexible image control the NovaPro UHD Jr is well suited for stage control systems, conference sites, exhibition sites and other highend rental applications as well as fine-pitch LED displays.

Technical information:

Up to 1920x1200@60Hz Input resolution DVI: Up to 3840x2160@60Hz Up to 3840x2160@60Hz Input resolution DP1.2: Input resolution HDMI2.0: Input resolution SDI(12G): Up to 4096x2160@60Hz Capacity:
Bit Depth Of Video Resource:
Control Method: >10.4 million pixels 8/10/12bit

USB / Network / RS232 Interface Output Interface:

16x Ethernet output ports 4x Fiber output ports(2xMain / 2xBack-up) Output Interface:

1x HDMI 1x HDMI2.0 Monitor output: Output Loop: Output Loop: 2x 12G SDI Gen Lock: Input / Loop Supply Voltage: AC-100-240V-50/60HZ Power consumption: 70Watt

Dimensions: 482.6x396.5x139mm

Weight: 6.3Kg 0 ~ +50° Operating temperature:

For most recent software please check Novastar website: http://www.novastar.tech/download/

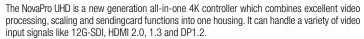
FFATURES:

- All-in-One 4K controller with scaler and PIP
- HDR10 supported
- DVI / DP1.2 / HDMI 2.0 / 12G SDI
- 8/10/12-bit Colour Depth
- 16x Gigabit Ethernet output port
- 4x Fibre optical output port
- GENLOCK

NOVASTAR

NovaPro UHD

101634 All in one controller



It can support ultra-high resolutions up to 4K x 2K(@60Hz) and 8K x1K(@60Hz)

NovaPro UHD is equipped with the built-in Master VI smart platform which supports layer creation, property settings and screen configuration by mouse, keyboard and monitor directly on the controller itself.

NovaPro UHD also supports low latency and HDR10 (only with A8s/A10s Receiving card) to greatly enhance the display image quality.

The NovaPro UHD is also equipped with Neutrik Ethernet ports and 10G Optical fiber ports. Due to professional interfaces, excellent image quality and flexible controls the NovaPro UHD is well suited for high-end rental projects, exhibition sites, as well as fine pitch LED displays.

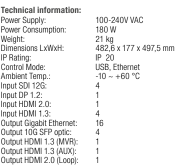
Power Supply: Power Consumption: Weight: Dimensions LxWxH:

IP Rating: Control Mode:

Ambient Temp.: Input SDI 12G: Input DP 1.2: Input HDMI 2.0: Input HDMI 1.3: Output Gigabit Ethernet: 16 Output 10G SFP optic: Output HDMI 1.3 (MVR): Output HDMI 1.3 (AUX): Output HDMI 2.0 (Loop):

GENLOCK: Input / Loop

Output HDMI (for control):





- All-in-One 4k controller with scaler and Video Switchingfunctions
- Master VI smart platform for direct control
- DP1.2 / HDMI 2.0 / HDMI 1.3 / 12G SDI
- 8/10/12-bit Colour Depth
- 16x Gigabit Ethernet output port
- 4x 10G SFP fiber port
- GENLOCK



- Wide range of inputs: HDMI / DP1.1 / DVI / SDI
- 4 Output groups with each 2xDVI (main output & splicing preview)
- · Output resolution can be customized by user
- Preview HDMI monitor output
- · Genlock input & loop
- Control by Ethernet or USB
- Control by V-can software or Frontpanel

J6 Switcher

NOVA)STAR

101680 Multi-Screen Splicing Video Processor

The J6 is a high performance multi-screen splicing processor, featuring enhanced image processing. Based on powerful processing, J6 supports quick seamless switching between inputs sources and also supports transition effects. Allowing you to experience more flexible screen layouts. Output resolutions can be customized by user, combined with V-can, the new smart management software, all settings and screen splicing effects can be (preferably) controlled remotely by Novastar C1 desktop console(101682) or directly by the on-board menu/ buttons. Due to the wide range of inputs and multiple outputs the J6 is a powerful tool for large and complex video setups.

Technical information:

Control Method: USB or Network Novastar Vcan 1xDP1.1 (4Kx2K@30Hz.) 2xSDI (720p/1080p) 4x DVI (1920x1080@60Hz) 1x HDMI (1920x1080@60Hz) Control software Input Interface:

1x HDMI (monitor output)
8x DVI (4x Mosaic output + 4x backup output) OR Output Interface:

Note: J6 only supports either 8x Single link DVI or 2 x Dual link output!

