



LIGHTING

LIGHT





DISCHARGE MOVING HEADS	8
LED MOVING HEADS	13
ACL LED	17
ARCHITECTURAL LED	21
STAGE LED	26
LED PROJECTORS	31
COB PROJECTORS	35
AMBIENT EFFECTS	39



LED MOVING HEADS	46
LED BEAM EFFECTS	57
LED PROJECTORS	62
LED BARS	72
LED PIX MATRIX	76
LED KITS	79
EFFECTS	83
LASER EFFECTS	89
CONTROLLERS	94
AMBIENT EFFECTS	96
LAMPS AND FLUIDS	103
ACCESSORIES	106



Darkness cannot
drive out
only Light



ot
darkness,
t can do that

(Martin Luther King)





DISCHARGE MOVING HEADS





BLACK ARROW



BLACK ARROW completes the series of Sagitter moving heads equipped with the innovative discharge sources by Osram. It features two machines enclosed in a single body, which both rely on a narrow arc discharge source with 280W integrated reflector, part of the now widespread HRI series. This source has an average life span of 2,000 hours and an extreme light efficiency that is well exploited by the innovative dual optical system used by this new projector. In this case the user can choose to use the projector in two distinct ways that share common features, resulting in visual effects never seen before. The shared features are: high-speed linear zoom with control definition, that modifies the beam width from 2° to 10° and the spot beam from 5° to 20°; independent effects wheel with circular 8-sided prism, linear 6-sided prism both with variable rotation and speed; independent low density frost effect designed for homogeneous light diffusion for coverage of small/medium surfaces; two stackable gobos wheels, of which one equipped with a dichroic gobos, indexed, rotating and customisable, which thanks to a precise electronic focus offer the user endless effect possibilities in the air and on backdrops. There are 13 dichroic filters fitted on the projectors mounted on a wheel that rotates at high speed in both directions. A large light blue LCD display offers the user a control software with a complete and intuitive interface, which can be browsed using a handy control wheel on the control panel.

SG BLKARROW - BLACK ARROW

SG CASEBLKARROW - BLACK ARROW CASE (2x SG BLKARROW)

SG BLKARROWKIT - BLACK ARROW KIT (2x SG BLKARROW + 1x SG CASEBLKARROW)

Light Source

Osram Sirius HRI 280W

Color temperature 7800K

Lamp lifespan: >2.000h in standard mode (280W) - 3.000h in eco mode (230W)

Electronic ballast

Optic system

Beam angle Zoom Beam: 2° - 10°

Beam angle Zoom Spot: 5° - 20°

Electronic focus from 2m to infinite

Luminous flux Beam mode: 75.000 lux @20mt

Luminous flux Spot mode: 80.000 lux @5mt

Color system

Color wheel 13 colors + white

Effects

9 dichroic rotating gobos, the gobos are interchangeable with the "plug & play" system

Bi-directional rotation system and indexable gobos

Shaking effect in both wheels

Gobo scroll effect with adjustable speed in both wheels

Fixed gobo wheel with 10 gobos and 4 steps "beam reduce"

1st Prism: 8-facet rotating circular prism, with bi-directional rotation and adjustable speed

2nd Prism: 6-facet rotating linear prism, with bi-directional rotation and adjustable speed

Rainbow effect of the colors in both directions

Independent frost

High speed and precision Zoom

Linear dimmer 0-100% high resolution

High speed electronic strobe max. 15 flash/s, with adjustable speed

Random strobe effect and pulse dimmer effect with adjustable speed

Control and programming

4 different DMX channels configurations: 24/16/30/18 channels

Protocol USITT DMX 512

Pan&Tilt 8/16 bit selectable

Built-in analyzer for easy fault finding

Structure and cabinet

Black metal housing and high resistance plastic materials

Grafic blue display LCD

PAN 540° / TILT 260° 8/16 bit selectable

Mounting points: 2 pairs of 3/4-turn locks

Automatic repositioning of PAN and TILT after accidental movement not controlled by control unit

