



LIGHTING



INDEX

- 4** Moving Heads
- 9** Outdoor Fixtures
- 16** Pixel Projectors
- 19** Battery Projectors
- 23** Accessories



MOVING HEADS



MOVING HEADS

ARCHER X10



SG ARCHERX10 - PRODUCT CODE

SG CASEARCHERX10 - CASE (2x SG ARCHERX10)

SG ARCHERX10KIT - (2x SG ARCHERX10 + 1x SG CASEARCHERX10)

SORGENTE LUMINOSA

- OSRAM Sirius HRI 420W Metal Halide Lamp
- Color temperature: 6600K

OPTICS

- Projection angle: Beam mode angle 1.6° ~ 18° – Spot mode angle 3° ~ 41°
- Electronic focus
- Electronic zoom
- Illuminance: 531700 Lux @ 10m (1.6°)

COLOR SYSTEM

- Color wheel 13 dichroic filters + open

EFFECTS

- 16-bit dimmer
- High speed mechanic strobe
- Fixed gobo wheel with 13 gobos + open
- Rotating gobo wheel with 9 gobos + open with bidirectional rotation and indexable
- Gobo scroll effects at variable speed
- Circular prism 8 facet with bidirectional rotation and indexable
- Linear prism 6 facet with bidirectional rotation and indexable
- Linear frost filter

CONTROL AND PROGRAMMING

- 2 DMX configurations available: 19/324 channels
- Control signal USITT DMX512, RDM, Art-Net, sACN
- Optional wireless DMX receiver (order code SG WECONUSB)
- 4 Dimmer curves: Linear, Square, I-Square, S-Curve
- 5 Dimmer mode: Standard, Stage, TV, Architectural, Theatre

STRUCTURE AND CABINET

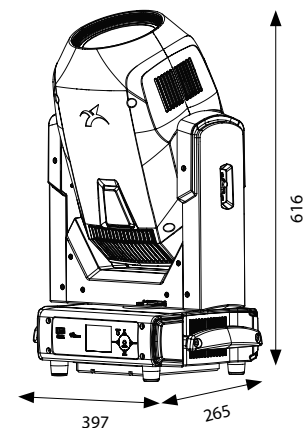
- Aluminum internal structure with hi-resistance ABS cover
- High resolution LCD colour display
- Pan&Tilt three-phase motion motors
- Mounting points 2 pairs of 1/4-turn locks omega older
- Pan&Tilt movement lock system
- XLR 3-poles DMX IN/OUT connection
- XLR 5-poles DMX IN/OUT connection
- IP rating 20
- Low-noise controlled cooling system
- Backup battery for user menu access without connecting to the main power

POWER SUPPLY

- Input Voltage: AC~100-240V, 50/60 Hz
- Output Voltage: AC~100-240V, 50/60 Hz – Max 5A
- Switching power supply unit
- Max power: 550W @ 230VAC
- Power connections: Seetronic X Series IP65 IN/OUT

WEIGHT AND DIMENSIONS

- Net weight: 22 kg
- Size: 397 x 265 x 616 mm



MOVING HEADS

ARCHER S7



SG ARCHERS7 - PRODUCT CODE

SG ARCHERS7KIT KIT - (2x SG ARCHERS7 + 1x SG CASEARCHERS7)

SG CASEARCHERS7 - CASE (2x SG ARCHERS7)

LIGHT SOURCE

- 1x380W high brightness white led
- Color temperature: 6500K
- Led frequency adjustable up to 25.000 Hz

OPTICS

- Projection angle zoom from 7 ° to 43 °
- Electronic focus
- Brightness: 44600 LUX@5m (7° Min Zoom) - 1800 LUX@5m (43°Max Zoom)

COLOR SYSTEM

- CMY linear color mixing system
- CTO linear correction 6500-2700K
- Color wheel 7 dichroic filters + white

EFFECTS

- Fixed gobo wheel with 8 static and interchangeable gobos
- Rotating gobos wheel with 7 rotating gobos, interchangeable and indexable
- Gobo scroll effects at variable speed
- Animation wheel with continuous and bidirectional rotation
- Circular prism 3 facet with bidirectional rotation and indexable
- Linear prism 5 facet with bidirectional rotation and indexable
- Motorized iris
- Linear frost filter
- Linear dimmer from 0 to 100
- Electronic shutter up to 25 Hz
- Random strobo effect and pulse dimmer with variable speed

CONTROL AND PROGRAMMING

- 3 DMX configurations available: 24/29/34 channels
- Control signal USITT DMX512, Art-Net
- Transceiver wireless DMX by Wireless Solution (integrated)
- Selectable 8/16bit Pan & Tilt resolution
- Selectable Master/Slave mode
- Function reset controlled by DMX control
- USB interface for software update

STRUCTURE AND CABINET

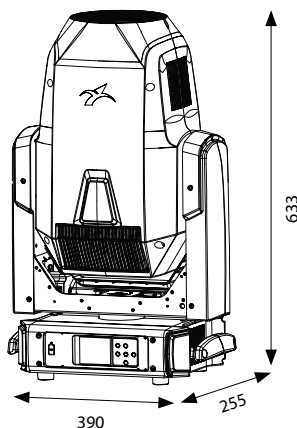
- Aluminum internal structure with hi-resistance ABS cover
- High resolution LCD colour display
- Pan & Tilt three-phase motion motors
- Pan angle 540°/630° selectable
- Tilt angle 270°
- Mounting points 1 pairs of 1/4-turn locks omega older
- Automatic repositioning of Pan and Tilt
- Pan&Tilt movement lock system
- XLR 3-poles DMX IN/OUT connection
- RJ45 EtherCON data connectors IN/OUT
- IP rating 20
- Low-noise controlled cooling system
- Backup battery for user menu access without connecting to the main power

POWER SUPPLY

- Input Voltage: AC~100-240V 50/60Hz
- Switching power supply unit
- Max power: 497W @ 230VAC
- Power connection with TRUE ONE IN/OUT connectors

WEIGHT AND DIMENSIONS

- Net weight: 25 kg
- Dimensions: 390x633x255 (mm)





MOVING HEADS

ARCHER W8



SG ARCHERW8 - PRODUCT CODE

SG ARCHERW8KIT - KIT (2X SG ARCHERW8 +CASE)

LIGHT SOURCE

- 19x40W Osram Ostar™ led RGBW Full Color
- CRI ≥ 83 Ra
- LED refresh frequency: adjustable from 900 Hz to 25 KHz.