Genlock: Supply Voltage: Input & loop AC-100-240V-50/60HZ

Power consumption: 50Watt

482.6x373.5x96mm (with mounting flange) Dimensions: Dimensions: 446x337x96mm (without mounting flange)

4.66Kg. -20 ~ +60° Weight: Operating temperature:

For most recent software please check Novastar website: http://www.novastar.tech/download/

FEATURES:

- Wide range of inputs: HDMI 1.3 / DP1.1 & 1.2 / DVI / 3G SDI
- 4 Output groups with each 2xDVI (main output & splicing preview)
- In-/output resolution can be customized by user
- Preview HDMI monitor output
- Genlock input & loop
- Control by Ethernet or USB
- Control by V-can software or Frontpanel

N9 Switcher

NOVA)STAR

101681 Multi-Screen Splicing Video Processor

The N9 is a high-performance multi-screen splicing video processor, due to the high-end video processing technologies it is capable of processing and outputting ultra-high quality images. Due to the powerful hardware combined with the innovative Vcan management software it can handle 9 inputs and 4 DVI outputs at the same time. A single N9 can load up to an 8K screen, and multiple N9 units can be cascaded for even larger setups. The N9 can (preferably) controlled remotely by Novastar C1 desktop console(101682) or directly by the on-board menu/ buttons. Combining all these features into one device makes it powerful tool for high-end rental projects, stage control, media centres, big conference sites, exhibition sites and large screen setups.

Technical information:

USB or Network (Vcan Software / C1 desktop console) Control Method:

Control software Input Interface:

1x DP1.1 (3840x1080@60Hz) 2x HDMI 1.3 (1920x1080@60Hz)

4x DVI (1920x1080@60Hz) 1x DP1.2 with loop (3840x2160@60Hz) 1x SDI 3G with loop (1920x1080@60Hz)

1x HDMI PVW/MVR output Output Interface:

8x DVI (4x Mosaic output + 4x backup output) OR 4x Dual link DVI (2x Mosaic output + 2x backup output)

Note: N9 only supports either 8x Single link DVI or 4 x Dual link output! 2x HDMI Aux output

Genlock: Input & Ioon

Supply Voltage: AC-100-240V-50/60HZ

Power consumption: Dimensions: 95Watt

482.6x411.5x139.5mm (with mounting flange)

20Kg. 0 ~ +60° Weight:

Operating temperature:

For most recent software please check Novastar website: http://www.novastar.tech/download/



- Two on-board LCD displays
- Easy remote setup of video processor J6 and N9
- Remote control of video processor by RJ45
- Supports up to 8 layers, 1 OSD, 1x BKG and 1 LOGO
- · Remote configurations of shape layers and layer masks

C1 101682 Desktop Console



740.11x563.84x190.42mm

The Novastar C1 console is especially designed to remotely control Novastar Multi-screen splicing video processors, such as J6(101680) and N9(101681), it is mainly used for live stage control. The C1 is designed with two LCD screens. One is used for previewing input sources. The other, together with buttons on the panel, is used to configure the layer size, layer position, input source, output resolution, layer border and input source cropping under each preset. The C1 is also designed with a joystick and T-Bar. The joystick is used to precisely adjust the size and position of layers. The T-Bar supports adjustment of 1024 levels of layer transparency, finally controlling the transition effects of presets and PVW, PGM for switching. Thanks to the illuminated buttons, highly sensitive joystick and T-Bar, plus the two LCD screens, the C1 is extremely easy to operate, making live stage control most convenient.

Technical information:

In-/Output Interface: 1x Ethernet connection for

remote control of J6/N9 1x U-disk to import USB files 1x USB for firmware upgrade 1x HDMI monitor input and loop 1x RS 232(in-/output)

32.9Kg. 0 ~ +50° 0% - 95% RH Weight: Operating temperature: Humidity

Dimensions:

Supply Voltage: AC-100-240V-50/60HZ

Power consumption: 50Watt

For most recent software please check Novastar

Taurus T6

NOVA STAR

101690 Multimedia Player / Sender Box

Taurus series T6 is a new generation all-in one, sendingcard and mediaplayer solution. Compared to the TB6 the T6 it has no metal housing and is therefore easily integrated in any custom housing or project. Besides the internal media player, which can playback content from USB drive or internal memory, it's also equipped with HDMI input and loop. Due to the powerful hardware processing capability, equipped with 1.5Ghz eight-core processor, smooth playback of high definition content is no problem at all.T6 has an integrated access point which enables you to easily upload content by mobile phone or tablet, but you can also connect to a wired LAN network to control all settings of the T6, including screen configuration. The optional available 4G module(101694) allows you to access the T6 anywhere even when there is no LAN network available. It also has two integrated sensor inputs, therefore light and temperature sensors can be connected directly to the device. Furthermore it has two main output ports, which are capable of controlling up to 1.300.000 pixels and two fixed back-up ports. The T6 is the ideal partner for all creative small to medium screen setups.

