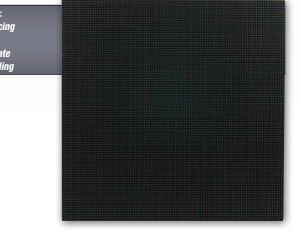


Pixelscreen E3.9 Indoor

Technical information LED light source: SMD2020 Black Frame MBI5124 1500 Nits Transparency: 0% >2000Hz Cabinet ratio: 128 x 128px Pixel pitch: 3.91mm Real Pixel 140° x 140° Viewing angle: LINSN Led Studio 200-240V 50/60Hz Input voltage: Max Power consumption: Average Power consumption: 244W

IP30 (indoor use) RJ45 (Neutrik Ethercon) Data connection Power connection: Neutrik Powercon convection Mechanical connection: Maximum hanging height: Fastlock system 10 panels

Cabinet size: Cabinet weight: W500mm x H500mm x D78mm 9 kg (including link cables)



Riggingbar Single for E3.9

Riggingbar Double for E3.9



Pixelscreen P5.9 SMD Tour 101550

LED light source: SMD2727 Nation Star 6000 Nits Luminance: 0% >2000Hz 1:2 Cabinet ratio: 84 x 168px Pixel pitch: Screen mode: 5,95mm Real Pixel Viewing angle: Control system 140° x 140° LINSN Led Studio 100-240V 50/60Hz Input voltage: Max Power consumption: Average Power consumption: IP Rating: 150W

IP65 (temporary outdoor use) Data connection: Power connection: RJ45 (Neutrik Ethercon) Neutrik Powercon True convection Fastlock system -15°, -10°, -5°, 0°,5°, 10°, 15°

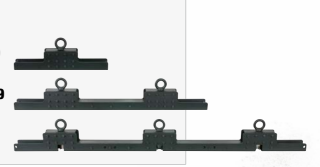
Curved angles: Maximum hanging height: W500mm x H1000mm x D75mm Cabinet size:

Link cables are included (both data and power)

Riggingbar Single for P5.9

Riggingbar Double for P5.9

Riggingbar Triple for P5.9





This is a Highlite International B.V. publication. Design, concept, artwork, text and pictures* are copyright protected and ma form without prior approval of Highlite International B.V. in the Netherlands, Information in this catalogue is subject to chan B.V. has the right to refuse claims based on misprints or editional errors. *Decorative images not related to products belong therefor also copyright-protected. Concept, art & design: Graphic-design department Highlite International B.V. All rights re-



- Ultra-low noise discrete MIC Preamps with +48V Phantom Power
- Compressors control on first 6 MIC channels
 3-band EQ with sweepable MID and Peak LEI 3-band EQ with sweepable MID and Peak LEDs on each MIC channe 4-band EQ and Peak LEDs on Stereo channels.
- Built-in 24-bit DSP effect with 100 presets.
- Built-in USB Playback/Record module

- Ultra-low noise discrete MIC Preamps with +48V Phantom Power
- npressors control on first 8 MIC channels
- 3-band EQ with sweepable MID and Peak LEDs on each MIC chann 4-band EQ and Peak LEDs on Stereo channels.
- Built-in 24-bit DSP effect with 100 presets.
 Built-in USB Playback/Record module



GIG-164CFX

D2287 16 Channel live mixer incl. dynamics & DSP

Technical information:

Mono Channels Mic Input: Line input: Freq response 1/4" TRS balanced 10Hz ~ 55kHz, +/- 3dB Distortion (THD=N) <0,03% @ 0dB, 22Hz ~ 22kHz Gain range: -35dBu ~ +15dBu Input sensitivity LOW Cut: 75Hz <-114dBr Phantom Power +48V switchable

XI R halanced

50dB

100Hz

<-100dBr

1/4" TRS/RCA unbalanced

<0,03% @ 0dB, 22Hz ~ 22kHz

+/- 15dB @ 12kHz, Shelving

+/- 15dB @ 80Hz, Shelving

+/- 15dB @ 12kHz, Shelving

+/- 15dB @ 80Hz. Shelving

+/- 15dB @ 100-8kHz, Sweepable

10Hz ~ 55kHz +/- 3dB

-20dBu ~ +20dBu

+48V switchable

+/- 15dB @ 3kHz

+/- 15dB @ 500Hz

Stereo Channels

Mic Input: Line input: Freq response: Distortion (THD=N): Gain range: Input sensitivity:

LOW Cut: SNR Phantom Power

Channels FQ mono

High: Mid: Channels FO stereo

Mid: Low:

Impedances

1,8K Ohm Microphone input Other inputs: >10K 0hm Tape output 1K Ohm All other outputs: 120 Ohm

USB

1 stereo pair (switchable between GRP 1-2 and MAIN MIX) 1 stereo pair (switchable between Ch 15-16 and MAIN MIX) Playback:

AC 100- 240V 50Hz/60Hz Power supply: 50 Watt 535 x 435 x 85mm Power consumption Measurements: Weight: 6,75 Kg



GIG-244CFX

D2288 24 Channel live mixer incl. dynamics & DSP

Technical information:

Mono Channels Mic Input: XLR balanced Line input: 1/4" TRS balanced Freq response 10Hz ~ 55kHz, +/- 3dB Distortion (THD=N) <0,03% @ 0dB, 22Hz ~ 22kHz Gain range: -35dBu ~ +15dBu Input sensitivity LOW Cut: 100Hz SNR <-100dBr Phantom Power +48V switchable

XI R halanced

50dB

75Hz <-100dBr

1/4" TRS/RCA unbalanced

<0,03% @ 0dB, 22Hz ~ 22kHz

+/- 15dB @ 12kHz, Shelving

+/- 15dB @ 80Hz, Shelving

+/- 15dB @ 12kHz, Shelving

+/- 15dB @ 80Hz. Shelving

+/- 15dB @ 100-8kHz, Sweepable

10Hz ~ 55kHz +/- 3dB

-20dBu ~ +20dBu

+48V switchable

+/- 15dB @ 3kHz

+/- 15dB @ 500Hz

1,8K Ohm

>10K 0hm

1K Ohm

120 Ohm

Stereo Channels

Mic Input: Line input: Freg response Distortion (THD=N): Gain range:

LOW Cut: Phantom Power

Channels FQ mono High: Mid:

Channels FO stereo

High: Mid: Mid: Low:

Impedances Microphone input:

Other inputs: Tape output: All other outputs:

USB Playback:

1 stereo pair (switchable between GRP 1-2 and MAIN MIX) 1 stereo pair (switchable between Ch 23-24 and MAIN MIX)

AC 100- 240V 50Hz/60Hz Power supply: Power consumption Measurements: 60 Watt 753 x 435 x 85mm 9,35 Kg



- Ultra-low noise discrete preamps with +48V Phantom Power

- High-definition ADC's (114dB dynamic range)
 7" Full Color LCD Touch Screen
 Digital Gate/Compressor/4-band full parametric EQ on each input
 Easy to use software interface

- dcasting Zone selector
- Digital Messaging user buttons
 (Slave selection switch)
- Push-to-Talk button on upside
- Direct AUX-in by RCA connectors

- Set Chime ore Priority by dip-switch
- Master/Slave selection switch on
- backside Push-to-Talk button on upside



GIG-202 Tab

D2289 20 Channel digital mixer incl. dynamics & DSP

Technical information

Mono channels Mic Inputs: XLR balanced Line Input: Freq Response TRS balanced 20Hz ~ 20kHz, +/- 1,5dB Distortion (THD-N) <0.01% @ 0dB. 22Hz ~22kHz Max Input Level: +21dBu

< -107dBr Phantom Power +48V

Stereo Channels Line Input:

TRS balanced Freq Response 20Hz ~ 20kHz, +/- 1,5dB Distortion (THD-N) <0,01% @ 0dB, 22Hz ~22kHz Max Input Level: SNR-

< -107dBr

FΩ

LowPass: 20,6Hz ~ 20kHz 20,6Hz ~ 20kHz 0dBu +/- 24dB 0,4 ~ 24 Frequency Range Q-factor: HighPass: 20Hz

Threshold Range:

-84dB ~ +20dB Release Time: 5ms ~ 1000ms

Compressor

Threshold Range: -30dB ~ +20dB 0,5ms ~ 200ms 10ms ~ 1000ms Attack Time: Release Time: Ratio: 1.1 ~ 1.10 until limit Gain: 0 ~ +24dB

Impedances Microphone input:

1.4K Ohm 2,5K Ohm Other Inputs: 10K Ohm Other Outputs: 120 Ohm

Power Supply: AC 100~240V 50Hz/60Hz Power Consumption

Measurements: 442 x 355 x 139mm (483mm incl 19"mounts) Weight:



PM-Six

D6182 Six zone paging mic for ZPA-6240TU D6181 One zone paging mic for ZPA-6240TU

Technical information:

Microphone unit: Condenser Freq response: 22 Hz – 23 KHz Sensitivity: Audio output: 29dB @ 1kHz 230mV Dimensions base: 165 x 200 x 57mm 430 x 20mm Dimensions mic: Weight: 1.0Ka

PM-One

Technical information: Microphone unit: Condenser Freq response: 22 Hz – 23 KHz 29dB @ 1kHz Audio output: 162 x 150 x 57mm Dimensions base: Dimensions mic: 430 x 20mm Connections: 2x R.145 Weight: 0,6Kg

WiFi module for GIG-202 tab Optional USB Multitrack

D2297

Technical information: Ontional Wifi module for wireless tab and a tablet/smartphone.



module for GIG-202 tab

Ontional USB Multitrack module for simultaneous recording/playback multiple channels connected to the GIG-202 tab









• USB Media player & Tuner • DNI A

MPR-200BT

D1248 1U Professional media player recorder















CD/USB/SD Anti-shock buffer: CD type: CD/CDR/MP-3 USB & SD capacity: up to 32GB Output connector: RCA 1,2 V +/- 2 dB Output level: THD: < 0,1% at 1 kHz S/N Ratio: > 70dB at 1 kHz

FM band:

87,5 - 108 MHz

Antenna: 75 Ohm Antenna terminal socket Presets:

Output connector

Rluetooth:

Max distance: 25m dep. environment sit.