OPTIC SYSTEM

- Projection angle: zoom from 5 ° to 50 °
- Brightness: 52400 Lux@5m (full ON - 5°) / 1900lux@5m (full ON - 50°)
- Lens type: honeycomb gapless plano-convex optics

COLOR SYSTEM

- LED source RGBW Full color
- Infinite chromatic possibilities
- Calibrated led sources

EFFECTS

- Electronic dimmer 0-100%
- Motorized zoom
- Electronic strobo, pulse, random, single pixel
- Single Pixel control
- Pre-programmed dynamic and static patterns with programmable fades
- Virtual colour wheels: foreground, background with programmable fades
- CCT control: + / - green correction

CONTROL AND PROGRAMMING

- 7 DMX configurations available: 15/16/24/25/38/58/99 channels
- Control signal USITT DMX512, Art-Net, SACN , Kling-Net
- Optional wireless DMX receiver (order code SG WECONUSB)
- 8/16bit Pan & Tilt resolution
- Master/Slave mode
- Reset function via DMX
- 3 Custom Program modes with 5 scenes
- Virtual Colour Wheel with 62 color
- White Presets with 10 macros
- Virtual linear color wheel from 2.700 K to 10.000K
- Customizable color calibration system
- 4 Dimmer curves: Linear, Square, I-Square, S-Curve
- 5 Dimmer mode: Standard, Stage, TV, Architectural, Theatre
- Flight Case mode to protect the zoom

STRUCTURE AND CABINET

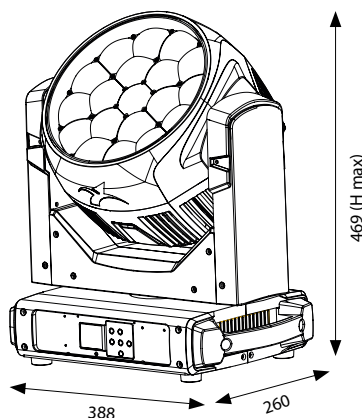
- Aluminum internal structure with hi-resistance ABS cover
- High resolution LCD colour display with touch buttons
- Pan angle: 540°/630°
- Tilt angle: 270°
- Mounting points: 2 pairs of 1/4-turn locks omega older
- Automatic repositioning of Pan & Tilt
- Pan&Tilt movement lock system
- XLR 3 poles DMX IN/OUT connection
- RJ45 EtherCON data connectors IN/OUT
- USB port for software update and wireless DMX receiver
- IP rating: 20
- Low-noise controlled cooling system
- Backup battery for user menu access without connecting to the main power

POWER SUPPLY

- Input Voltage: AC~100-240V, 50/60 Hz
- Output Voltage: AC~100-240V, 50/60 Hz - Max 5A
- Switching power supply unit
- Max power: 935W @ 230VAC
- Power connections: Seetronic X Series IP65 IN/OUT

WEIGHT AND DIMENSIONS

- Net weight: 19 kg
- Dimensions (L x A x P): mm. 388x469x260



MOVING HEADS

ARCHER W3



SG ARCHERW3 - PRODUCT CODE

SG CASEARCHERW3 - CASE (4X SG ARCHERW3)

LIGHT SOURCE

- 7x40W Osram Ostar™ led RGBW Full Color
- CRI ≥ 83 Ra
- LED refresh frequency: adjustable from 900 Hz to 25 KHz.

OPTIC SYSTEM

- Projection angle: zoom from 6 ° to 55 °
- Brightness: 18000 Lux@5m (full ON - 6°) / 505lux@5m (full ON - 55°)
- Lens type: honeycomb gapless plano-convex optics

COLOR SYSTEM

- LED source RGBW Full color
- Infinite chromatic possibilities
- Calibrated led sources

EFFECTS

- Electronic dimmer 0-100%
- Motorized zoom
- Electronic strobo, pulse, random, single pixel
- Single Pixel control
- Pre-programmed dynamic and static patterns with programmable fades
- Virtual colour wheels: foreground, background with programmable fades
- CCT: CCT control, + / - green correction

CONTROL AND PROGRAMMING

- 5 DMX configurations available: 15/16/24/25/51 channels
- Control signal USITT DMX512
- Optional wireless DMX receiver (order code SG WECONUSB)
- 8/16bit Pan & Tilt resolution
- Master/Slave mode
- Reset function via DMX
- 3 Custom Program modes with 5 scenes
- Virtual color wheel with 62 color
- White presets with 10 macros
- Virtual linear color wheel from 2.700 K to 10.000K
- Customizable color calibration system
- 4 Dimmer curves: Linear, Square, I-Square, S-Curve
- 5 Dimmer modes: Standard, Stage, TV, Architectural, Theatre
- Flightcase mode to protect the zoom

STRUCTURE AND CABINET

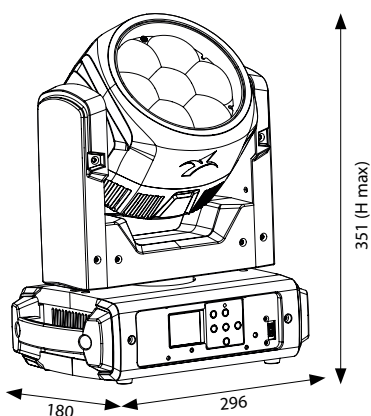
- Aluminum internal structure with hi-resistance ABS cover
- High resolution LCD colour display with touch buttons
- Pan angle: 540°/630°
- Tilt angle: 270°
- Mounting points: 1 pairs of 1/4-turn locks omega older
- Automatic repositioning of Pan & Tilt
- XLR 3-5 poles DMX IN/OUT connection
- USB port for software update and wireless DMX receiver
- IP rating: 20
- Low-noise controlled cooling system
- Backup battery for user menu access without connecting to the main power