Technical information:

WiFi / Gigabit network Interface (network redundant mode available) Control Method: Local content upload: 2x USB 2.0 port for playback or media import from USB drives

Remote content upload by smart phone or tablet with Viplex handy or Viplex Express HDMI $1.3\,$

Remote content upload Input Interface: HDMI 1.3 (Loon)

4x Ethernet output port (2x Main / 2x fixed Backup)

up to 1.300.000 pixels, maximum width 4096 pixels and maximum height 1920 pixels

Output Interface:
Output Interface:
Pixel capacity:
Audio output(stereo): 3.5mm 2GR

Operating Memory: Internal storage space 8GB on-board, 4GB available for users

Processor: 1.5 GHz eight-core processor

Wifi Dual Wi-Fi mode: AP and STA mode (2x WiFi antenna included)

Supply Voltage: Power consumption: DC-5V

168x139.8x24.7mm Dimension:

For most recent software please check Novastar website: http://www.novastar.tech/download/



- All-in-one solution: mediaplayer and sendingcard with scaling function
- HDMI Input and loop
- 4 x Ethernet output port: 2x Main /2x Backup
- Pixel capacity: up to 1.300.000 pixels
- Built-in Wifi Acces point, easy content upload by smart phone or tablet
- On-board Temperature / Light sensor input port
- Audio output



Taurus TB3

101691 Multimedia Player / Sender Box

Taurus series TB3 is a new generation all-in one solution which combines sending card and mediaplayer into one device, furthermore it's equipped with a wide range of features. Due to the powerful hardware processing capability, equipped with 1.5Ghz eight-core processor, smooth playback of high definition content is no problem at all. TB3 has an integrated access point which enables you to easily upload content by mobile phone or tablet, but you can also connect to a wired LAN network to control all settings of the TB3, including screen configuration. The optional available 4G module(101694) allows you to access the TB3 anywhere even when there is no LAN network available. The USB connection allows you to playback content directly or upload to the device. Furthermore it also has an internal sending card, with one main output port which is capable of controlling up to 650.000 pixels and one fixed back-up port. Due to the integrated sensor inputs, external light and temperature sensors can be connect directly, therefore the ideal partner for small to medium size led displays

Technical information:

Control Method: WiFi / Gigabit network Interface (network redundant mode available) 1x USB 2.0 port for playback or media import from USB drives
Remote content upload by smart phone or tablet with Viplex handy or Viplex Express
2x Ethernet output port (1xMain / 1x fixed Backup) Local content upload

Remote content upload:

Output Interface:

Pixel capacity: up to 650.000 pixels, maximum width 4096 pixels and maximum height 1920 pixels

Audio output(stereo): Operating Memory: Internal storage space: 3.5mm

2GB

8GB on-board, 4GB available for users Processor:

1.5 GHz eight-core processor Dual Wi-Fi mode: AP and STA mode (2x WiFi antenna included) Wifi:

Supply Voltage: AC-100-240V-50/60HZ Power consumption: 15Watt

Dimensions: 278.5x139.5x45mm (with mounting flange) 240.5x139.5x45mm (without mounting flange) Dimensions:

1.30Kg. -40 ~ +80° Weight: Operating temperature:

Operating Humidity: 0% RH - 80%, non-condensing

- All-in-one solution: mediaplayer and sendingcard with scaling function
- 2 x Ethernet output port: 1x Main / 1x Backup
- Pixel capacity: up to 650,000 pixels
- · Built-in Wifi Acces point, easy content upload by smart phone or tablet
- On-board Temperature / Light sensor input port
- Audio output



- All-in-one solution: mediaplayer and sendingcard with scaling function
- HDMI Input and loop
- 4 x Ethernet output port: 2x Main /2x Backup
- Pixel capacity: up to 1.300.000 pixels
- · Built-in Wifi Acces point, easy content upload by smart phone or tablet



Taurus TB6

101692 Multimedia Player / Sender Box



Taurus series TB6 is a new generation all-in one solution which combines sending card and media player into one device. Besides the internal media player, which can playback content from USB drive or internal memory, it's also equipped with HDMI input and loop. Due to the powerful hardware processing capability, equipped with 1.5Ghz eight-core processor, smooth playback of high definition content is no problem at all. TB6 has an integrated access point which enables you to easily upload content by mobile phone or tablet, but you can also connect to a wired LAN network to control all settings of the TB6, including screen configuration. The optional available 4G module(101694) allows you to access the TB6 anywhere even when there is no LAN network available.