General

Power Supply: Power consumption: 482 x 44 x 250 mm (LxWxH) Dimensions:

3,7 kg Weight:

RCA

AC 230V - 50/60 Hz

Features: FM band:

Technical information: Internet radio

Favorites, Genre, Local, Search, DNLA Tuner 87,5 – 108 MHz

Presets: Media player Source:

USB type A Supported files: Format: MP3 WMA FAT32 up to 32Gb

Playback: Program, Repeat, Continuous

Output level:

Output

1,2 V +/- 2 dB < 0,1% at 1 kHz > 70dB at 1 kHz THD. S/N Ratio:

Connections Aux in:

3.5mm iack & RCA RCA Output:

Antenna: Network: 750hm Wifi & RJ-45

General

Weight:

AC 230V - 50/60 Hz Power Supply Power consumption: Dimensions: 482 x 44 x 240mm (LxWxH)

2,3kg

Special features:

• High level of reliability due to full protection circuit

• Ultra lightweight (6,2Kg)

• PFC Digital Power Supply



Special features: • High level of reliability due to full protection circuit • Ultra lightweight (7,6Kg) • PFC Digital Power Supply



DM-1000

Technical information Stereo Mode:

2x 500W @ 4 0hm (RMS) 2x 300W @ 8 0hm (RMS) 1x 1000W @ 8 Ohm (RMS)

Input sensitivity: Input Impedance:

20 - 45,000 Hz, -1 dB THD+N: < 0.05% Frequency Response: Damping Factor at 8 Ohm:

Slew Rate: Input CMRR: Crosstalk 20 - 20,000 Hz: > 70 dB

> 70 db > 96 dB A-weighted PFC-Switching Power Amp CLASS-D Short circuit, open circuit, thermal, ultrasonic and RF protection RCA and XLR Combo Protections:

Output connectors 483 x 431 x 89mm Dimensions:

110-120VAC or 220-240VAC, 50/60Hz Power Supply:

Weight:

DM-2000

D4213 2x 1000W Class-D amplifier

Technical information Stereo Mode:

2x 1000W @ 4 0hm (RMS) 2x 500W @ 8 0hm (RMS) (Both Channels Drive) Bridge Mode: 1x 1900W @ 8 Ohm (RMS) Input sensitivity: 0.9 - 1.1V20KΩ balanced or 10KΩ Unbalanced

Input Impedance: 20 - 45,000 Hz, -1 dB THD+N: < 0.05% Frequency Response Damping Factor at 8 Ohm: Slew Rate: > 40 V/uS

Input CMRR: > 60 dB Crosstalk 20 - 20.000 Hz: > 70 dB

Signal to Noise Ratio: > 99 dB A-weighted Power Circuitry:

PFC-Switching Power Amp CLASS-D Short circuit, open circuit, thermal, ultrasonic and RF protection RCA and XLR Combo Protections:

Input Connectors: Output connectors: 2x Speakon + binding posts 483 x 431 x 89mm Dimensions:

110-120VAC or 220-240VAC, 50/60Hz Power Supply: Weight:

7.6Ka

• 700 Watt • 126 dB • 35-400Hz

DRX-18B D3646



18" Reflex Subwoofer System Type: Continuous Power: 350W

Peak Power: 700W

Transducer Low: 18" Woofer, 3" voice coil, with double ventilation Max. SPL at 1m: 126dB

Impedance: Frequency Response

35Hz-400Hz (-6dB) 2 x Speakon 1+,1- (2+,2- N/C) 18mm plywood cabinet, glued and reinforced Connector: Construction: Paint-

Black scratch resistant 2x metal 35mm standard pole Pole-mount: Dimensions (HxWxD): 535 x 661 x 515 mm Net Weight:

28.6 ka



• 700 Watt

High Pass output
Multidimensiona

• 35 - 120 Hz



DRX-18BA D3647

Technical information

System Type: Continuous Power: Frequency Response: SPL (1W1M): Woofer:

Active Crossover Input Connectors: Output connectors:

Input Level: External Connectors:

Indicators: Power Supply: Construction: Paint: Pole-mount: Dimension (HxWxD): Net weight:

Active subwoofer Speaker Cabinet

700W 35Hz-120Hz(- 6dB) 98 dB /126dB Max 18" / 3" Voice Coil with ventilation HPF 80Hz, analog processor XLR Combo Female Left, XLR female right,

2x Male link L/R 2x XLR Male L/R (15kOhms) Left / Right Line Input OdBu Volume /Power / Ground lift /

Phase /HPF bypass Power / Clip Limiter 110-120V/220-240V 50/60Hz 18mm Plywood, glued and reinforced Black scratch resistant 2x Metal 35mm standard pole-mount 535 x 661 x 515 mm

30,3 kg



- Special features:
 Set of 2 Speakers
 WIFI and Wired network connection
 Airplay, DNLA, Internet radio
- Direct stream from smart phones



WCSS-230

D6450 Wireless Ceiling Speaker Set

Technical information: Network

Wifi & wired RJ-45 Connection

IEEE802.11b, IEEE802.11g, IEEE802.11n Local music: Airplay, DLMA, Direct smartphone stream Streaming: Spotify, Qplay, Deezer, Melon, Tuneln Supported Audio formats: AAC, ACC, WMA, FLAC, Mp3, PCM, WAVE Local music: App: Smart Sonix (App store & Google play)

LF Speaker:

6.5" Keylar 0,75" Titanium Cutout dimension: 210mm Overal dimension 227x100mm

Amplification 2x30Watt Class D Amplifier: THD: <0,05% @ 1 W

Trebble attenuation +/- 3dB RCA Analogue Input: 1x30W for passive version Output: DC24V/5A

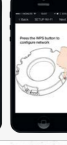
60W

5W

Power input: Rated power: Standby power:















D4212 2x 500W Class-D amplifier

(Both Channels Drive)

Bridge Mode: 0.9 - 1.1V20KΩ balanced or 10KΩ Unbalanced

> 40 V/uS

Power Circuitry:

Input Connectors 2x Speakon + binding posts















• 250W Loop through connection • RCA, XLR, Terminal input • 24V Back up power input



PA-250

D6160 250W 100V Amplifier

Technical information:

Outputs 100V & 80hm: Terminals RCA Loop through:

RCA, XLR & Terminals 1x Line:

General

• 1 Zone

• 7 inputs

Chime & Ducking

Power supply: 230V AC Back-up power supply: DC 24V Power consumption: 500W Power connection:

Dimensions: 483x326x88mm (WxDxH) Weight: 12 Ka

PA-500

D6161 500W 100V Amplifier

Technical information:

Outputs Power: 100V & 80hm: 500W Terminals RCA

RCA, XLR & Terminals 1x Line:

General

Power supply: 230V AC Back-up power supply: DC 24V Power connection: 1000W

Dimensions: 483x326x88mm (WxDxH) Weight: 16 Ka

Media player

MP3. Wav FAT32 up to 32Gb Program, Repeat, Continuous

FM band: Presets: Antenna:

PA-530TU

D6150 30W 100V Amplifier

Outputs Terminals

100V & 80hm-XLR Line output: RCA 6,3mm Jack Headphones:

2x Mic/Line: XLR/Jack combi & Terminals 1x Line: Front input: 3.5mm Jack

USB type A Source: Supported files: Format: Playback:

Tuner 87,5 - 108 MHz 750hm

Power:

Features Speech filter: Phantom power: Bass 100 Hz. Tone Control:

Power connection:

treble 12 KHz, +/-12dB General Power supply: 230V AC DC 24V Back-up power supply: Power consumption:

270x262x88mm

-3dB, 300Hz 6db/oct

(WxDxH) 6 Kg

Weight:

- 4 Zones
- 7 inputs
 Telephone input



PA-7120

6

D6151 120W 100V Amplifier

Technical Information Outputs 120W Power: 100V & 80hm: Terminals Loop through: RCA Headphones: 6,3mm Jack

Inputs 3x Mic/Line:

XLR/Jack combi & Terminals 3,5mm Jack Front input:

Features -3dB, 300Hz 6db/oct Speech filter Bass 100 Hz, Tone Control: treble 12 KHz, +/-12dB Chime: adjustable volume Ducking: PTT: adjustable suppression Mic input 1 VOX: Mic input 2 Telephone input: Override all, terminal

General Power supply: 230V AC DC 24V Back-up power supply: 250W

Power connection: 483v328v88mm (WxDxH) Weight:

ZA-7250

D6152 250W 100V Zone Amplifier

240W

Technical Information Outputs Power: Line output: Loop through: 3x Mic/Line: Front input:

100V & 80hm: Terminals RCA

XLR/Jack combi & Terminals 3,5mm Jack

-3dB, 300Hz 6db/oct Speech filter 18V Bass 100 Hz, Tone Control: treble 12 KHz, +/-12dB Chime: adjustable volume Ducking: PTT: adjustable suppression Mic input 1 Mic input 2 Telephone input: Override all, terminal General Power supply:

230V AC DC 24V Back-up power supply: 500W 483x328x88mm (WxDxH)

Weight: 12 Kg

Power connection:





ZA-9250TU

• Media player

• Zone line o

D6154 250W 100V Zone Amplifier

Features Outputs Speech filter -3dB, 300Hz 6db/oct Phantom power Bass 100 Hz Terminals Tone Control: treble 12 KHz, +/-12dB adjustable volume adjustable suppression Chime 6.3mm Jack Duckina: PTT: Mic input 1 VOX: Mic input 2 XLR/Jack combi & Terminals Telephone input Override all, terminal

3.5mm Jack Power supply: Back-up power supply: 2x USB type A, front/back Power consumption: MP3. Way Power connection: FAT32 up to 32Gb Dimensions: Program, Repeat, Continuous

FM band: 87,5 - 108 MHz Presets: Antenna: 750hm

• USB on front & backside

ZA-9120TU

Technical Information

Outputs

100V & 80hm

Line output:

Headphones:

3x Mic/Line:

Front input:

Media player

Supported files:

3x Line:

Source:

Format:

Playback:

• 4 Zones • Media player

D6153 120W 100V Zone Amplifier

RCΔ

General 230V AC DC 24V 250W IFC 483x328x88mm (WxDxH)

Weight: 9 Kg **Technical Information** 250W 100V & 80hm-Terminals Line output: RCA 6.3mm Jack Headphones:

3x Mic/Line: XLR/Jack combi & Terminals 3x Line: Front input: 3.5mm Jack

Media player 2x USB type A, front/back Source: Supported files: MP3, Wav FAT32 up to 32Gb Format: Playback: Program, Repeat, Continuous

FM band: 87,5 - 108 MHz Presets: Antenna: 750hm

Features Speech filter: -3dB, 300Hz 6db/oct

(h) (h) |2| ?