Pan&Tilt lock system for transportation

XLR 3/5 poles DMX in/out connection

IP rating IP20

Forced air cooling system with electronic control

Power supply

Input Voltage: AC ~ 100-240V 50/60Hz

Switching power supply unit

Power consumption 480W

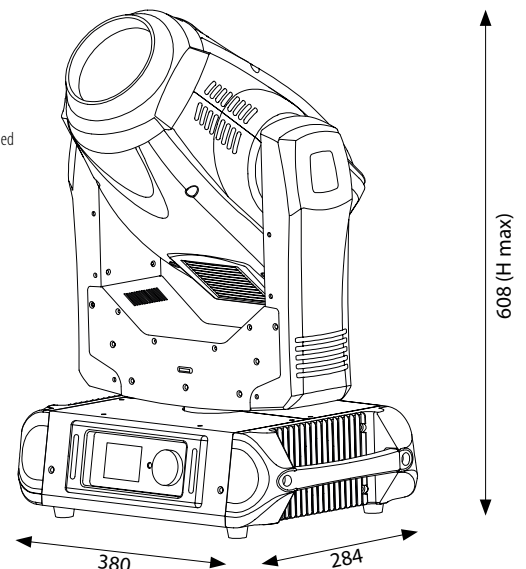
Power input with powerCon connector

Power supply cable 1,5 mt included

Weight and dimensions

Net weight: 19 kg

Dimensions: 380x284x608 mm





HD BEAM



HD BEAM is a 230W moving head projector which features the new 230W Osram HRI lamp capable of delivering a luminous flux of 10,000 lumens with an extended life up to 3000 hours of operation. HD Beam stands out from traditional discharge projectors with its extreme brightness and brilliance through the use of a special optical unit consisting of two "high density" lenses. The use of a new technology in the Pan&Tilt motors guarantees the achievement of speed never seen before in the world of entertainment, enhancing the effectiveness of the projector. Brightness and speed are enclosed in a compact, lightweight body with a unique and original design weighing only 17 kg.

SG HDBEAM - HD BEAM

SG CASEHDBEAM - HD BEAM CASE (2x SG HDBEAM)

SG HDBEAMKIT - HD BEAM KIT (2x SG HDBEAM + 1x SG CASEHDBEAM)

Light source

Osram Sirius HRI 230W
Color temperature 8000K
Lamp lifespan: >3.000 hours
Electronic ballast

Optic system

Beam angle: 3,8°
Electronic focus from 2m to infinite
Luminous flux 59.700 lux @20mt

Color system

Color wheel with 14 colors + white (CTO – CTB)

Effects

Fixed gobo wheel with 17 gobos and 3 steps "beam reduce"
Gobo shacking effect
Gobo scroll effect with adjustable speed in both direction
8-facets circular rotating prism with adjustable speed
adjustable zoom prism effect
Color rainbow effect in both directions
Independent frost
High resolution linear dimmer 0-100%
High speed electronic strobe max. 15 flashes/s, with adjustable speed
Random strobe and pulse dimmer effects with adjustable speed

Control and programming

2 DMX configurations available: 16/20 channels
Protocol USITT DMX 512
Pan&Tilt 8/16 bit selectable

Built-in analyser for easy fault finding

Structure and cabinet

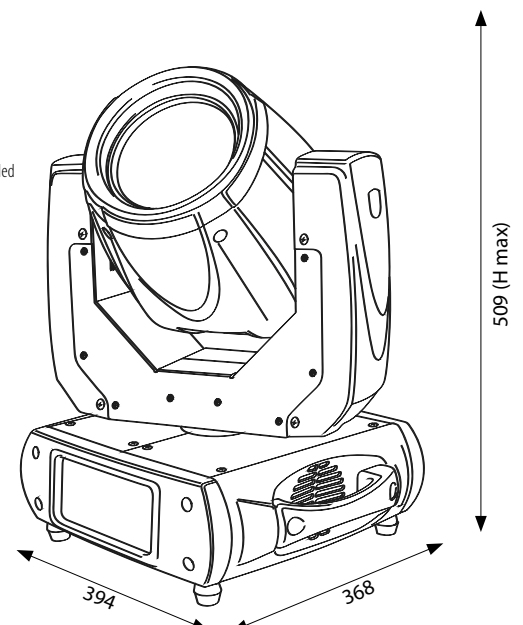
Black metal housing and high resistance plastic materials
Blue LCD graphic display
PAN 540° e TILT 252°
3-phase Pan&Tilt motors
Pan complete rotation time: 2.10 sec.
Pan complete rotation time: TILT 1.20 sec.
PAN resolution 2,11° (8 bit) – PAN 0,008° (16 bit)
TILT resolution 0,98° (8 bit) – PAN 0,004° (16 bit)
Mounting points: 2 pairs of 3/4-turn locks
Automatic repositioning of PAN and TILT after accidental movement not controlled by control unit
Pan&Tilt lock system for transportation
XLR 3/5 poles DMX in/out connection
IP rating: IP20
Forced air cooling system with electronic control

Power supply

Input Voltage: AC ~ 100-240V 50/60Hz
Switching power supply unit
Power consumption 350W
Power input with powerCON connector
Power supply cable 1,5 mt included