The internal sending card has two integrated sensor inputs, therefore light and temperature sensors can be connected directly to the device. Furthermore it has two main output ports which are capable of controlling up to 1.300.000 pixels and two fixed back-up ports, therefore very suitable for small to medium size led displays projects.

Technical information: Control Method:

WiFi / Gigabit network Interface (network redundant mode available) Local content upload: Remote content upload:

2x USB 2.0 port for playback or media import from USB drives
Remote content upload by smart phone or tablet with Viplex handy or Viplex Express

HDMI 1.3 HDMI 1.3 (Loop) Input Interface: Output Interface:

Output Interface: Pixel capacity: 4x Ethernet output port (2xMain / 2x fixed Backup)
Up to 1.300.000 pixels, maximum width 4096 pixels and maximum height 1920 pixels

Audio output(stereo): Operating Memory: 2GB

Internal storage space:

Processor:

8GB on-board, 4GB available for users
1.5 GHz eight-core processor
Dual Wi-Fi mode: AP and STA mode (2x WiFi antenna included) Wifi

AC-100-240V-50/60HZ Supply Voltage:

Power consumption: Dimensions:

18Watt 278.5x139.5x45mm (with mounting flange)

Dimensions: 240.5x139.5x45mm (without mounting flange)

1.35Kg. Weight: Operating temperature: Operating Humidity: -40 ~ +80°

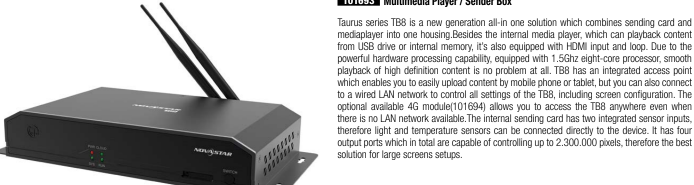
0% RH – 80%, non-condensing

For most recent software please check Novastar website: http://www.novastar.tech/download/

Taurus TB8

101693 Multimedia Player / Sender Box





FEATURES:

- All-in-one solution: mediaplayer and sendingcard with scaling function
- HDMI Input and loop
- 4 x Ethernet output port
- Pixel capacity: up to 2.300.000 pixels
- Built-in Wifi Acces point, easy content upload by smart phone or tablet
- . On-board Temperature / Light sensor input port





Technical information:

Control Method: WiFi / Gigabit network Interface (network redundant mode available) 2x USB 2.0 port for playback or media import from USB drives Local content upload:

Remote content upload:Remote content upload by smart phone or tablet with Viplex handy or Viplex Express Input Interface: HDMI 1.3

Output Interface: Output Interface: HDMI 1.3 (Loop) 4x Ethernet output port

Pixel capacity: Audio output(stereo): up to 2.300.000 pixels, maximum width 4096 pixels and maximum height 1920 pixels

3.5mm 2GB

Operating Memory: Internal storage space: 8GB on-board, 4GB available for users

Processor: Wifi:

1.5 GHz eight-core processor Dual Wi-Fi mode: AP and STA mode (2x WiFi antenna included) AC-100-240V-50/60HZ

Supply Voltage: Power consumption: 20Watt

278.5x139.5x45mm (with mounting flange) Dimensions: 240.5x139.5x45mm (without mounting flange) Dimensions:

Weight: 1.35Kg. Operating temperature: -40 ~ +80°

0% RH - 80%, non-condensing Operating Humidity:

4G module

NOVA STAR

101694 For Taurus series Media Player / Sender Box

The Novastar 4G module can be used for all Taurus series multimedia players. The 4G module, combined with external Sim card, enables you to access you're Taurus multi media player even when there is no Wi-Fi or LAN network available by using the 4G network. The compact module is plug and play, no further drivers are required.