Phantom power: Bass 100 Hz. Tone Control treble 12 KHz, +/-12dB adjustable volume adjustable suppression Chime Duckina: PTT-Mic input 1 Mic input 2 Telephone input: Override all, termina

General 230V AC Power supply: Back-up power supply: DC 24V Power consumption: 500W Power connection:

483x328x88mm Dimensions: (WxDxH) 12 Kg

6 Zones with separate volume control
 Media player with USB and SD input
 Digital Message Player built-in



ZA-9250VTU

D6155 250W 100V Zone volume control amplifier

Technical Inform	ation		
Outputs Power:	250W	Presets: Antenna:	10 750hm
Zones: 100V & 80hm:	4 Terminals	Features	
Line output: Loop through:	XLR RCA	Speech filter: Phantom power:	-3dB, 300Hz 6db/oct 18V
Headphones:	6,3mm Jack	Tone Control:	Bass 100 Hz, treble 12 KHz, +/-12dB
Inputs		Chime:	adjustable volume
3x Mic/Line: 3x Line:	XLR/Jack combi & Terminals RCA	Ducking: PTT:	adjustable suppression Mic input 1
Front input:	3,5mm Jack	VOX:	Mic input 2
Media player		Telephone input: General	Override all, terminal
Source:	2x USB type A, front/back	Power supply:	230V AC
Supported files: Format:	MP3, Wav FAT32 up to 32Gb	Back-up power supply: Power consumption:	DC 24V 500W
Playback:	Program, Repeat, Continuous	Power connection: Dimensions:	IEC 483x328x133mm
Tuner			(WxDxH)
FM band:	87,5 – 108 MHz	Weight:	14 Kg

ZPA-6240TU

Technical Information

D6180 240W 100V Zone amplifier

Inputs 4x Mic/Line: XLR/Jack combi & Terminals 2x Line: Media playe 1x USB type A, 1x SD Card Source: MP3 , 48kHz, 320kbps FAT16/FAT32 up to 32Gb Format: Repeat, Continuous FM band: 87,5 - 108 MHz . 750hm Antenna:

Features Speech filter: -3dB, 300Hz 6db/oct Phantom power: Bass 100 Hz, Tone Control: treble 10 KHz, +/-10dB Chime: adjustable volume

Mic input 1 VOX: Mic input 2 Telephone input: Override all, terminal General 220~240VAC, 50/60Hz DC 24V 20A 340W

Power supply: Back-up power supply: Power consumption: Power connection: Dimensions: Weight:

IFC 483x328x133mm (WxDxH) 16 Kg









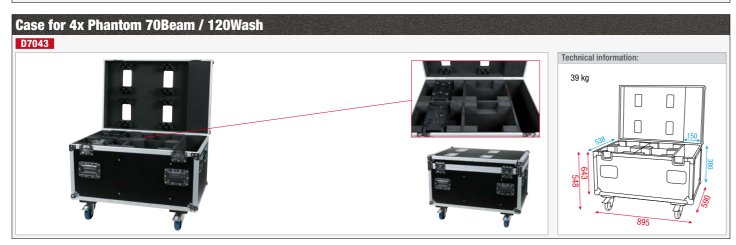






















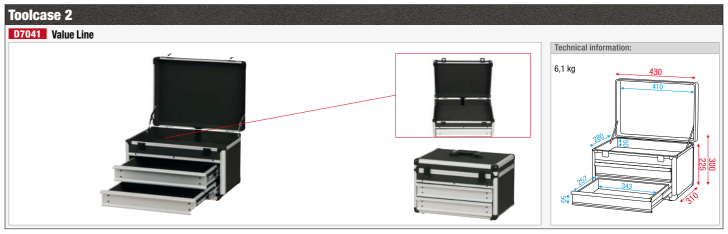














FP08 - Schuko/XLR F - IEC/XLR M

FP0810B 10 m Audio / Power, Black jacket

FP0815B 15 m Audio / Power, Black jacket FP0820B 20 m Audio / Power, Black jacket



FP09 - Schuko/XLR F - Schuko/XLR M FP0910B 10 m Audio / Power, Black jacket FP0915B 15 m Audio / Power, Black jacket FP0920B 20 m Audio / Power, Black jacket





Studio Multicore / single shielded

D9441B 4 Pair Studio Multicore, single shielded, price p. m., Black jacket D9442B 8 Pair Studio Multicore, single shielded, price p. m., Black jacket D9443B 12 Pair Studio Multicore, single shielded, price p. m., Black jacket D9444B 16 Pair Studio Multicore, single shielded, price p. m., Black jacket D9445B 20 Pair Studio Multicore, single shielded, price p. m., Black jacket D9446B 24 Pair Studio Multicore, single shielded, price p. m., Black jacket



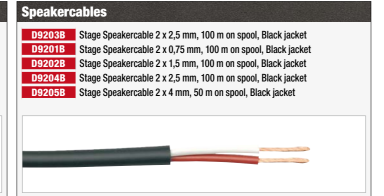
D9448B 32 Pair Studio Multicore, single shielded, price p. m., Black jacket



Power/Signal Cables

D9482B Power/Signal Cable, price per m, Black jacket D9481B AUDIO Power/Signal Cable, price per m, Black jacket





Stage (Multi) Speakercables

D9302B Stage Multi Speakercable 4 x 4 mm, 50 m on spool, Black jacket D9304B Stage Multi Speakercable 8 x 2,5 mm, price per m, Black jacket

D9305B Stage Speakercable 4 x 2,5 mm Twist protection, 50 m on spool, Black jacket





Powersplit 4 CEE 16A 91210 3x 3p CEE

CEE-plug 3P+N+PE 16A, 400VAC Input: Outlet: CEE-socket 16A, 230VAC Max current: 3x16A

IP Rating: IP44 195x80x78mm Dimensions:



Powersplit 5 CEE 16A 91211 3x Schuko

CEE-plug 3P+N+PE 16A, 400VAC Input: Outlet: Schuko-socket 16A, 230VAC Max current: 3x16A

IP Rating: IP44
Dimensions: 195x80x78mm





MPD-616 Power Splitter

Technical information:

Cable: 2m 5G6 with 32A CFF 400V 5p connector Protection: 6x MCB 16A 1p, C-type 6x Schuko socket 16A 240V Equipment:

Dimensions: 430 x 130 x 75mm



MPD-416CEE Power Splitter 91201

2m 5G6 with 32A CFF Cable: 400V 5p connector 1x MCB 16A 3p, C-type

1x CFF socket 16A 400V 5n 4x Schuko socket 16A 240V

IP rating: IP54 430 x 130 x 79mm



Portable, solid rubber housing

Integrated carrying handle

MPD-832CEE Power Splitter

Technical information

Cable: 2m 5G6 with 32A CEE 400V 5p connector 1x RCCB 30mA, A-type Protection: 1x MCB 16A 3p, C-type

8x MCB 16A 1p, C-type 1x CEE socket 32A 400V 5p 1x CEE socket 16A 400V 5p

8x Schuko socket 16A 240V IP rating:

Dimensions: 320 x 320 x 320mm



- Portable, stackable, solid rubber housing
 Integrated carrying handle
 Dust- and Splash proof

- Hinged cover with 2 quick acting closures







PSA-16A3C 50660 3x MCB. CEE out

Technical information:

1x CEE male 3P+N+PE, 400VAC, 50/60Hz Output: MCB (3pcs) 6x CEE female 1P+N+PE, 230VAC, 50/60Hz

Rated Current: Tripping Curve: C-type 6KA Breaking Capacity:

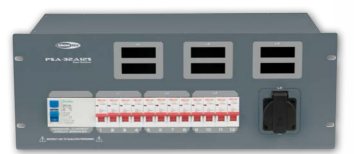
Physical Color: Housing: Dark Grey Powder coated Metal Dimensions: 483 x 90 x 225 mm IP Rating: IP20 -5 ~ 40°C Operating Temp: Weight: 7,00 Kg





PSA-16A3S 50661 3x MCB, Schuko out

Technical information: 1x CEE male 3P+N+PE, 400VAC, 50/60Hz Input: Output: MCB (3pcs) 6x Schuko 1P+N+PE, 230VAC, 50/60Hz Rated Current: Tripping Curve: C-type Poles: Breaking Capacity: 6KA Physical Color: Housing: Dark Grey Powder coated Metal Dimensions: 483 x 90 x 225 mm IP Rating: IP20 -5 ~ 40°C 7,00 Kg Operating Temp Weight:



PSA-32A12S 50664 12x MCB, Schuko out

Technical information: 1,5m H07RN-F 5G6 cable + CEE male 3P+N+PE, 400VAC, 50/60Hz

Input: Output: RCCB (1pcs) 12x Schuko 1P+N+PE, 230VAC, 50/60Hz Rating: Sensitivity: 40A 30mA

Class: Poles: A-type 3P+N Breaking Capacity 6KA

MCB (12pcs) 16A Rated Current: Tripping Curve: C-type Breaking Capacity 6KA

Operating Temp:

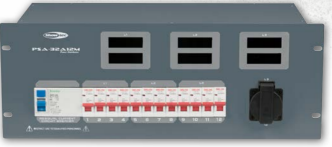
Weight

Physical Color: Dark Grey Housing: Dimensions: Powder coated Metal 483 x 178 x 235 mm IP Rating: IP20

-5 ~ 40°C 9,80 Kg



Weight



PSA-32A12M 50665 12x MCB, Schuko + Multipin out

-5 ~ 40°C

10,80 Kg

Technical information 1,5m H07RN-F 5G6 cable + CEE male 3P+N+PE, 400VAC, 50/60Hz Input: Output: RCCB (1pcs) 6x Schuko 1P+N+PE, 2x Multipin 16P+PE, 230VAC, 50/60Hz Rating: Sensitivity: 30mA A-type 3P+N 6KA Class: Poles: Breaking Capacity: MCB (12pcs) Rated Current: C-type 1P Tripping Curve: Breaking Capacity: 6KA Physical Color: Dark Grey Powder coated Metal Housing: 483 x 178 x 235 mm Dimensions: IP20



PSA-32A6C 50662 6x MCB, CEE out

Technical information: Input: Output: 1,5m H07RN-F 5G6 cable + CEE male 3P+N+PE, 400VAC, 50/60Hz 6x CFF female 1P+N+PF, 230VAC, 50/60Hz RCCB (1pcs) Rating: Sensitivity: 40A Class: Breaking Capacity: 6KA MCB (6pcs) Rated Current 16A Tripping Curve: C-type 6KA Breaking Capacity Physical Dark Grey Powder coated Metal Housing: Dimensions: IP Rating: 483 x 135 x 245 mm IP20 -5 ~ 40°C Operating Temp:

9,50 Kg



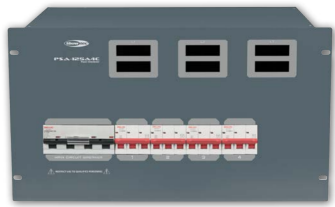
PSA-32A6S 50663 6x MCB, Schuko out

Technical information 1,5m H07RN-F 5G6 cable + CEE male 3P+N+PE, 400VAC, 50/60Hz Input: Output: 6x Schuko 1P+N+PF, 230VAC, 50/60Hz RCCB (1pcs) Rating: Sensitivity: 40A Class: Breaking Capacity: 6KA MCB (6pcs) Rated Current: 16A Tripping Curve: C-type 1P Breaking Capacity: 6KA Physical Dark Grey Powder coated Metal Housina: Dimensions: IP Rating: 483 x 135 x 245 mm IP20 -5 ~ 40°C 9,50 Kg Weight:



PSA-63A4C 50666 4 x MCB, CEE out

Technical information: Input: Output: RCCB (1pcs) 1,5m H07RN-F 5G10 cable + CEE male 3P+N+PE, 400VAC, 50/60Hz 4x CEE 3P+N+PE, 400VAC, 50/60Hz Rating: Sensitivity: 63A Class: A-type Breaking Capacity: 6KA MCB (4pcs) Rated Current 32A Tripping Curve: C-type 6KA Breaking Capacity Physical Dark Grey Powder coated Metal Housing: 483 x 178 x 235 mm IP Rating: IP20 Operating Temp: -5 ~ 40°C Weight: 11.40 Ka



PSA-125A4C

50667 4 x MCB, CEE out Technical information CEE male 3P+N+PE, 400VAC, 50/60Hz Input: 4x CFF 3P+N+PF, 400VAC, 50/60Hz Output: Main MCB (1pcs) Rating: Tripping Curve: 125A C-type Breaking Capacity: 10KA MCB (4pcs) 63A Rated Current: Tripping Curve: C-type Breaking Capacity: 6KA Physical Dark Grey Color: Housing: Powder coated Metal 483 x 390 x 275 mm Dimensions: IP Rating: IP20 -5 ~ 40°C Operating Temp: 19,40 Kg





Weight:





EventLITE 7/4 44005 incl. Wireless DMX, Black Technical Information Output Lux @ 5m: Beam Angle Light Source: Electrical Input Voltage: Power consumption: Control On-Board: Control Protocol:

Display for DMX, Auto, Sound & Master/Slave settings DMX512 Control Personality: 6, 11 Channels Optical system

20650 lux

100-240V, 50/60Hz

65W max, at full output

30W

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

Movement Pan: Tilt: 540°

Gobo:

Colors:

Color:



Pan/Tilt resolution:

Gobos & Color

Gobo functions:

Color functions:

Data Connections:

Dimensions:

Weight:

Power Connections:

Dimensions (WxDxH):

Certification and Safety Certification:

Max. ambient Temp.:





16 bit



13 metal gobos + open

Gobo shake 7 dichroic-filters + white

Metal & Flame-retardant

XLR 3p Data in- & output Pro Power in- & output

245 x 241 x 406 mm

342 x 150 x 316 mm

Rainbow-flow effect

(not replaceable) Gobo-flow effect,





Special features:
• Battery operated 6 hours • RGBW 4-in-1 LEDs Wireless DMX functionality
 Controllable by optional IR-remote









- IP65 Rating Multivoltage Powersupply



UV 24

500mA

70W @F0

custom control

Technical Information

Lux (@ 2 meter)

Max distance:

LED Quantity:

Drive current:

Input-voltage:

Display:

Power Consumption:























Technical information:

Lightsource: Drive current:

Beam Angle: Field Angle:

Input voltage: Power: Output (4,5°):

Output (45°):

Control protocol:

Dimensions:

Weight:

Housing:

Colour:

Coolina:

Control personality: DMX Channels:

Fixture connection:

Dimmer:



7 LED (RGBWA-UV-Lime)

24V DC (Dedicated adaptor)

1400 Lux @ 2 meter

68 lux @ 2 meter

HSiC, SSP, TR16)

1kg Plastic extrusion

104 x 104 x 147 mm

Black either Polished

24VDC connection

4.5° to 45°

0-100% 0-25Hz

DMX-512

6 11 or 19

Convection

-20°C - 45°C

































- 7x 4W LEDs
- RGBW 4-in1 Colormix

Special features:
• COB Technology

• COB RGBW LED • Die cast housing • 3&5p XLR connetio

• 60° Beam angle

RGBW colors Double bracket and Rubber feet



Compact Par 7 Q4

2201

330mA

7,8KHz

100-240V AC

DMX512, Sound,

Stand-alone,

Master/slave

4,6,11

7 x 4W RGBW LED

42582

Output Lux @2m:

Light Source LED System:

Drive Current:

Electrical

Power Supply:

Control Control Mode:

DMX channels:

Technical Information





Optical system







0-100%

Dimmer: 0-20Hz 15° Strobe: Beam Angle: Physical

285 x 267 x 153 mm 2,4 kg Aluminum and Iron Weight: Housing: Black Color: Power Connectors: Data Connectors: IEC XLR 3pole Cooling:

Certification and Safety Certification:

Aluminum heat sink

Max. ambient Temp.: 40°C

















2,4 kg Aluminum and Iron

IEC in- & output

XLR 3pole





Output Lux @2m:

Light Source

1 x 60W RGRW LED System: Drive Current 450mA Refresh rate: 12KHz

Electrical Power Supply: Power Consumption: 100-240V AC

Control

Control Mode: DMX channels:

Dimmer: Strobe: Beam Angle: Physical

Dimensions: Weight: Housing: Color:

Optical system

Certification and Safety Certification:

0-100% 0-20Hz 20° & 120° 263 x 142 x 283 mm

Power Connectors: Data Connectors: Cooling:

Max. ambient Temp.: 40°C





DMX512 4,6,11



Helios 200 COB Q4





Dimmer:

Beam Angle:





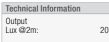
0-100%

Black

269 x 204 x 437 mm

5,2 kg Die cast aluminum

60°



Light Source LED System: Refresh rate 12Khz

Flectrical 100-240V AC Power Supply: Power Consumption: 200W

Control Mode: DMX channels: Optical system

Control

2036 1x 200W COR RGRW

> Power Connectors: output Data Connectors Cooling:

> > Max. ambient Temp.:







43551

DMX Channels:

Nanoq 19 IP

Technical Information

43712

Light Source LED System:

Refreshrate:

Electrical

Driver curent:

Backlight System: Output@2m:

Power Supply: Power Consumption:

DMX channels:

Optical system

Dimmer:



Lightsource: 1 LED (RGBW) 60W, Drive current: 4,5° to 45° Beam Angle: Field Angle: 8° to 55° 90-2240V AC 85 (Max) Input voltage: Output (4,5°): Output (45°): 19200 Lux @ 2 meter 560 lux @ 2 meter

Selectable PWM: 600 Hz, 1200 Hz, 2000 Hz. 2400 Hz. 6000 Hz, 25000 Hz Dimmer: 0-100% Strobe: Control protocol: 0-25Hz DMX-512 HSiC, SSP, TOUR, TR16, STD.Y) Control personality:

9, 12 or 17

242 x 242 x 345,5mm 4.5kg Die cast aluminium Weight: Housing: Colour: Black Fixture connection: IP65 3-pole XLR connectors. IP-65 Power connector Cooling: Convection

DIMX STROBE DUAL

4 in 1 CONTROLLABLE EFFECT 110V/230V

Operating temperature: -20°C - 45°C



- Wide zoom range
- RGBW colormixing
- Fast zoom IP65 rated



Strobe: Beam Angle:















Physical 240 x 240 x 270 mm (excl brackets)

Weight: Di-cast powder coated Housina: Aluminium Black

AC 100-240V 50/60 Hz 220W Color: Power Connections: Data Connections: Cooling:

Auto/ built-in programs,

19 x 10W RGBW LEDs

21 x RGR 5050 SMD

1K Hz 750mA/color

29300lux (6°)

Control Control Mode: Master/slave, DMX 5,6,7,8,9,10,14ch

0-100%

Certification: Operation temperature: -10~40°C IP-Rating:

IP-54

Powercon True1 XLR 3 & 5 pole

Forced





- Extensive zoom range
- Clear Lens plate
 RGB backlight glare effect
 IP-54 Protection rate









Physical Dimensions: Weight: Housing: Color:

Certification and Safety

Pro Power in- & XLR 3 & 5pole Fan 40°C











30° Diffuser for Helios COB 200W Q4























Helix 4000 Q4 43721 40 x 10W 45°

Technical information:

Light Source LED System:

Output@2m: Refreshrate:

Electrical

Power Supply: Power Consumption:

Control Control Mode: DMX channels:

Optical system

Beam Angle:

Dimmer:

Physical Dimensions:

Weight:

Housing: Color:

Cooling:

IP-Rating:

Power Connectors: Data Connectors:

Safety Operation temperature:



Auto/ build-in programs, Master/slave, DMX

40 x RGBW 4-in-1 10W LEDs

AC 100-240V 50/60 Hz

532 x 320 x 122 mm

9,5 kg Die-cast aluminium

54000lux 3.0 Khz

0-100%

0-20Hz 45°

Black Powercon True1 XLR-HD 3 pole

Forced-air

-10~40°C

























Performer 2000 Fresnell DDT 33039

16 pieces

417 x 286 x 260 mm

Technical information:

Lightsource: LED Quantity: Drive Current: Refresh rate:

600Hz 100-240V AC

Input voltage: Power consumption: Control:

On-board: Control protocol: DMX Personality: DMX512 1,2,5 Ch

Optical System: Dimmer 0-100% Motorized Zoom: 13 - 41 degrees Field angle: 25 – 76 degrees. Physical:

Weight: 6.6 kg Extruded Aluminium Housing: Color: Black Fixture connection: Cooling:

Output: Max. Flux: Peak Intensity: 5300 Lumen 41900 cd Color Rendering: Color Temperature: >90Ra 3200K



Performer Profile 600 LED MKII

33062 body without lens

Technical information:

Light source: LED quantity: 1200Hz Refresh rate: 6522 Lumen 71900 cd Max. Flux: Peak Intensity: Color temperature: 3200K

Input voltage: Max. Power: 100-240V 270W

Control: On board: Dimmer:

0-100% Dimm4 technology, 4 presets Dim curve:

720 x 380 x 340 mm Dimensions: Weight: 9,6 kg Housing: Fixture connection:

Die-cast aluminium Black DMX In/Out, Power In/Out Forced - Air convection - Silent Fan



Zoom Lens for mini Profile

33087

Dimensions:





Iris for Performer Serie













Kanjo Spot 60

Output: Lux@1m Beam Angle: 16400 60W LED Source, 7500k Light Source: Electrical:

100-240V / 50-60Hz (auto ranging) 70W at full output

Control-On Board: Mode: Control protocol: Control personality:

Input voltage:

Strobe: Focus:

Weight:

DMX, Sound, Master/Slave DMX-512, 8/10 Ch DMX, Auto, Master/Slave, Sound

LED Display

Optical system: 0-100% 0-20Hz Manual

Movement: 540° 230° 16 bit Pan/Tilt resolution:

Physical: Housing: Fixture connections: Dimensions:

Metal & Flame retardant plastic XLR 3p Data in/out, IEC input

Black

CE 40°

Certification and Safety: Certification:
Max. ambient temp:



1 LED (RGBW) 60W Light source: 4 5A Drive current: Beam Angle: 12° 90-240V AC Input voltage: 130W (Max) Output (12°): 4400 Lux @ 2 meter Strobe: 0-25Hz DMX-512 HSiC, PERSON 1, PERSON 2, CMY) Control protocol: Control personality: DMX Channels: 16, 16, 17, 23 channels Pan movement: continuous Pan/Tilt resolution: 16 hit 8 + white Gobo's: Colors: Unlimited Motorized Prism: 3 Facet Prism 210 x 250 x 353 mm Weight: 7.2 ka Plastic extrusion Housing: Colour: Black Powercon in- and output. 3 Pole XLR in- and output Fixture connection: -20°C - 45°C Operating temperature: Motorized 3 Facet Prism

Prism: Weight: Colour: Fixture connection Operating temperature:

210 x 250 x 353 mm

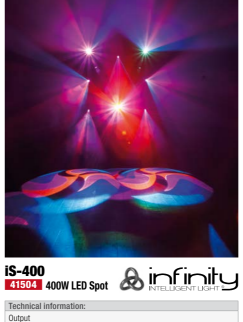
Powercon in- and output.