POWER SUPPLY

- Input Voltage: AC~100-240V, 50/60 Hz
- Output Voltage: AC~100-240V, 50/60 Hz - Max 9A
- Switching power supply unit
- Max power: 340W @ 230VAC
- Power connections: Seetronic X Series IP65 IN/OUT

WEIGHT AND DIMENSIONS

- Net weight: 7,5 kg
- Dimensions (L x A x P): mm. 296x351x180



OUTDOOR FIXTURES



OUTDOOR FIXTURES

SG BLOKEVO1FC



SG BLOKEVO1FC - PRODUCT CODE
SG CASEBLKEVO1FC - FLIGHTCASE FOR 8 BLOK EVO 1FC

LIGHT SOURCE

- 1 x 400 W RGBAL COB LED
- CRI≥84Ra

OPTIC SYSTEM

- Beam angle: 80° without lenses – 33° Fresnel lens – 63° frost lens
- Luminous flux of FULL ON: 460 lx @ 5m without lenses
- Luminous flux of FULL ON: 1182 lx @ 5m with 33° Fresnel lens
- Luminous flux of FULL ON: 318 lx @ 5m with 63° frost lens

COLOR SYSTEM

- RGBAL LEDs

EFFECTS

- 16-bit dimmer
- Dimmer curves: 4 selectable dimming curves available
- Halogen dimming speed emulation
- Red Shift function (tungsten dim-to-warm emulation)
- High speed electronic strobe, pulse, single sectors FX with adjustable speed, duration and rate
- Virtual color wheel with 109 numeric gel filters presets
- CTC from 1750K to 20000K
- Selectable PWM: adjustable from 1000 Hz to 25 KHz
- Emergency mode: editable dimmer level, color or color temperature when DMX signal is lost

CONTROL AND PROGRAMMING

- 8 x DMX channel modes
- Protocol USITT DMX 512, RDM
- Master/Slave mode

STRUCTURE AND CABINET

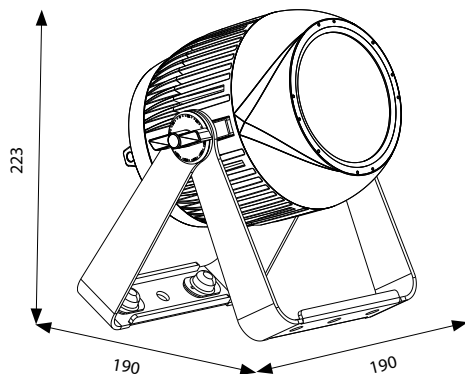
- Die cast aluminium housing
- LCD graphic display
- Quick-release anchor points, on-board mechanics for stacking multiple devices
- "Light up" positioning with adjustable angle
- Mounting points: 2 pairs of 1/4-turn locks omega bracket
- IP rating: IP65
- DMX 5-poles XLR IN/OUT IP65 connectors
- Low-noise controlled cooling system

POWER SUPPLY

- Input Voltage: AC~100-240V, 50/60 Hz
- Switching power supply unit
- Max power: 430W @ 230VAC
- Seetronic X Series IP65 Power Connectors IN/OUT
- Power supply cable 1,0 mt included

WEIGHT AND DIMENSIONS

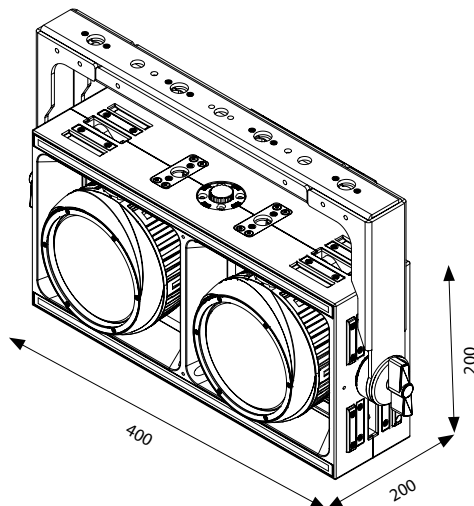
- Net weight: 4,5 kg
- Dimensions: 190x190x223 mm (without bracket)





OUTDOOR FIXTURES

SG BLOKEVO2FX



SG BLOKEVO2FX- PRODUCT CODE

SG CASEBLKEVO2FX - FLIGHTCASE FOR 4 BLOK EVO 2FX

LIGHT SOURCE

- 2 × 400 W RGBAL COB LED
- 2 × Tunable White linear LED strips with 8 individual sections
- CRI/Ra≥84

OPTIC SYSTEM

- Beam angle: 50° without lenses, 37° with Fresnel lens and 45° with frost lens
- Luminous flux of FULL ON: 1126 lx @ 5m without lenses
- Luminous flux of FULL ON: 1630 lx @ 5m with 37° Fresnel lens
- Luminous flux of FULL ON: 930lx @ 5m with 45° frost lens

COLOR SYSTEM

- RGBAL LEDs (cells)
- Warm White 2400K and Cold White 4900K LEDs (strips)

EFFECTS

- 16-bit dimmer
- Dimmer curves: 4 selectable dimming curves available
- Halogen dimming speed emulation
- Red Shift function (tungsten dim-to-warm emulation)
- High speed electronic strobe, pulse, single sectors FX with adjustable speed, duration and rate
- 26 dynamic patterns with adjustable speed, direction and fades
- Virtual color wheel with 109 numeric gel filters presets
- CTC from 1750K to 20000K (cells)
- CTC from Warm White to Cold White (strips)
- Selectable PWM: adjustable from 1000 Hz to 25 KHz
- Emergency mode: editable dimmer level, color or color temperature when DMX signal is lost