Technical information:

Five-Band FDD-LTE B1/B3/B7/B8/B20 Dual-Band TDD-LTE B38/B40
Dual-Band UMTS/HSDPA/HSPA+ B1/B8 Dual-Band GSM/GPRS/EDGE 900/1800 MHz

Control Via AT Commands
Supply Voltage: 3.4 - 4.2V (supplied by Taurus) Supply Voltage: 3.4 - 4.2V Power consumption: < 1.5Watt

30x30x2.9mm Dimensions: Operating temperature: -40 ~ +85°

For most recent software please check Novastar website: http://www.novastar.tech/download/

MODEL: SIM7100A P/N: S2-10671 SN: D20615041607194 IMEI: 01433900000000 FCC ID: UDU-SIH7100

FEATURES:

- 4G module
- Access Taurus media player anywhere anytime
- Antenna included

Multifunction Box MFN300 101611 Multifunction Box



The Novastar MFN300 Multifunctionbox is a multifunction box with a variety of auxiliary functions in compact housing. It can be easily added to the screen setup at any desired position within the ethernet screen connection. The MFN300 function box allows you to add a variety of functions such as: sensor inputs to connect Light or Temperature sensors to the screen setup but it also has eight on-board relay contacts, RS 232 connection, audio output.

Technical information:

2x Gigabit ethernet port Ethernet connection: RS232: Sub-D 9pin Male Audio: 3.5mm

AC-100-240V-50/60HZ Supply Voltage: Operating temperature: -20 ~ +75° Operating humidity: 0% RH-99% RH Colour: Black Dimensions: 186 x 206 x 49mm

Weiaht: 1.12Ka. FEATURES:

• 2 x Ethernet port connection for use at any position within the screen network

• 2 x External sensor inputs, to add Light / Temperature sensor

- Audio output
- RS 232 connection
- 8x relay power switch control



Multifunction Card MFN300 101614 Multifunction Card



The Novastar Multifunction Card MFN300 is a multifunction card which combines a variety of functions into one card. It can be easily added to the screen setup at any desired position within the ethernet screen connection. The MFN300 Multifunction card allows you to add a variety of functions such as: sensor inputs to connect Light or Temperature sensors to the screen setup but it also has eight on-board relay contacts, RS 232 connection, audio output.MFN 300 is also available with housing (Multifunction Box - 101611)

Technical information:

Ethernet connection: 2x Gigabit ethernet port RS232: Sub-D 9pin Male Audio: 3.5mm Supply Voltage: DC 5V Operating temperature: -20 ~ +75 0% RH-99% RH 144 x 92 x 20mm Operating humidity: Dimensions 0.165Kg. Weight:

FEATURES:

- 2 x Ethernet port connection for use at any position within the screen network
- . 4 x External sensor inputs, to add Light / Temperature sensor
- Audio output
- RS 232 connection
- 8x Relay power switch control



NOVA)STAR MTH 310

The Novastar MTH310 is a waterproof temperature sensor to monitor ambient temperature.MTH310 can be connected to MFN300 multifunction card or MFN300 Multifunctionbox. Furthermore there is no

external powersupply required.

101613 Temperature sensor



101612 Lightsensor

NS60

The Novastar NS60 is a light sensor which can be used to monitor ambient brightness and achieve automatic brightness adjustment of LED displays. It can be connected directly to: MSD300/MCTRL300/MCTRL600 sending card or MFN300 multifunctioncard / MFN300 multifunctionbox and Taurus series. The light sensor can be used for indoor and outdoor applications, furthermore there's no external power supply is required.

Technical information:

Cable length: 5mtr. can be extended up to 100mtr. Supply Voltage: DC 5V 0-65535 lux Brightness range: -30°C ~ +70°C 0% RH-99% RH Operating temperature: Operating humidity:

FFATURES:

- Automatic brightness adjustment / ambient brightness monitoring
- Waterproof IP65
- No external power supply required

Technical information:

Cable length:

Supply Voltage: Temperature measuring range: Operating temperature: Operating humidity:

5mtr. (can be extended

up to 100mtr.) DC 5V -20°C ~ +75°C -25°C ~ +85°C 0% RH-99% RH

FFATURES:

- Waterproof IP65
- · No external power supply required



- 16x Ethernet output ports
- 4x Fibre SFP Fibre output ports
- Dual redundant power supply
- · Plug and Play, no drivers required



FEATURES:

- Fibre converter to cover large distances between processor and LED screens
- Transmission distance up to 300Mtr.
- · Plug and play, no driver required