3 Pole XLR in- and output

7,2 kg Plastic extrusion

Forced -20°C - 45°C

Black



16000 (13°) 13° - 37° Lux @ 5m: Beam Angle:

440W White LED (LumiEngin) Light Source:

Input Voltage: Power consumption: Control

Flectrical

On-Board:

Animation:

Gobo 1

650W max. at full output Battery powered full color display including gravity sensor max 30 days (full charge)

100-240 VAC

Battery lifetime: Mode: DMX. Auto & Master/Slave Control Protocol: DMX512 Advanced 38ch /Basic 28ch Control Personality Wireless DMX: optional available

Optical system 0-100% Dimmer: Strobe: 0-20Hz Motorized autofocus Focus: Motorized 0-100% 700m: Motorized Prism: 3-facet rotating prism Frost filter:

Movement 540° 270° Pan/Tilt resolution: 16 bit Pan/Tilt modes: Speed / Smooth Pan/ Tilt, Color,Gobo change blackout, User-selectable Pan & Tilt ranges, 540°/360°/180°, 270°/180°/90°, Reverse Pan / Tilt movement Special:

Digital motion FX

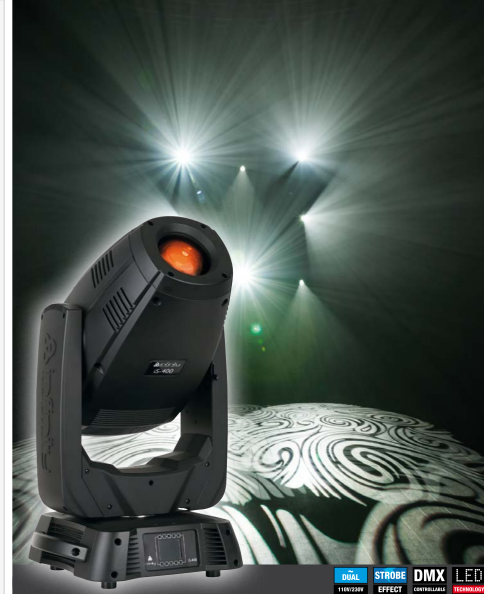
Gobos & Colors Rotating Gobowheel 1: Rotating Gobowheel 2: 6 Glass 6 Glass Gobo-flow effect,Gobo shake Gobo functions: Bi-directional inner diameter: 28mm inner diameter: 26mm Gobo outer diameter 32mm 7 dichroic-filters + white

Colorwheel: CMY: 0-100% 0-100% Split colors, Rainbow-flow effect, Color functions: CMY Macros

Physical Color: Metal & Flame-retardant plastic XLR 3&5p & RJ-45 in- & output Data Connection: Powercon input 346 x 417 x 616 mm Power connection: Dimensions (WxDxH): Weight: 35kg

Certification and Safety Certification: Max. ambient Temp.











Phantom 120 LED Wash



Backlight System

Power consumption:

14300lux (5°) 5-60° 12 x 10W RGBW LEDs 21 x RGB 5050 SMD

Electrical Input Voltage:

100-240 VAC 135W max, at full output

On-Board: Mode: Display including gravity sensor DMX, Auto, Sound & Master/Slave Control Protocol: DMX512 10, 16, 26 Channels

Control Personality: Optical system Dimmer: Dimmer curves: 0-100% Linear, Square, I-Square, S curve

Strobe: 0-20Hz Motorized

Zoom: Movement

540° 270° Pan/Tilt resolution: 16 hit

Pan/ Tilt reverse & Black out by DMX Special:

Physical Data Connections: Power Connections:

Dimensions (WxDxH):

Metal & Flame-retardant plastic XLR 3p Data in- & output Pro power in- & output 335 x 220 x 395 mm 6,9 kg

Certification and Safety Certification: Max. ambient Temp.:

Juno

Weight:

Innut Voltage:



9730 lux I IIX @ 2m-Beam Angle: Light Source Drive current:

6x 9W RGBW LEDs

100-240 VAC 120W max. at full output

Control On-Board: Control Protocol: Control Personality:

Power consumption:

16 Digit LCD Display DMX, Manual, Sound & Master/Slave DMX512 9, 14 Channels

Optical system Dimmer: Dimmer curves: Strobe:

Movement

Linear, Square, I-Square, S curve 0-20Hz 540°

270°

16 bit

0-100%

Pan/Tilt resolution:

Color: Data Connections: Power Connections: Dimensions (WxDxH): Weight:

Metal & Flame-retardant plastic XI R 3n Data in- & output IEC in- & output 260x 150 x 320 mm

Certification and Safety Certification: Max. ambient Temp.:

Saber

Control

Output Beam Angle: Light Source: 1x60 W RGBW LED

Electrical

Input Voltage: Power consumption: 100-240 VAC 70W max. at full output

Display including gravity sensor DMX, Auto, Sound & Master/Slave On-Board: Mode: Control Protocol: Control Personality: DMX512 8, 13, 18 Channels

Optical system

0-100%

Dimmer: Dimmer curves: Linear, Square, I-Square, S curve Strobe: 0-20Hz

Movement

540° & Continuous Pan: 270° & Continuous

Pan/Tilt resolution: 16 bit

Physical Color:

Housing: Metal & Flame-retardant plastic Data Connections: XLR 3p Data in- & output Power Connections: Pro Power in- & output Dimensions (DxH): 215x 330mm Weight: 5,2 kg

Certification and Safety

Certification: Max. ambient Temp.: 40°C



Expression 600Z 41393

Technical informati

1 LED (RGBW) 60W Light source: Drive current: 4.5° to 45° 8° to 55° Beam Angle: Field Angle: Input voltage: 90-240V AC Power: Output (4,5°): 110W (Max) 20.800 Lux @ 2 meter Output (45°): 600 lux @ 2 meter 0-100% Dimmer: Strobe: 0-25Hz Control protocol: Control personality: Pan movement: HSiC, PERSON 1, PERSON 2) continuous Tilt movement: 270°

Pan/Tilt resolution: 16 bit Motorized DMX Channels: 12, 14 or 20 210 x 210 x 340 mm Dimensions: Weight: Plastic extrusion Housing: Black
Powercon in- and output. Fixture connection 3 Pole XLR in- and output

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









Motorized Zoom
 Clear Lens with RGB backlight
 Continuous Pan & Tilt

DIMX CONTINUOUS DUAL IFS

• IFS Technology

• 30W Beam effect • 14 Beam FX Gobos • 7 Dichroic colors • Built-in programs DMX STROBE DUAL CONTROLLABLE EFFECT 110V/230V

Phantom 30 LED Beam

Output Lux @ 5m: 20650 lux Beam Angle: 30W Light Source:

Flectrical 100-240V, 50/60Hz Input Voltage: 65W max. at full output

On-Board:

Display for DMX, Auto, Sound & Master/Slave settings DMX512 Control Protocol: Control Personality: 6, 11 Channels

Optical system Strobe:

0-100% 0-20Hz

Movement 270° Pan/Tilt resolution: 16 bit

Gobos & Color Gobo functions: Colors: Color functions:

13 metal gobos + open (not replaceable) Gobo-flow effect, Gobo shake 7 dichroic-filters + white Rainbow-flow effect

Physical Data Connections: Power Connections: Dimensions (WxDxH):

Dimensions:

Weight:

Metal & Flame-retardant plastic XLR 3p Data in- & output Pro Power in- & output 245 x 241 x 406 mm 5,7 kg

40°C

Certification and Safety Certification: Max ambient Temp :

Phantom 300 LED Matrix

Technical information: Output:

Lux @ 2m: Beam Angle: 44950 lux 25x10W RGBW 4-in-1 Light Source:

Flectrical: Input voltage:

100-240V / 50-60Hz (auto ranging) 700W at full output

Power consumption: Control: On Board:

Mode: Control protocol:

Display including gravity sensor DMX, Auto, Sound, Master/Slave DMX-512, Artnet Control personality: 12, 20,120 Channels

Optical system: Dimmer: 0-100%

Dimmer curves: Linear, Square, I-Square, S curve Strobe: 0-20Hz

Movement:

540° & Continuous 270° & Continuous Pan/Tilt resolution

Special: Pan/ Tilt reverse & Black out by DMX

Physical: Color: Housing:

Weight:

Black

CE 40°

Metal & Flame retardant plastic XLR 3p & RJ-45 Pro power in- & output Data connections: Power connections: Dimensions: 360 x 230 x 480 mm 13 kg

Certification and Safety:

Certification: Max. ambient temp:



Phantom 70 LED Beam

Output I IIX @ 2m-Beam Angle: Light Source

Control

Mode:

On-Board:

27150lux

7 x 10W RGBW LEDs

Flectrical Input Voltage: Power consumption:

80W max. at full output

100-240 VAC

Control Protocol: Control Personality

Display including gravity sensor DMX, Auto, Sound & Master/Slave DMX512 8, 12, 16 Channels

Optical system Dimmer curves:

Linear, Square, I-Square, S curve

Metal & Flame-retardant plastic

XI R 3n Data in- & output

Pro power in- & output 245 x 241 x 382 mm

540°

270°

16 bit

Movement Pan:

Tilt: Pan/Tilt resolution:

Pan/ Tilt reverse & Black out by DMX Physical

Color: Data Connections: Power Connections Dimensions (WxDxH): Weight:

Certification and Safety Certification: Max. ambient Temp.:

Technical information

Phantom 360 LED Bar

Lux @ 2m: 20740 lux Ream Angle: Light Source: 6x10W RGBW LEDs

Input Voltage: Power consumption

100W max. at full output Display including gravity sensor DMX, Auto, Sound & Master/Slave

100-240 VAC

Mode: Control Protocol: Control Personality: DMX512 10, 12, 14, 31, 35

Optical system Dimmer:

On-Board:

0-100%

Dimmer curves: Linear, Square, I-Square, S curve Strobe: 0-20Hz

Movement

540° & Continuous 270° Pan/Tilt resolution:

Pan/ Tilt reverse & Black out by DMX Special:

Physical Color: Housing:

Weight:

Black Metal & Flame-retardant plastic Data Connections:

XLR 3p Data in- & output Power Connections: Pro power in- & output 590 x 253 x 150 mm 8 kg

Certification and Safety Certification: Max. ambient Temp.: 40°C





ntinuous Pan & Tilt movement • RGB & CMY Color mode **600 600**

PIMEL CONTINUOUS STROBE

30

iFX-615

& infinity

Output 440 lm per pixel 4.5° Lumen: Beam Angle: Osram Ostar 6x15W RGBW 4-in-1

Light Source: Electrical 100-240V / 50-60Hz (auto ranging) Input voltage: 250W at full output Power consumption:

On Board: Battery powered full color display including gravity sensor DMX, Auto, Master/Slave DMX-512 Control protocol:

Control personality: Wireless DMX: Advanced 49 ch / Basic 25ch optional available

Optical system Dimmer: Dimmer curves: Color balance: Strobe:

Mode:

0-100% Linear, Square, I-Square, S curve Smooth, Fast Separate RGBW adjustment 0-20Hz

Movement 540° and continuous Tilt: Y-axis 1&2: 270° and continuous -15° / + 15° Pan/Tilt resolution: 16 hit Special:

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

Metal & Flame retardant plastic

Powercon in- output 600 x 203 x 310 mm

Physical Color: Housing: Data connections: Power connections: Dimensions: Weight: Certification and Safety

Certification: Max. ambient temp:

Galaxy 360

Output

Beam Angle: 12x 9W RGBW LED Light Source:

Electrical Input Voltage: 100-240 VAC 230W max. at full output Power consumption

Control Display including gravity sensor DMX, Auto, Sound & Master/Slave On-Board: Mode:

Control Protocol: DMX512

Optical system 0-100% Dimmer: Linear, Square, I-Square, S curve 0-20Hz

Dimmer curves: Strobe:

Physical

540° & Continuous Pan: Ball: 360° & Continuous

Pan/Tilt resolution 16 bit

Color: Metal & Flame-retardant plastic XLR 3&5p Data in- & output Housing: Data Connections: Power Connections: Pro Power in- & output 335 x 150 x 400mm Dimensions (WxDxH): Weight:

Certification and Safety Certification: Max ambient Temp

40°C



Astro 360 XL

43024 Q4 RGBW

Output

265 lm/each LED Beam Angle: 8x12W RGBW 4-in-1 Light Source Strobe: 0-20Hz

Flectrical 100-240V / 50-60Hz (auto ranging) Input voltage: Power consumption: 210W at full output

Control LCD Display DMX, Auto, Master/Slave. Mode: Sound, IR, Manual DMX-512

Control protocol: Control personality:

Special:

540° and continuous 180° and continuous Bi-directional Dish rotation Pan/Tilt resolution:

Pan/Tilt change black out. User selectable Pan & Tilt ranges, 540°/360°/180°. Reverse Pan / Tilt movement

Advanced 52 ch / Basic 20ch

Color:

Metal & Flame retardant plastic XLR 3p Data in/out, IEC in- output Fixture connections: 354 x 354 x 430 mm Weight:

40°

Certification and Safety IP-Rating: Certification: Max. ambient temp:

Airstrike

43158 5R Quad Beam Effect

Technical information

Power Supply: 90-250V 50/60Hz Input voltage: 5A T250V Power Consumption 230W Lamp: DMX512,Sound,Auto,Master/Slave Control: DMX personality:

16 CH linearl 0~100%. Dimmer: Color wheel: 7 colors + white 14 metal gobos + white Gobo wheel: Mirror:

4pcs 1~5 Hz or pulse mode strobe Strobe: Rotation angle:

mirror angle: Dimensions: Net Weight:

352.5x231x298mm (LxWxH) 10.9Kg



















• Pro Power Con • Built-in Programs **Data Flash**

100-250V AC, 50/60Hz

SMD LEDs

2,6 Kg

Auto, Sound, DMX 4 Digits LED

Pro Power in- & output 3p XLR In- & Output

263 x 81 x 293 mm

Technical information Power Input:

Power Consumption: Light source:

Power connector:

Data Connector:

Dimensions:

Colors: 8 dichroic-filters Color functions: Split colors.

100~240VAC... Input Voltage: Fixture Connection: Power consumption: Dimensions (WxDxH): 115W @F0 Weight: 5,6 kg Control On-Board: Display for settings

& manual control Housing: Control Protocol: DMX512 Power connections: Control Personality: 4Ch IEC in/out Optical system Data connections: 0-100% Cooling: Dimensions (LxWxH): 0-20Hz Strobe:

Manual 14° - 24° Gobos & Colors Certification and Safety 18 mm Inner Gobo size: IP Rating: Outer Gobo size: Max Gobo thickness: 40mm Certification Max. ambient Temp.: 1mm

3680

1x 75W

Control: DMX Channels: Control Display: XI R Data in/out. IEC Power in 210 x 225 x 340 mm Weight:

Black Metal & Flameretardant plastic (max 14 links) XLR 3&5p in/output Forced Cooling (Fan) 385 x 283 x 345 mm IP-20 CE 40°C





• Ready to use • Built-in programs THE RESERVE WHEN THE PARTY.

• DMX, Klingnet & artnet

• Built-in Ethernet switch

• T-Bar with built-in

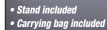
Output

Lux@2m 22°:

LED Source:

Electrical

Stand inclu





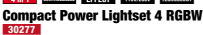












Technical information:

Light Source LED system: 5x 4-in-1 RGBW LEDs 4W (per spot) 330mA 7,8Khz Drive current: Refresh rate:

Electrical 100-240V AC Power Supply: Power Consumption:

Control DMX512, Sound, Stand-alone, Master/slave / Optional footswitch 4, 8, 16, 18, 20 Channel modes Control Mode: DMX channels:

Optical system 0-100% Dimmer: 0-20Hz 25° Strobe: Beam Angle:

Physical Housing: Color-

Aluminum and Iron Black Power Connectors: IEC in and output

Data Connectors: XI R 3pole in and output Aluminum heat sink Cooling:

Footswitch separately available, ordercode: 30267



41099

Light source: Pixel Pitch:

Included tubes: Tube length:

Beam angle: Refresh rate:

Operation: DMX Channels:

Mounting:

Bar Size: Operating temperature:

Cooling:

Weight:

Power supply: Power consumption

Power connection:

Data connection:

Environment:

Technical information:

5050SMD RGB LED 45mm

150cm (not extendable)

DMX, Artnet, Klingnet, Artnet 12, 150, 225, 300, 375, 425

top mounting points 3x M8 and 2x M10 65 x 72 x 1050mm

100-240VAC...50/60Hz 90W max @F0

Blue/White power connector

RJ45 in/out. Built-in switch

-5°C - +40°C

Convection

IP-20

360° >500 Hz









Technical information:

LED Quantity: 16x RGB 5050SMD RF Control protocol:

Control: Programs, Colors, Speed, Brightness. 607 x 607 x 30 mm Panel Size:

8W 8,5 kg IP20 back, IP44 top. 350kg per panel Panel weight: IP rating: Max load:



Dancefloor Sparkle PSU 42331

Technical information: 90-240V - 50/60Hz Power input: Power consumption: 400W Power output: 28V DC, 14,3A Power output: 200 x 130 x 100mm 3 kg IP 20 Dimensions: Weight:





Dancefloor Sparkle DMX Box

42332

Power input: DMX Channels: Master Dimmer, Programms, Control:

RF Frequency:





Ramp for Dancefloor Sparkle

42335 61cm

42337 122cm

Technical information: Material:

Aluminium 607 x 95 x 30 mm

Material: Aluminium 1214 x 95 x 30 mm



34

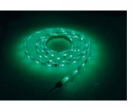
Ramp+Corner for Dancefloor Sparkle

42336 61cm with corner

Material: Aluminium Right side 700 x 95 x 30 mm Corner:









- Plug and Play
- Cost Effective
 Infra Red Remote Controller included
 Built-in Programs (fades)
- 3M Tape

Flexstrip Set RGB 42775 500cm

LED:

Technical information: 5050 RGB, 30 LEDs per meter.

Length: Power consumption: 500 cm 12W

Power supply: White, 10mm wide PCB color: Beam angle: 120 degrees IP Rating: IP20

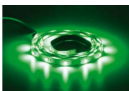
Included: Controller, IR remote, Power supply

The Flex-Strip Set should not be used in sealed or hot places. Always mount on an aluminium or metal surface for best heat dissipation. It is not possible to extend the strip without using a repeater.











• Plug and Play

• Plug and Play

Infra Red Remote Controller included
Built-in 10 level Dimmer
3M Tape

- RGBW LED
- 3M Tape

Flexstrip Set RGBW

42774 300cm

Technical information LFD:

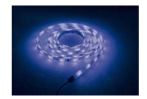
5050 RGBW, 30 LEDs per meter.

Length: Power consumption: 26W Power supply: White, 12mm wide PCB color: Beam angle: IP Rating: 120 degrees

IP20 Controller, IR remote, Power supply

The Flex-Strip Set should not be used in sealed or hot places. Always mount on an aluminium or metal surface for best heat dissipation. It is not possible to extend the strip without using a repeater.





Flexstrip Set UV 42776 500cm

LED: 3528 UV, 60 LEDs per meter. 500 cm

Length: Power consumption: 24W Power supply: PCB color: 12V, 2A White, 10mm wide Beam angle: IP Rating: 120 degrees

IP20 Included:

Controller, IR remote, Power supply

The Flex-Strip Set should not be used in sealed or hot places. Always mount on an aluminium or metal surface for best heat dissipation. It is not possible to extend the strip without using a repeater.