CONTROL AND PROGRAMMING

- 25 DMX channel modes
- Protocol USITT DMX 512, RDM
- Strips and cells mapping swap via DMX
- Master/Slave mode

STRUCTURE AND CABINET

- Die cast aluminium housing
- LCD graphic display
- Quick-release anchor points, on-board mechanics for stacking multiple devices
- Pan directional adjustment for each cell: +/- 20° with manual control
- Mounting points: 2 pairs of 1/4-turn locks omega bracket
- IP rating: IP65
- DMX 5-poles XLR IN/OUT IP65 connectors
- Low-noise controlled cooling system

POWER SUPPLY

- Input Voltage: AC~100-240V, 50/60 Hz
- Switching power supply unit
- Max power: 700W @ 230VAC
- Seetronic X Series IP65 Power Connectors IN/OUT
- Power supply cable 1,0 mt included

WEIGHT AND DIMENSIONS

- Net weight: 9,0 kg
- Dimensions: 400x200x200 mm (without bracket)

OUTDOOR FIXTURES

AQUFLEX 7Z



SG AQUFLEX7Z- PRODUCT CODE
SG CASEAQUFLEX7Z - CASE (2x SG AQUFLEX7Z)

LIGHT SOURCE

- 7x40W led RGBW Full Color
- LED lifespan: > 50.000h
- LED refresh frequency: > 600Hz a 15 KHz flicker-free

OPTIC SYSTEM

- Projection angle: zoom from 4° to 45°
- Luminous flux: 22.000lux @ 5m (full on – 4.3°)
- PMMA plano-convex optics 42mm

COLOR SYSTEM

- RGBW Full color
- Infinite chromatic possibilities

EFFECTS

- Linear dimmer 0-100%
- Adjustable strobe effect
- Color macros selectable via DMX
- Motorized zoom

CONTROL AND PROGRAMMING

- 5 DMX configurations available: 4/5/7/13/17 channels
- Key lock password for display lock
- Protocol USITT DMX 512
- Built-in wireless DMX transceiver
- Master/Slave mode
- Static Color mode
- Auto mode with 15 programs selectable from the display
- Color mode with 50 color macros
- Virtual white wheel with 11 macros
- Color calibration system
- 4 different dimming curves available

STRUCTURE AND CABINET

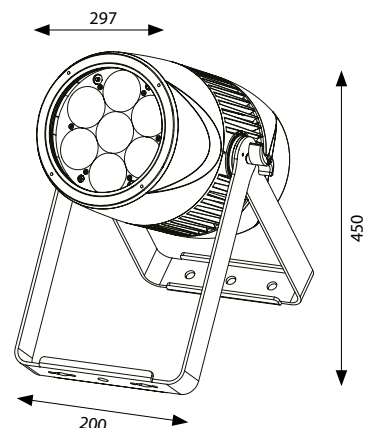
- High resistance die cast aluminum housing
- Color LCD display
- Front tempered glass
- "Light up" positioning with adjustable angle
- IP65 rating
- DMX 3-poles XLR IN/OUT IP65 connectors
- Mounting points: 1 pair of 1/4-turn locks omega older
- Low-noise controlled cooling system

POWER SUPPLY

- Input Voltage: AC~100-240V, 50/60 Hz
- Switching power supply unit
- Max power: 280W @ 230VAC
- Seetronic X Series IP65 Power Connectors IN/OUT
- Power supply cable 1mt included

WEIGHT AND DIMENSIONS

- Net weight: 7,5 kg
- Dimensions: 297x450x200 mm





OUTDOOR FIXTURES

AQUBAR 16P



SG AQUBAR16P - PRODUCT CODE
SG AQUBARBS - FLOOR BASE FOR VERTICAL POSITION
SG AQUBARBN - BARNDOOR
SG CASEAQUBAR - CASE (6x SG AQUBAR16P)

LIGHT SOURCE

- 16x20W led RGBW Full Color
- LED lifespan: > 50.000h
- LED refresh frequency: adjustable from 600 Hz to 18 KHz. Anti flicker

OPTIC SYSTEM

- Beam Angle: 12°
- Illuminance: 22000lux @ 2mt – Full ON
- Illuminance: 5000lux @ 5mt – Full ON

COLOR SYSTEM

- RGBW Full color
- Infinite chromatic possibilities

EFFECTS

- Linear dimmer 0-100%
- Adjustable strobe effect
- Color macros selectable via DMX

CONTROL AND PROGRAMMING

- 8 DMX configurations available: 2/4/9/13/25/32/64/72 channels
- Master/Slave mode
- Static color mode
- Color mode with 51 color macros selectable by DMX
- Auto mode with 22 programs
- Single pixel control
- Color calibration system
- CCT control: virtual wheel with 9 macros (from 2700K to 8000K)
- 4 dimmer curves (Linear – Square – InvSquare – S-Curve)
- 4 dimmer modes
- Protocols: DMX 512, RDM

STRUCTURE AND CABINET

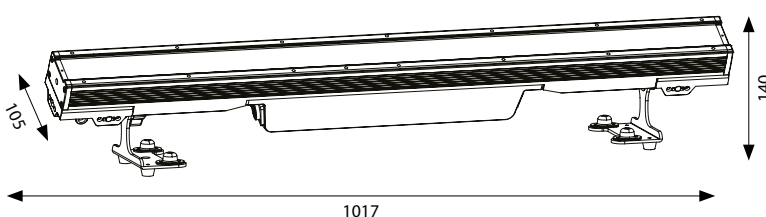
- High corrosion resistance 6063 die cast aluminum housing
- LCD color graphic display
- Mounting points: 2 pairs of 1/4-turn locks omega older
- Front tempered glass
- "Light up" positioning with adjustable angle +/- 180°
- IP rating: IP65
- XLR 3-poles DMX IN/OUT connections IP65
- Convection cooling system without fans
- Frost filter included: 40° – 60° x 10°

POWER SUPPLY

- Input Voltage: AC~100-240V, 50/60 Hz
- Switching power supply unit
- Max power: 270W @ 230VAC
- Seetronic X Series IP65 Power Connectors IN/OUT
- Power supply cable 1 mt included
- Max current output from Power OUT connector 10A @ 230VAC