CVT4K-S

101653 Fibre Convertor for MCTRL4K



The CVT4K-S is a high performance fibre converter which can be used with the MCTRL4K controller(101652) / UHD jr.(101633) / UHD(101634).CVT4K-S handles signal transmission of 16 Ethernet runs by optical fibre cable and allows long-distance signal transmission up to 10KM, that are stable and will not easily be interfered. The required SFP modules with LC interface are included. Each output has an indicator on the front panel which allows you to instantly check if all outputs are transmitting data. CVT4K-S not only has an internal redundant power supply but also redundant fibre ports to assure maximum reliability during each show/

Technical information:

USB / Network Interface 16x Ethernet output ports Control Method: Output Interface

4 x Fibre output ports, OPT1(out1-8); OPT2(out 9-16); OPT3/4 are backup for OPT1/2 Output Interface:

SFP port: Optical fibre transmission rate: Required SFP modules are included! 9.95Gb/s-11.3Gb/s

Optical fibre connector type: Maximum transmission distance: LC connector 10Km. Wave length: 1310nm

AC-100-240V-50/60HZ Supply Voltage:

Power consumption: Dual power connection:

10Watt IEC or Powercon (switchable) 482.6x386x96mm (including handles) 445x308x 89mm (width without handles) Dimensions: Dimensions:

4.6Kg. -20 ~ +60° Weight: Operating temperature:

Operating humidity: Certifications: 10% RH-90% RH, non-condensing FCC / RoHS / UL&CUL / EAC / CB / IC / CE

For most recent software please check Novastar website: http://www.novastar.tech/download/

CVT 310

101640 Fibre convertor



When you need to cover a large distance between your Novastar processor and LED screen the CVT 310 is the ideal solution for you. The Novastar CVT310 can be used either as transmitter or as receiver. Due to the SFP/LC interface it is very easy to connect it to any fibre source. To transfer signal from one sending-card output to the designated LED screen you always need two CVT310 units (TX transmitter and RX receiver). The fibre converter is plug and play and no further drivers are required.

Technical information:

Supply Voltage: Power consumption: AC 100-240V 50/60HZ. 16Watt

In/Output Interface: Fibre/SFP port:

1x Ethernet port 1x SFP Module included (LC fiber connector) 149 x 132 x 38mm - W x H x D (with flange) 119 x 132 x 38mm - W x H x D (without flange) Dimension Dimension:

Weight: 0.7Kg. -20 ~ +60° Operating temperature: Operating humidity: 0% RH-95% RH

For most recent software please check Novastar website: http://www.novastar.tech/download/



FEATURES:

- Fibre converter to cover large distances between processor and LED screens
- . Transmission distance up to 15KM
- Plug and play, no driver required

CVT 320

101641 Fibre convertor



When you need to cover a large distance between your Novastar processor and LED screen the CVT320 is the ideal solution for you. The Novastar CVT320 can be used either as transmitter or as receiver. Due to the LC interface it is very easy to connect it to any fibre source. To transfer signal from one sending-card output to the designated LED screen you always need two CVT320 units (TX transmitter and RX receiver). The fibre converter is plug and play and no further drivers are required.

Technical information:

Supply Voltage AC 100-240V 50/60HZ

16W. Power consumption: In/Output Interface: Fibre/SFP port: 1 Ethernet port

1x SFP Module included (LC fiber connector) 149 x 132 x 38mm - W x H x D (with flange) 119 x 132 x 38mm - W x H x D (without flange) Dimension: Dimension:

0.7kg -20 ~ +60° Weight: Operating temperature: 0% RH-95% RH Operating humidity:

SFP Module

101623 SFP Fibre Optic Module



The Novastar 10G SFP transceiver modules can be used for all Novastar products which are equipped with SFP fibre port. Such as MCTRL 4K(101652) / CVT4KS(101653) / MCTRL 660PRO(101621) / R5(101650) / Pro HD(101631) / UHD jr. (101633) / UHD (101634)All SFP modules are equipped with LC connector, and therefore easy to combine with the Highlite fibre optic breakout cables and drums (102050 / 102051 / 102052 / 102053)



Technical information:

 Fibre Interface:
 LC connector

 Supply Voltage:
 3.3V

 Power consumption:
 < 1.5Watt</td>

 Dimensions:
 57x14x12.8mm

 Weight:
 0.02Kg.