Special features:

- Intelligent light DMX controller
- Control 16 fixtures up to 32 channels each
 Patchable channels for each fixture
 ready-to-use Shape Engine
 show backup on USB



- 50 mm dimming slider
- Wireless DMX receiver built-in
 Compact All-in-one housing



SM-16/2 FX

50702 32 Channel Lighting Desk with Shape Engine

Technical information

Power Supply: 230VAC ~ 50Hz 16 (each 32 channels) Fixtures: Scenes: 80 (5 hanks) 80 (5 banks) Chases:

Total Chase Stens: 100 Run mode: Auto, Manual

Patch mode: Each fixture free assignable channels DMX-512 standard Output: 3 and 5 pole XLR female Output connector

482 x 220 x 75 mm (LxWxH) Dimensions:

Weight:

- Special features:

 Music-controlled

 Schuko Outlets
- DMX-512 4CH. Dimmer pack
- 16 built-in programs
 Stand-alone function



DIM-4

36

50442 4 Channel 3A per channel Dimming Pack

Technical inform

Input voltage: 230V/50Hz Channel Output: Control:

3A / CH., Total 12A DMX-512, Stand-alone, Music control

DMX channels: 1,2 or 4 Dim or Switch Mode: Data in/out: 3 pole XLR

Powerconnection Shuko plua Schuko chassis per channel Control LED per channel, DMX signal led Poweroutput:

Monitor: 220 x 82 x 275 mm (LxWxH) 3,5 kg Dimensions:

Weight:

Single WDP-1

50756 1 Channel Wireless Dimming Pack

Technical information:

Input Voltage: Channel-Output: 230VAC - 50 Hz 10A max. 3-pin XLR sockets DMX-Connectors: Control Options: On-Board Control Panel, DMX, W-DMX

DMX Channels: F 10A 250V 5 x 20 mm

Dimensions: 195 x 105 x 90 mm (LxWxH)

Weight:

- DMX-512 4CH. Dimmer pack
- Local Control Faders Stand-alone function



DIM-4LC

50443 4 Channel 3A per channel Dimming Pack with Local Control

Technical infor

Input voltage 3A / CH., Total 12A DMX-512, Stand-alone, Music control, Local Control. Channel Output: Control:

DMX channels: 1,2 or 4

Dim or Switch Mode: Data in/out: 3 pole XLR Shuko plua Powerconnection:

Poweroutput: Monitor: Schuko chassis per channel control LED per channel, DMX signal led

Dimensions: 220 x 82 x 275 mm (LxWxH)

Weight:

- DMX/RDM splitter for 8 outputs
- Electrical isolation between in-and output
 DMX Indication LEDs on in-& outputs
 3 & 5P XLR outputs

DB-1-4/RDM

Technical informat

Input connectors:

Power input:

Weight:

Output connectors:

• Supports Remote Device Management (RDM) Protocol

50785 4 Channel DMX booster with RDM 3 & 5p XLR

2,6 kg

3&5 Pole XLR M

3&5 Pole XLR F

100 ~ 240VAC 50/60Hz

483 x 134 x 46 mm (LxWxH)

- DMX/RDM splitter for 8 outputs
- Electrical isolation between in-and output
 DMX Indication LEDs on in-& outputs
 3P XLR outputs

- Supports Remote Device Management (RDM) Protocol





DB-1-8/RDM

50786 8 Channel DMX Booster with RDM 3p XLR

Technical information

3&5 Pole XLR M Input connectors: Output connectors: 100 ~ 240VAC, 50/60Hz Power input: 483 x 134 x 46 mm (LxWxH) Weight:

2,6 kg

Supports both ArtNET or KlingNET protocol
1Gbps data speed
8 universes DMX input or output
High Speed Network in and output

• Supports both ArtNET or KlingNET protocol

- 1Gbps data speed
 8 universes DMX input or output
 High Speed Network in and output



NET-8/3

50804 8 Channel Artnet/Klingnet node, 3p XLR

Technical information:

Connections: Network: 2x RJ45 DMX: 8x 3-pin XLR

Pro Power Connector

Supported protocols: Dimensions: 482 x 205 x 44 mm 100~240VAC, 50/60Hz Power supply: Power consumption 20W max. Operating temp:

ArtNET, KlingNET, TCP/IPv4, DMX-512A

0 to +40 °C 1,8 kg

NET-8/5

50805 8 Channel Artnet/Klingnet node, 5p XLR

Technical information:

Connections: 2x RJ45 Network: DMX: 8x 5-pin XLR Power:

Pro Power Connector ArtNET, KlingNET, TCP/IPv4, DMX-512A Supported protocols: Dimensions: 482 x 205 x 44 mm 100~240VAC, 50/60Hz

Power supply: Power consumption: 20W max. 0 to +40 °C Operating temp: Weight: 1,8 kg

Weight:

- pecial features: Renenerates & Boosts DMX/RDM signal Regenerates & Boosis Dimo norm signal
 Optical isolated on each in- and output port
- DMX Indication LEDs on in-& outputs
- 3 & 5P XLR outputs



RDM Splitter Pro

50787 4 Channel DMX Booster with RDM 3 & 5p XLR

3&5 Pole XLR M Input connectors: Output connectors: Power input: 3&5 Pole XLR F 100 ~ 240VAC, 50/60Hz Dimensions: 483 x 134 x 46 mm (LxWxH) Weight:

2.8 kg

RDM Commander MKII 50550

Technical informat

Operating voltge: Power consumption:

1A DMX512, RDM, MIDI Control: Connection: XLR 5 pole male, female PVC 0~35°C -10~70°C Housing: Operating temp:

5VDC

Storage temp: Dimensions: Weight: 170 x 100 x 45mm 0,48g







60785 1500W Fire training Fogger

Technical information

Recommended Liquid:

Antari FLG Liquid

230V/50 HZ AC-230V, 7A/250V Voltage: Breaker: Power Consumption: 1.500W 20000 cu.ft / min Output: Initial Heat-Up Time: Fluid Consumption Rate: 10 mins 100 ml/ min

Tank Capacity: 6 liters W-2 Wireless Remote Remote Included: Control Options 7-3 Remote 14.2 Kg Weight:

L 580 x W 278.2 x H 264.5 Antari FLP Fog Liquid Dimensions (mm) Liquid Used:



8.48 Kg L 328 W 247.7 H 264.9 Antari FLG Liquid



Weight:

Recommended Liquid:

80378P Pan Motor for S-500









Antari

Antari FLP Fog Liquid 6 liter Antari SL-5N Snow Liquid 60589



Antari SL-5AN Premium Snow Liquid

Accessories for FX Ice Jet & FX Ice Gun (see cat. page 641)



175 bar / 2537 psi Safety ratio: 1:4 Internal diameter: 9,7mm External diameter: 16,0mm Min. Bend radius: 60mm Input: male QLock

Output: Length: Weight G/m: 2.5m 155gr

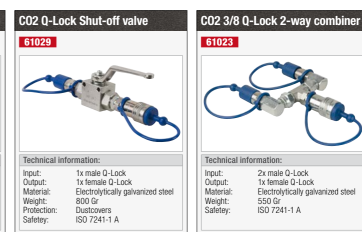
These hoses meet/exceed standard SAEJ517 sec. SAE100R7 - EN 855 - ISO 3949

CO2 Bottle to 3/8 Q-Lock adapter CO2 90° 3/8 Q-Lock connector Technica 1x 21.8 thread Input: Output: 1x female Q-Lock Material: Electrolytically galvanized steel Weight: Safetey: ISO 7241-1 A





Weiaht: 850 Gr ISO 7241-1 A



Technical information: 2x male Q-Lock 1x female Q-Lock Output: Material: Electrolytically galvanized steel Weight: 550 Gr ISO 7241-1 A

61023









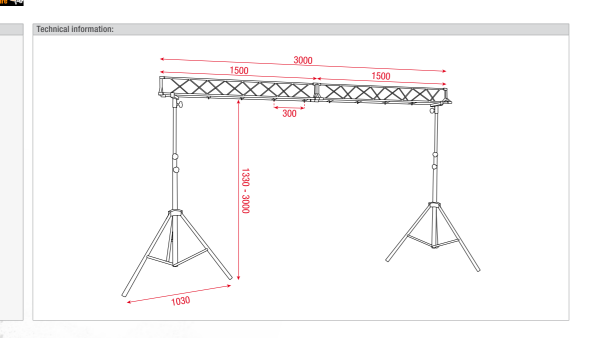


NEW PRODUCTS 2016 NEW PRODUCTS 2016 Metal Medium Lightstand
70910 Mammoth Stands Speaker stand 35mm
D8600 Mammoth Stands Distance tube M20
D8611 Mammoth Stands Speaker wall mount
D8615 Mammoth Stands Telescopic mic stand low D8622 Mammoth Stands Telescopic mic stand medium
D8621 Mammoth Stands
Telescopic mic stand
D8620 Mammoth Stands Distance tube 35mm D8610 Mammoth Stands Technical information:



Light bridge set 70930 Mammoth Stands

Technical information: Max. Load:
Diameter truss tube:
Height:
Width:
Attach points:
Attach screws:
Attach distance: 60 kg 28 mm 1330 - 3000mm 3000 mm M6 with wingnuts 300mm





DJ stand set **D8660** Mammoth Stands Special features: • Quick and easy to assemble • 2 Desks included Floor space: 1270 x 465mm Floor space: 12/0 x 465mm Lightbar width: 2620 Lighbar height: 2170 – 2470mm Main desk: 1215 x 465mm Second desk: 1215 x 390mm Main desk level: 950mm Second desk level: 594mm • including Carrying bag • 2,6m Lightbar





Floorstand 70191 30x30cm, 50mm tube



Technical information:

Dimensions: Centre holes: Accommodates: Metal base: Hole: Feet: Colour:

ca 30x30 cm 239 x 239 mm Truss 30cm square truss Round 50mm 10 and 12 mm Rubber feet Black









MT-200 Lifting Tower 70860 Mammoth Stands 6,4m









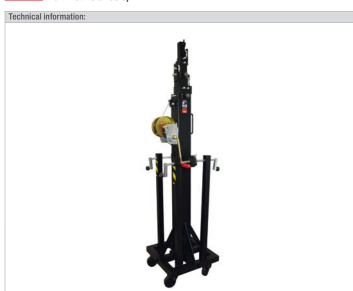


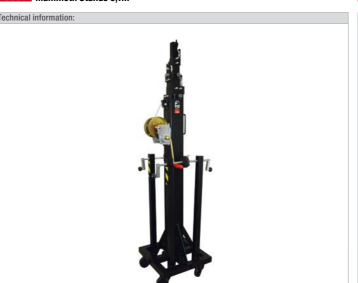
MT-300 Lifting Tower 70862 Mammoth Stands 6,1m



MAT-250 Line Array Tower 70870 Mammoth Stands 5,4m









Technical information:

Maximum height: 6,40m Maximum load: Folded height: 2,00 x 2,00m 0,47 x 0,47m Working area open base: Closed base: Material: Own Weight: Steel EN 10305-5 86kg

AL-KO Type 501 Plus – 500kg
6mm, galvanized steel under EN 12385-4. Resistance 1.770N/mm2.
BGV C1 - BGG 912 - 2006/42/CE (Dekra)
Fixation of tower sections to working height by safety pins. Leg anchorage with Winch: Cable diameter: Certification: Additional info:

safety pins. Bubble level to adjust tower vertical position. Rustproof protection and painting protection finish.