WEIGHT AND DIMENSIONS

- Net weight: 9,15 kg
- Dimensions: 1017x105x140(h) mm



AQUPAR 12



SG AQUPAR12 - PRODUCT CODE
SG CASEAQUPAR - CASE (6x SG AQUPAR)
SG AQUPARBN - BARNDOOR

LIGHT SOURCE

- 12x12W RGBWA-UV led
- LED lifespan: >50.000h
- LED refresh frequency: >400Hz flicker free

OPTIC SYSTEM

- Beam angle: 25°

COLOR SYSTEM

- RGBWA-UV full color mixing
- Infinite chromatic possibilities and color temperature control

EFFECTS

- Linear Dimmer 0-100%
- Electronic strobe: 1-20 flashes/s with adjustable speed
- Color macros selectable via DMX

CONTROL AND PROGRAMMING

- 4 DMX configurations available: 3/6/8/13 channels
- Key lock password for display lock
- USITT DMX 512 protocol
- Master / Slave mode
- Automatic mode with 21 different programs selectable from the display with independent adjustment of the speed and strobe
- Color mode with independent adjustment of single color with 70 different selections
- 11 white balance selections
- 4 dimmer curves

STRUCTURE AND CABINET

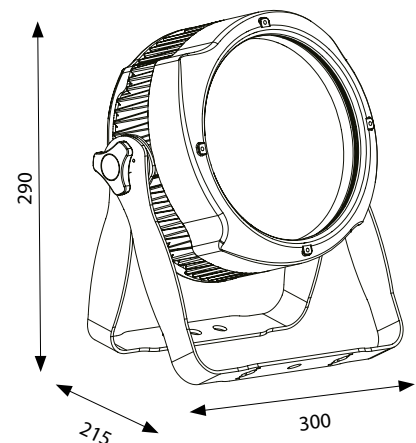
- Die cast aluminum housing, black color
- Color LCD display
- Front tempered glass
- Mounting points: double bracket for suspension or floor mount
- IP rating: IP65
- IP65 DMX 3-poles XLR In/Out connectors
- Convection cooling system without fans

POWER SUPPLY

- Input Voltage: AC~100-240V, 50/60 Hz
- Switching power supply unit
- Max power: 145W @ 230VAC
- IP65 True ONE In/Out connectors

WEIGHT AND DIMENSIONS

- Net weight: 4,8 kg
- Dimensions: 300x215x290 mm





OUTDOOR FIXTURES

AQUPAR 7



SG AQUPAR7 - PRODUCT CODE

LIGHT SOURCE

- 7x12W RGBWA-UV led
- LED lifespan: >50.000h
- LED refresh frequency: >400Hz flicker free

OPTIC SYSTEM

- Beam angle: 25°

COLOR SYSTEM

- RGBWA-UV full color mixing
- Infinite chromatic possibilities and color temperature control

EFFECTS

- Linear Dimmer 0-100%
- Electronic strobe: 1-20 flashes/s with adjustable speed
- Color macros selectable via DMX

CONTROL AND PROGRAMMING

- 4 DMX configurations available: 3/6/8/13 channels
- Key lock password for display lock
- USITT DMX 512 protocol
- Master / Slave mode
- Automatic mode with 21 different programs selectable from the display with independent adjustment of the speed and strobe
- Color mode with independent adjustment of single color with 70 different selections
- 11 white balance selections
- 4 dimmer curves

STRUCTURE AND CABINET

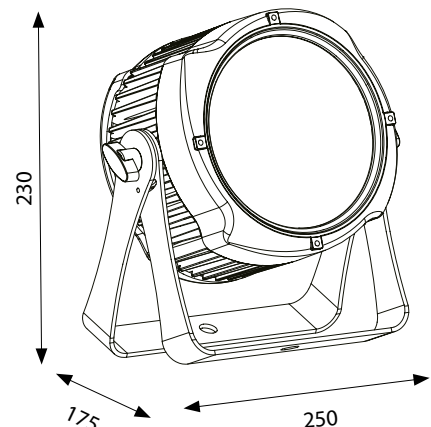
- Die cast aluminum housing, black color
- Color LCD display
- Front tempered glass
- Mounting points: double bracket for suspension or floor mount
- IP rating: IP65
- IP65 DMX 3-poles XLR In/Out connectors
- Convection cooling system without fans

POWER SUPPLY

- Input Voltage: AC~100-240V, 50/60 Hz
- Switching power supply unit
- Max power: 85W @ 230VAC
- IP65 True ONE In/Out connectors

WEIGHT AND DIMENSIONS

- Net weight: 3,2 kg
- Dimensions: 250x175x230 mm



PIXEL PROJECTORS

The image features several pixel projectors arranged in a grid-like pattern against a black background. Each projector is a long, thin, dark-colored strip with a row of small, bright LEDs along its length. The LEDs are illuminated in two colors: red and blue. The projectors are positioned at various angles, creating a sense of depth and perspective. The text 'PIXEL PROJECTORS' is overlaid in the upper left quadrant in a large, bold, white, sans-serif font.