 Operating temperature:
 0 ~ +70°

 Humidity:
 0% - 85% RH

For most recent software please check Novastar website: http://www.novastar.tech/download/

FEATURES:

- LC-connector
- Transfer up to 10Km
- Supports 9.95 to 11.3Gb/s bit rates
- · Hot-pluggable

DIS-300 Splitter

101651 Signal Converter & Splitters



The Novastar DIS-300 is specialized for multi-screens and super large led screens. The card possesses two input ports and eight output ports, enabling that one split to eight and two split to four. Functions change automatically. Each RJ45 port can be independently adjusted and supports read back parameters from cabinet.

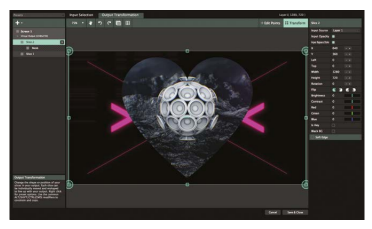


Technical information:

Important note: Configuration of DIS300 can only be done with Nova LCT V4.40!

- Two split modes: one input mode: Input A to 8x Output / or two input mode: A&B to 2x four outputs
- Each RJ45 port can be independently adjusted, and supports read back parameters from cabinet





- Projection Mapping
- Edge Blending
- SMPTE Timecode input
- DMX Control
- DMX Fixture Output
- Capture Card Input
- Streaming video between computers by Network/NDI

Resolume Arena 7.0 102400

Resolume Arena software is the world's most used VJ software with Touring DJ's and big festivals. Resolume Arena 7.0 is 64 bit and multi-threaded so it can rev up all the CPU cores in your computer and utilise all available memory. Resolume Arena 7.0 comes with full video mapping capability and can be controlled or triggered via external controllers. DMX controlled pixels can be mapped in the same mapping as the video screens and there is no limit on the outgoing Art-net Universes.

Technical information:

System Requirements: Windows 7 SP 1 or later 64 bit

AMD or NVIDIA graphics card with 256MB of VRAM

4GR RAM OS X 10.9 or later

AMD, NVIVIDA or Iris Pro graphics card with 256MB of VRAM 4GB RAM

Recommended Specs: Windows 10 / OSX Mojave i7 Processor, 2.6 GHz NVidia RTX 2070 (PC) / Radeon Pro 560X(MAC) 16GB Ram

Connectivity: Control via MIDI, Artnet, DMX and OSC Output and Receive DMX via Artnet compatible

Synchronise video playback to 2 SMPTE timecode inputs

Media:

Play unlimited number of Quicktime MOV and AVI video files

Recommended Codecs: DXV, Photo JPEG, ProRes.

Display PNG & JPEG Images

Maximum video and image size is determined by the maximum texture size of video card
Play WAV audio files and the audio track from video files

Real-time adjust the speed, play direction, Set in and out,-point of media files

Loop, bounce (pong-pong), play once (one shot)
Input and Output with Black magic Design, Datapath

and AJA capture cards
Input video from other applications via Syphon on Mac and Spout on PC Streaming video between computers via network

using NDI

Supplied with one serial code which can be transferred between different systems.

Serial code can also be transferred to the optional available Resolume dongle(102402) which allows you to flexible manage your Resolume 7.0 License. Dongle only works with Resolume 7.0 (Dongle does not work with version 6.0 or lower!)

Full specifications can be found at the Resolume website, please visit www.resolume.com





Resolume Avenue 7.0

102401

Resolume Avenue 7.0 is one of the most popular VJ software packages at the moment. It has an intuitive and easy to operate interface, furthermore it's equipped with a wide range of live video mixing features which enable you to create your show any way you want. The only limit is your computer hardware and own creativity. Resolume Avenue 7.0 can be triggered remotely by MIDI and OSC. Resolume puts you in charge of your show!

Technical information:

System Requirements: Windows 7 SP 1 or later, 64 bit AMD or NVIDIA graphics card with 256MB of VRAM 4GR RAM OS X 10.9 or later AMD, NVIVIDA or Iris Pro graphics card with 256MB

Recommended Specs: Windows 10 / OSX Mojave i7 Processor, 2.6 GHz NVidia RTX 2070 (PC) / Radeon Pro 560X(MAC)

16GB Ram

4GB RAM

Connectivity: Control via MIDI, Artnet, DMX and OSC

Play unlimited number of Quicktime MOV and AVI video files

Recommended Codecs: DXV, Photo JPEG, ProRes. Display PNG & JPEG Images Play GIFs

Maximum video and image size is determined by the

maximum texture size of video card Play WAV audio files and the audio track from video files Real-time adjust the speed, play direction, Set in and out,-point of media files

Loop, bounce (pong-pong), play once (one shot) Input and Output with Black magic Design, Datapath

and AJA capture cards Input video from other applications via Syphon on Mac and Spout on PC

Streaming video between computers via network using NDI

Supplied with one serial code which can be transferred between different systems.