Technical information:

5,30m 230kg 1,82m Maximum height: Maximum load: Folded height: Working area open base: Closed base: 2,00 x 2,00m 0,47 x 0,47m Material: Own Weight:

0,4/x 0,4/m
Steel EN 10305-5
78kg
AL-K0 Type 501 Plus – 500kg
6mm, galvanized steel under EN 12385-4. Resistance 1.770N/mm2.
BGV C1 - BGG 912 - 2006/42/CE (Dekra)
Fixation of tower sections to working height by safety pins. Leg anchorage with cefety pins. Rubble level to adjust tower vertical position. Bustnoof protection Winch: Cable diameter: Certification: Additional info:

safety pins. Bubble level to adjust tower vertical position. Rustproof protection and painting protection finish.

Technical information:

Maximum height: 6,10m Maximum load: Folded height: 300kg 1,92m 1,92m 2,00 x 2,00m 0,47 x 0,47m Steel EN 10305-5 90kg Working area open base: Closed base: Material: Own Weight:

Winch: Cable diameter: Certification: Additional info:

9UKg
AL-KO Type 900 Compact – 900kg
6mm, galvanized steel under EN 12385-4. Resistance 1.770N/mm2.
BGV C1 - BGG 912 - 2006/42/CE (Dekra)
Fixation of tower sections to working height by safety pins. Leg anchorage with safety pins. Bubble level to adjust tower vertical position. Rustproof protection and painting protection finish.

Technical information:

Maximum height: 5,40m Maximum load: Folded height: 1,66 x 1,72m 0,48 x 0,48m Working area open base: Closed base: Material: Own Weight: Aluminium AL Si 6082 / T6 96kg

Winch: Cable diameter:

96kg
AL-KO Type 901 Plus – 900kg
6mm, galvanized steel under EN 12385-4. Resistance 1.770N/mm2.
BGV C1 - BGG 912 - 2006/42/CE (Dekra)
Fixation of tower sections to working height by safety pins. Leg anchorage with Certification: Additional info:

safety pins. Bubble level to adjust tower vertical position. Rustproof protection and painting protection finish.





2m Adjustable Crowd Barrier

Available models:

90000 Silver

90001 Black





Velvet Rope Gold Hook

Available models:

90020 Red

90021 Black

90022 Blue



Round Top Cord Pole

Available models:

90010 Gold

90011 Silver

90012 Black



Velvet Rope Silver Hook

Available models:

90023 Red

90024 Black

90025 Blue



8-Channel Chainhoist Controller

70283 Direct Control

Technical information:

Power Supply: 400V/50 Hz 19" 4U Dimensions: CEE 5 pole 32A CEE 4 pole 16A Power Connector: Output Connector:

16 pole multi-connector Safety: Emergency button



4-Channel Chainhoist Controller

70282 Direct Control

Technical information

400V/50 Hz 19" 4U Power Supply: Dimensions: CEE 5 pole 32A CEE 4 pole 16A Power Connector: Output Connector: 16 pole multi-connector

Safety: Fmergency button



Showtec SET Frames, communicate your images in aluminium frames in any size or way. Showtec SET Frames are a versatile and flexible system made out of connectable aluminium profiles on which any desired fabric can be fastened. The SET Frames unique and easy fastenings allow seamless spanning and infinite changing of fabrics. The system is not limited to a single-sided solution. The frame can be expanded to any shape and/or size, allowing the fabrics to be fastened double-sided or multiple-sided.

The fabrics that you span in the Showtec SET Frames have synthetic cords on all sides, which makes it easy and convenient to span them into the SET Frames. The fabric stretches so that any folds or wrinkles disappear and you get a wrinkle free look.

Showtec does not provide the fabrics. However most online-printing company's offer these printed fabric with welded sheath which allows you to choose your own fabric printing company.



SET Frame Set- Double Sided Profile

89630 240(h) x 100(b)cm - Excluding clothing

89631 240(h) x 200(b) cm - Excluding clothing 89632 240(h) x 300(b) cm- Excluding clothing

Available models:

89690 50x50x50cm - Excluding fabrics

SET Frame Set - Cube

89691 100x100x100cm - Excluding fabrics







































Single Tube



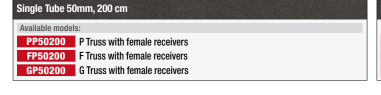




Single Tube 50mm, 25 cm PP50025 P Truss with female receivers FP50025 F Truss with female receivers GP50025 G Truss with female receivers

Single Tube 50	Dmm, 50 cm
Available model	S:
PP50050	P Truss with female receivers
FP50050	F Truss with female receivers
GP50050	G Truss with female receivers

Single Tube 5	0mm, 100 cm
Available mode	ls:
PP50100	P Truss with female receivers
FP50100	F Truss with female receivers
GP50100	G Truss with female receivers





Single Tube Black







0mm, 25 cm
ls:
P Truss with female receivers black
F Truss with female receivers black
G Truss with female receivers black

Single Tube 50	0mm, 50 cm
Available model	S:
PP50050B	P Truss with female receivers black
FP50050B	F Truss with female receivers black
GP50050B	G Truss with female receivers black

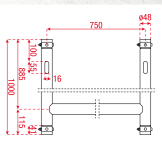
Available mod	els:	
PP50100B	P Truss with female receivers black	
FP50100B	F Truss with female receivers black	
GP50100B	G Truss with female receivers black	

Available mode	els:
PP50200B	P Truss with female receivers black
FP50200B	F Truss with female receivers black
GP50200B	G Truss with female receivers black

Assatishing and all	
Available model	S:
PP50300B	P Truss with female receivers black
FP50300B	F Truss with female receivers black
GP50300B	G Truss with female receivers black







H-Downrigge	r				
Available models:		Technical info	Technical information:		
70473	Alu (FT/FQ)	Dimensions:	750 x 1000 x 48mm		
70474	Alu (GT/GQ)	SWL: Finish:	100Kg Aluminum		
70473B	Black (FT/FQ)				
70474B	Black (GT/GQ)				



T-Downrigger				
Available mode	ls:	Technical info	rmation:	
70475 70476	Alu (FT/FQ) Alu (GT/GQ)	Dimensions: SWL: Finish:	450 x 500 x 48mm 100Kg Aluminum	
70475B	Black (FT/FQ)	i illion.	Aldillilati	
70476B	Black (GT/GQ)			



			5, IL	188	60
Single Downrig	jger				
Available models	ii.	Technic	al information		
70477 70478	Alu (FT/FQ) Alu (GT/GQ)	Dimensi SWL: Finish:	ons: 198 x 100Kg Alumii		
70477B 70478B	Black (FT/FQ) Black (GT/GQ)				









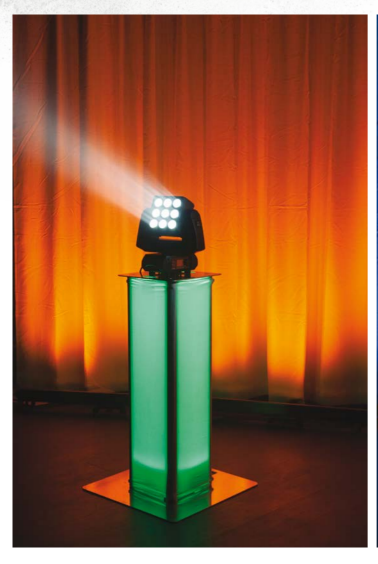


















Truss Tower

70000 1,0 mtr Technical information

600 x 600 x 4mm 350 x 350 x 4mm 1000 x 50 x 2mm Dimensions Base Plate: Dimensions Top Plate: Dimensions Pipes: Material Base/Top: Finish: Material Pipes: Material Fabric:

Aluminium Spandex 22Kg Material Faoric: Spandex
Weight: 22Kg
Set contains base- and top plate, white spandex
sleeve, 4pcs truss pipes, conical adapters, pins and
safety springs

For safety reasons it is recommended to firmly mount the base plate on a stable and level surface, preventing the possibility of tipping the Truss Tower.



Truss Tower

70001 1,5 mtr

Technical information

600 x 600 x 4mm 350 x 350 x 4mm 1500 x 50 x 2mm Dimensions Base Plate: Dimensions Pipes: Material Base/Top: Material Pipes: Material Fabric: Aluminium Spandex 24Kg Weight: 24Kg
Set contains base- and top plate, white spandex
sleeve, 4pcs truss pipes, conical adapters, pins and safety springs

For safety reasons it is recommended to firmly mount the base plate on a stable and level surface, preventing the possibility of tipping the Truss Tower.



Truss Tower 70002 2,0 mtr

Technical information

Dimensions Base Plate: Dimensions Top Plate: 600 x 600 x 4mm 350 x 350 x 4mm Dimensions Pipes: 2000 x 50 x 2mm Material Base/Top: Material Pipes: Material Fabric: Spandex 26Kg

Material Fabric: Spandex
Weight: 26Kg
Set contains base- and top plate, white spandex
sleeve, 4pcs truss pipes, conical adapters, pins and
safety springs

For safety reasons it is recommended to firmly mount the base plate on a stable and level surface, preventing the possibility of tipping the Truss Tower.



















AUDIO-VISUAL



BAGS & CASES

CABLES & **CONNECTORS**



The AV section consists of all products concerning Projection, LED screens and pixel controlled shapes plug and play products with Klingnet protocol. We offer indoor and outdoor LED screens with a pixelpitch of 3.9 to 25. Add media software, servers,



We offer solutions for installers, musicians, mobile DJ's and rental companies. We have an extensive package ranging from players, mixers, processors to amplifiers, speakers, 100V systems and other handy solutions. Excellent Pricequality is priority number 1.



Equipment needs to be well protected. Here you will find a large assortment of products designed to protect your valuable equipment. Flightcases dedicated for controllers and audio equipment. Also universal solutions for cables, stands, stage products and our 3 different case ranges; the value, standard and premium line.



ENTERTAINMENT LIGHTING

senderboxes, distributors

LED screens.

and rigging to complete your



We offer professional (theater) spots, bars, parcans, washers and decorative lights for the right atmosphere in both small venues and large outdoor events. In addition; moving heads, lasers, light effects, blinders and our foggers & effects for an extra show dimension. Furthermore all you need to control and distribute DMX.

ARCHITECTURAL LIGHTING



To complement and crossover to a piece of light entertainment, we offer our range of LED strips, downlights and floodlights in both white and RGB. In addition, all products for the lighting installer like inground and underwater ights, wall lights, garden and street lights with the necessary power and control STANDS



Unlike previous catalogues this version combines all AV, Audio & Light stands together. For AV applications you will find our projector / LCD brackets and trolleys. For audio; speaker stands, wall brackets, microphones and DJ booths. Also there's a comprehensive range of truss and line array lifters and lightweight tripod stands.

STAGE & RIGGING



Stage & rigging in the broadest sense of the word. Tapes, Cable bridges, Stages. Trusses but also everything to safely rig trusses and fixtures using and safeties. Also all you need to tidy-up your stage curtains, curtain systems. pipe & drape and LED