PIXEL PROJECTORS

STARPIX



SG STRPIXBAR - PRODUCT CODE

SG CASESTRPIX - CASE (16x SG STRPIXBAR)

LIGHT SOURCE

- 50 x SMD5050 RGB led
- Led refresh frequency >400Hz flicker free

OPTIC SYSTEM

- Viewing angle 120° x 120°
- Transparent protective cover (dark filter included)
- White round and white square filters (sold separately)
- Pitch 20 mm

COLOR SYSTEM

- RGB Full color
- Infinite chromatic possibilities

EFFECTS

- Single pixel control

CONTROL AND PROGRAMMING

- 2 different DMX configuration available 7/150
- Protocols: Art-Net, sACN, RDM by SG STRPIXBOX16 control box (sold separately)
- 16/32pcs Starpix Bar power & signal with 1 pc SG STARPIXCTRL16/32(sold separately)
- UCS8903 16-bit color data led pixel protocol
- Artnet control with Starpix Control 16/32

STRUCTURE AND CABINET

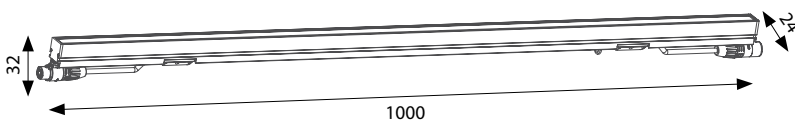
- Diecast aluminium housing black color
- 1 linear connection KIT (included)
- 7 different connection KITS multi ways and truss rigging (sold separately)
- 1 base for vertical position (sold separately)
- Seetronic 4pin XLR IP65 IN/OUT data+power
- IP rating 65

POWER SUPPLY

- Starpix Bar is powered by Starpix Control 16/32
- Max power: 18 W @ 24VDC

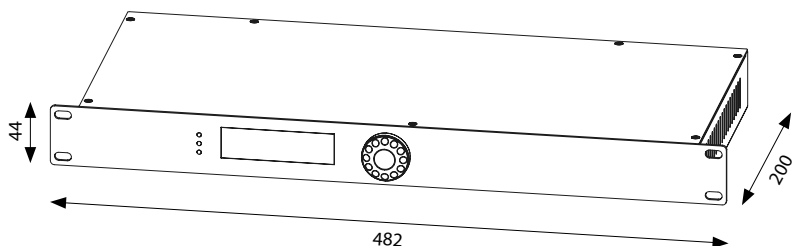
WEIGHT AND DIMENSIONS

- Net weight: 1 kg
- Dimensions: 1000x32x24 mm



PIXEL PROJECTORS

STARPIX CONTROL BOX 16



SG STRPIXBOX16 - PRODUCT CODE

EFFECTS

- Single pixel control

CONTROL AND PROGRAMMING

- 2 different DMX configuration available 7/150
- Protocols: Art-Net, sACN, RDM
- UCS8903 16-bit color data led pixel protocol

STRUCTURE AND CABINET

- Black metal housing
- Mounting points: 19" / 1 U rack mount
- RJ45 EtherCON data connectors IN/OUT
- 2 outputs Seetronic 4pin XLR IP65 (Max 8pcs STARPIX BAR each)
- Seetronic X Series IP65 Power Connectors IN/OUT IP rating: IP20

POWER SUPPLY

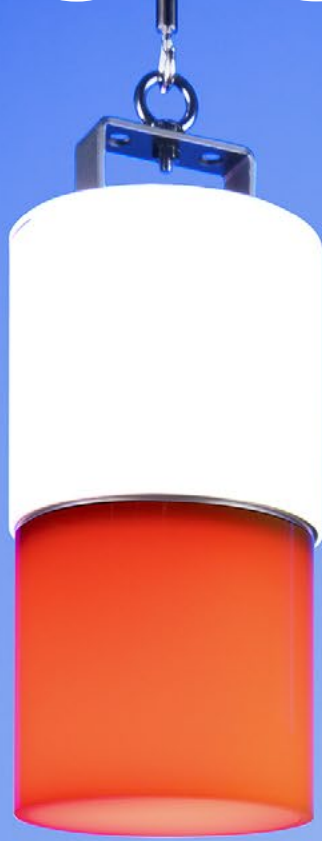
- Input Voltage: AC~100-240V, 50/60 Hz
- Switching power supply unit
- Max power: 320W @ 230VAC
- Power connections: Seetronic X Series IP65 IN/OUT
- Power supply cable 1 mt included

WEIGHT AND DIMENSIONS

- Net weight: 3 kg
- Dimensions: 482x200x44 mm



BATTERY PROJECTORS



BATTERY PROJECTORS

FLOOR BAT PLUS



SG FLBATPLUS - PRODUCT CODE
SG CASEFLBATPLUS - CASE (6x SG FLBATPLUS)
SG FLBATPLUSBAG - TROLLEY (6x SG FLBATPLUS)

LIGHT SOURCE

- 3x15W led RGB + Warm White – Full Color
- LED lifespan: > 50.000h
- LED refresh frequency: > 600Hz a 15 KHz flicker-free

OPTIC SYSTEM

- Beam Angle: 10°
- Illuminance: 875lux @ 5m (full on)

COLOR SYSTEM

- RGB + Warm White – Full Color
- Infinite chromatic possibilities

EFFECTS

- Linear dimmer 0-100%
- Electronic strobo, pulse, random
- Color macros selectable via DMX
- Auto mode with 8 programs selectable from the display
- CCT: White presets with 11 macros
- Color mode with 44 color macros
- 4 Dimmer curves: Linear, Exp, Log, S-Curve

CONTROL AND PROGRAMMING

- 4 DMX configurations available: 3/4/6/12 channels
- Built-in wireless DMX transceiver
- Reset function via DMX
- "Find me" function (80 min approx.)

STRUCTURE AND CABINET

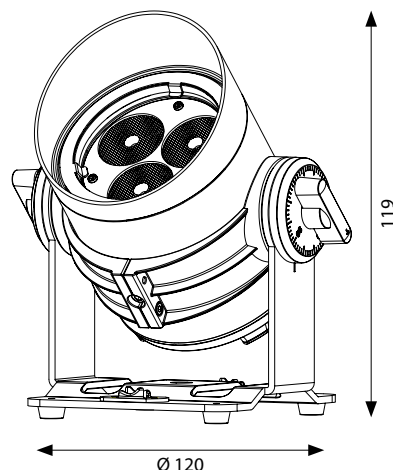
- High resistance 6063 die cast aluminum housing
- Graphic LCD color display with touch buttons
- Front tempered glass
- "Light up" positioning with adjustable angle
- IP65 rating
- Convection cooling system without fans
- Frost filters included: 30°- 60°x10°
- Floor and suspension bracket included
- Antiglare ring included