Serial code can also be transferred to the optional available Resolume dongle(102402) which allows you to flexible manage your Resolume 7.0 License. Dongle only works with Resolume 7.0 (Dongle does not work with version 6.0 or lower!)

Full specifications can be found at the Resolume website, please visit www.resolume.com



FEATURES:

- Used on tour with the most famous DJ's on the planet
- Auto Pilot function on board to auto trigger visuals
- Fully automated clip transitions



FEATURES:

- Flexible management of Resolume License
- USB type: A & C
- For Windows and MAC users

Resolume Dongle 102402

Resolume is one of the most popular VJ software packages at the moment. It has everything on board to handle a professional live VJ show. With the new Resolume USB Dongle you have a very flexible way to manage your Resolume Avenue 7.0(102401) or Arena 7.0 (102400) License. Simply register your license on the dongle once and insert it into any computer you like, start Resolume and it's registered! The dongle does not require online verification after registration, therefore perfect for use on computers that are kept offline. Dongle only works with Resolume V7.0 (Dongle not supported by Resolume 6.0 or lower!)

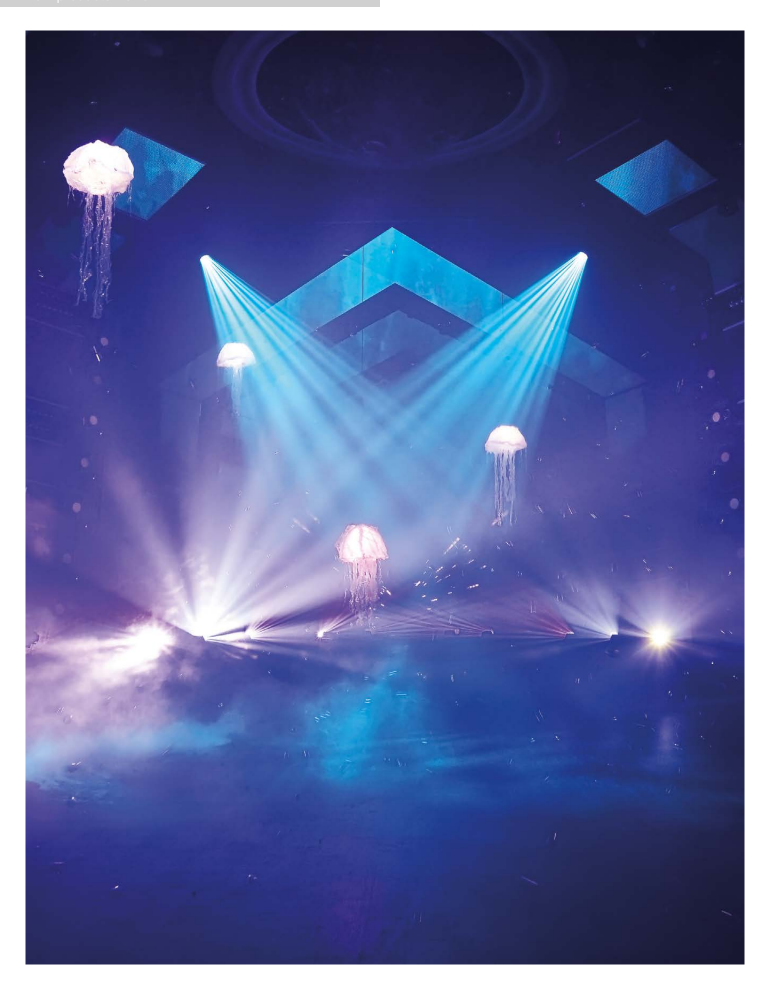
Technical information:

USB Type A (2.0) and USB C Can be used with Resolume Arena 7.0(102400) and Avenue 7.0 (102401)

License code is not included!

Dongle only works with Resolume 7.0(Dongle not supported by Resolume 6.0 or lower!)

Full specifications can be found at the Resolume website, please visit www.resolume.com







Vestastraat 2, 6468 EX Kerkrade.
The Netherlands.

Phone: +31 - (0)45-5667701 E-mail: sales@highlite.com Web: www.highlite.com