POWER SUPPLY

- Input Voltage: 12 VDC for standard use and battery recharge
- Rechargeable internal Li-Ion battery: 12VDC – 6Ah
- Runtime battery: ~ 2 hrs (full ON – Boost power mode)
- Runtime battery: ~ 11 hrs (Color change – Boost power mode)
- Charging cycle: ~ 5 hrs (Projector turned off)
- Power adapter 12 VDC included

WEIGHT AND DIMENSIONS

- Net weight: 1,4 kg (accessories not included)
- Dimensions: 119h x 120diam mm





BATTERY PROJECTORS

AURORA BW 300 BT

SG AURORABW300 - PRODUCT CODE
SG CASEAURORABW300 - CASE (4x SG AURORABW300)
SG AURORABW300BN - BARNDOOR

LIGHT SOURCE

- 24x10W led RGBW Full Color
- LED lifespan: > 50,000h
- LED refresh frequency: > 400Hz flicker-free

OPTIC SYSTEM

- Beam Angle: 12/25°
- Luminous flux: 5500lux @ 5m (full on)

COLOR SYSTEM

- LED source RGBW Full color
- Infinite chromatic possibilities

EFFECTS

- Linear dimmer 0-100%
- Adjustable strobe effect
- Color macros selectable via DMX

CONTROL AND PROGRAMMING

- 5 DMX configurations available: 2/3/5/8/11 channels
- Key lock password for display lock
- Protocol USITT DMX 512
- Built-in DMX wireless transceiver by Wireless Solution
- APP control
- Master/Slave mode
- Static color mode
- Auto mode with 15 different programs selectable from the display, with speed adjustment
- Color mode with 50 color macros and 11 white macros
- Color calibration system
- Power management system
- 4 different dimming curves available

STRUCTURE AND CABINET

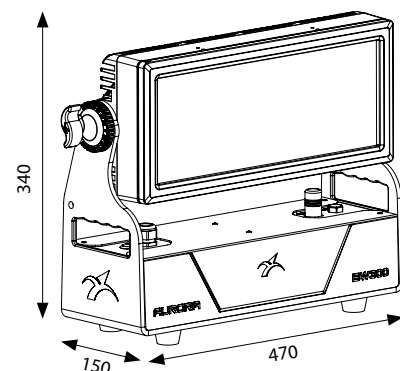
- High corrosion resistance 5052 die cast aluminum housing
- Color LCD display
- Front tempered glass
- "Light up" positioning with adjustable angle +/- 120°
- IP rating: IP65
- DMX 3-poles XLR IN/OUT IP65 connectors
- DMX IN/OUT IP65 PG cables (optional kit)
- Convection cooling system without fans
- Frost filter included: 40°- 60°x10°

POWER SUPPLY

- Input Voltage: AC~100-240V, 50/60 Hz for standard use and battery recharge
- Switching power supply unit
- Rechargeable internal Li-Ion battery: 22,2VDC 16Ah
- Runtime battery: ~ 3 hrs (full ON - High power mode)
- Runtime battery: ~ 11 hrs (Color change - High power mode)
- Charging cycle: ~ 6 hrs (Projector turned off)
- Max power: 270W @ 230VAC
- Seetronic Powercon IN/OUT IP65 connectors
- IN/OUT IP65 PG cables (optional kit)

WEIGHT AND DIMENSIONS

- Net weight: 13,7 kg
- Dimensions: 470x340x150 mm



BATTERY PROJECTORS

AQUPAR BAT BT



SG AQUPARBAT - PRODUCT CODE
SG CASEAQUBAT - CASE (6x SG AQUPARBAT)

LIGHT SOURCE

- 7x10W led RGBW Full Color
- LED lifespan: > 50.000h
- LED refresh frequency: > 400Hz flicker-free

OPTIC SYSTEM

- Beam Angle: 10/22°
- Luminous flux: 1300lux @ 5m (full on)

COLOR SYSTEM

- LED source RGBW Full color
- Infinite chromatic possibilities

EFFECTS

- Linear dimmer 0-100%
- Adjustable strobe effect
- Color macros selectable via DMX

CONTROL AND PROGRAMMING

- 5 DMX configurations available: 2/3/5/8/11 channels
- Key lock password for display lock
- rotocol USITT DMX 512
- Built-in wireless DMX transceiver
- APP control
- Master/Slave mode
- Static Color mode
- Auto mode with 15 programs selectable from the display, with speed adjustment
- Color mode with 50 color macros and 11 white macros
- Color calibration system
- Power management system
- 4 different dimming curves available

STRUCTURE AND CABINET

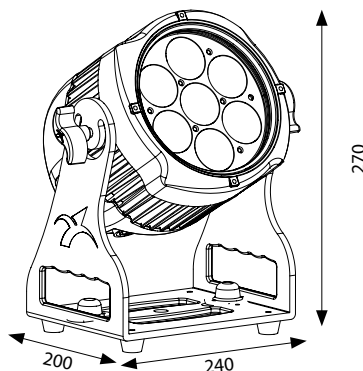
- High corrosion resistance 5052 die cast aluminum housing
- Color LCD display
- Front tempered glass
- "Light up" positioning with adjustable angle +/- 140°
- IP65 rating
- DMX 3-poles XLR IN/OUT IP65 connectors
- DMX IN/OUT IP65 PG cables (optional kit)
- Convection cooling system without fans
- Frost filter included: 40° - 60°x10°

POWER SUPPLY

- Input Voltage: AC~100-240V, 50/60 Hz for standard use and battery recharge
- Switching power supply unit
- Rechargeable internal Li-Ion battery: 14,8VDC 12Ah
- Runtime battery: ~ 4 hrs (full ON - Boost power mode)
- Runtime battery: ~ 12 hrs (Color change - Boost power mode)
- Charging cycle: ~ 8 hrs (Projector turned off)
- Max power: 70W @ 230VAC
- Seetronic X Series IP65 Power Connectors IN/OUT
- IN/OUT IP65 PG cables (optional kit)

WEIGHT AND DIMENSIONS

- Net weight: 4,8 kg
- Dimensions: 240x200x270 mm





genuine
ACCESSORIES

ACCESSORIES FLUIDS



LIGHT

Light version, suitable for small environments and 'occasional' users who want to get a nice smoke effect minimizing the expenses. This version can also be used for those who need a fast fading effect. 5 liters tank

SG SMKFLD5L - PRODUCT CODE

MEDIUM

Version that provides an adequate coverage and durability for any kind of show, suitable for any location, i.e. live events, theaters and nightclubs. 5 liters tank

SG SMKFLD5M - PRODUCT CODE

HIGH DENSITY

Condensed version which guarantees a long durability and an adequate coverage for a professional and covering smoke effect. 5 liters tank

SG SMKFLD5D - PRODUCT CODE



HAZER

Condensed version which guarantees a long durability and an adequate coverage for a professional and covering smoke effect. 5 liters tank

SG HZRFLD5 - PRODUCT CODE



ACCESSORIES

CABLE PROTECTORS

SG CABLECRS2 - PRODUCT CODE

TECHNICAL DATA

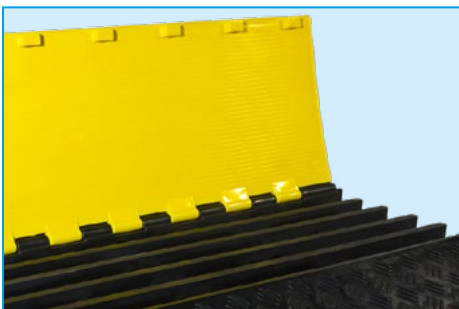
- 2 ways cable cross
- Conduits for cable routing up to 30 mm section
- Base made of thermoplastic polyurethane
- Closing panel: made of yellow PVC
- Capacity: ≤ 3000 kg (uniformly distributed load)
- Conduits measures: 1000x30x30 mm
- Platform measures: 1000x45x250 mm
- Weight: 4.0 kg



SG CABLECRS5 - PRODUCT CODE

TECHNICAL DATA

- 5 ways cable cross
- Conduits for cable routing up to 35 mm section
- Base made of thermoplastic polyurethane
- Closing panel: made of yellow PVC
- Capacity: ≤ 4500 kg (uniformly distributed load)
- Conduits measures: 4x(1000x35x40 mm) / 1x(1000x40x40 mm)
- Platform measures: 1000x500x55 mm
- Weight: 9.0 kg



SATRPIX BAR

CODE	DESCRIPTION	COMPATIBLE MODEL
SG STRPIXCON1		STARPIX BAR CONNECTION 2 LED BAR 180°
SG STRPIXCON2		STARPIX BAR CONNECTION 2 LED BAR 120°
SG STRPIXCON3		STARPIX BAR CONNECTION 2 LED BAR 90°
SG STRPIXCON4		STARPIX BAR CONNECTION 3 LED BAR 120°
SG STRPIXCON5		STARPIX BAR CONNECTION 4 LED BAR 90°
SG STRPIXCON6		STARPIX BAR CONNECTION 6 LED BAR 60°
SG STRPIXCON7		STARPIX BAR CONNECTION 2 LED BAR 180° WITH CLAMP
SG STRPIXCON8		STARPIX BAR VARIABLE CONNECTION 2 LED BAR WITH CLAMP
SG STRPIXLINK100		STARPIX CABLE LINK 100 CM
SG STRPIXLINK250		STARPIX CABLE LINK 250 CM
SG STRPIXLINK500		STARPIX CABLE LINK 500 CM
SG STRPIXSCLP		STARPIX SIDE CLAMP HARDWARE
SG STRPIXBCLP		STARPIX BACK CLAMP HARDWARE
SG STRPIXVCLP		STARPIX BAR VERTICAL SUSPENSION WITH CLAMP
SG STRPIXSQCV		STARPIX WHITE SQUARE COVER
SG STRPIXRNDCV		STARPIX WHITE ROUND COVER
SG STRPIXFLBCV		STARPIX FLAT BLACK COVER
SG STRPIXBS		STARPIX BASE FOR VERTICAL POSITION

FLOOR BAT PLUS

CODE	DESCRIPTION	COMPATIBLE MODEL
SG FLBATPLUSCWH		ALUMINIUM WHITE COVER FOR FLOORBAT PLUS
SG FLBATPLUSCCH		ALUMINIUM CHROME COVER FOR FLOORBAT PLUS
SG FLBATPLUSCY1		WHITE CYLINDRICAL DIFFUSER HEIGHT 11CM FLOORBAT PLUS
SG FLBATPLUSCY2		WHITE CYLINDRICAL DIFFUSER HEIGHT 50CM FLOORBAT PLUS
SG FLBATPLUSGL1		WHITE SPHERICAL DIFFUSER FOR FLOORBAT PLUS



ACCESSORIES

FLIGHTCASES

CODE	DESCRIPTION	COMPATIBLE MODEL
SG CASEFLBATPLUS		FLIGHTCASE FOR 6 FLOORBAT PLUS
SG CASEAQUBAR		FLIGHTCASE CON ROUTE PER 6 AQUBAR 16P
SG CASEAQUPAR		FLIGHTCASE WITH WHEELS FOR 6 AQUPAR
SG CASEAQUPARBAT		FLIGHTCASE CON RUOTE PER 6 AQUPAR BAT
SG CASEARCHERX10		FLIGHTCASE CON RUOTE PER 2 ARCHER XL 0
SG CASEARCHERW3		FLIGHTCASE CON RUOTE PER 4 ARCHER W3
SG CASEAUORABW300		FLIGHTCASE FOR 4 AURORA BW300

SAGITTER

is a brand of

PROEL SPA
(Worldwide Headquarters)
Via alla Ruenia, 37/43
64027 Sant'Omero (TE) - ITALY
Tel. +39 0861 81241
Fax +39 0861 887862
P.I. 00778590679
N.Reg.AEE IT 0802000002762

sagitter.com

SG CAT26IE