Weight and dimensions

Net weight: 17,4 kg
Dimensions: 394x368x509 mm





NEW

LITE BEAM 10R



LITE BEAM is a new series of powerful and lightweight compact beam projectors ideal for use at small events and fixed installations such as clubs and theatres, so that more high-performance and expensive versions, suitable for other types of uses, are not needed. These projectors are equipped with the new OSRAM 10R light source with yield and performance typical of projectors with Platinum or HRI lamps of higher rated power. The internal functions are among the best on the market with colour wheel, prism, frost and linear focus, thus leading to the creation of a new series of compact and lightweight beam projectors, in increasing demand by show business. Despite its size, the weight, dimensions and brightness make it one of the highest performing beam projectors on the market.

SG LTBEAM10R - MOVING HEAD LITE BEAM 10R

SG CASELTBEAM - LITE BEAM CASE (2x SG LITEBRAM10R)

SG LTBEAM10RKIT - LITE BEAM 10R KIT (2x SG LITEBRAM10R + 1x SG CASELTBEAM)

Light Source

Osram 10R - P-VIP 280W
Lamp lifespan: 2000h
Electronic ballast

Optic system

Beam Angle: 2,5°
Electronic focus
Luminous flux: 50.400 lux @ 20mt

Color system

Color wheel with 11 colors + white (CTO - CTB)

Effects

Fixed gobo wheel with 16 gobos and 2 steps "beam reducer"
Gobo shacking effect
Gobo scroll effect with adjustable speed
8-facet circular rotating prism with adjustable speed
Color rainbow effect
Frost filter
Linear dimmer 0-100%
Adjustable strobe effect
Random strobe effect

Control and programming

2 DMX configurations available: 13/15 channels
Protocol USITT DMX 512
Built-in analyzer for easy fault finding

Structure and cabinet

Black metal housing and high resistance plastic materials

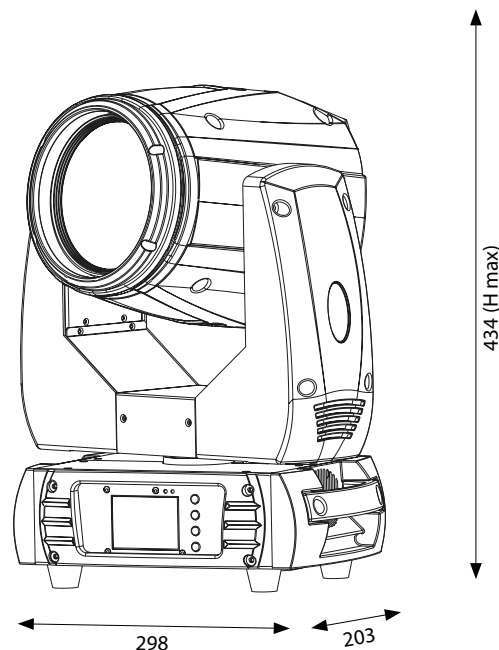
Color LCD display
Selectable Pan angle 360° / 540° / 630°
Selectable tilt angle 90° / 180° / 270°
Mounting points: 2 pairs of 1/4-turn locks
Automatic repositioning of Pan and Tilt after accidental movements
XLR 3-poles DMX IN/OUT connection
IP rating: IP20
Forced air cooling system with electronic control

Power supply

Input Voltage: AC ~ 100-240V, 50/60 Hz
Switching power supply unit
Power consumption: 330W
Power input with PowerCON connector
Power supply cable 1mt included

Weight and dimensions

Net weight: 13 kg
Dimensions 298x203x434 mm





NEW

LITE BEAM 5R



LITE BEAM is a new series of powerful and lightweight compact beam projectors ideal for use at small events and fixed installations such as clubs and theatres, so that more high-performance and expensive versions, suitable for other types of uses, are not needed. These projectors are equipped with the new Philips 5R light source with yield and performance typical of projectors with Platinum or HRI lamps of higher rated power. The internal functions are among the best on the market with colour wheel, prism, frost and linear focus, thus leading to the creation of a new series of compact and lightweight beam projectors, in increasing demand by show business. Despite its size, the weight, dimensions and brightness make it one of the highest performing beam projectors on the market.

SG LTBEAM5R - MOVING HEAD LITE BEAM 5R

SG CASELTBEAM - LITE BEAM CASE (2x SG LITEBRAM5R)

SG LTBEAM5RKIT - LITE BEAM 5R KIT (2x SG LITEBRAM5R + 1x SG CASELTBEAM)

Light Source

Philips 5R - 189W
Lamp lifespan: 2000h
Electronic ballast

Optic system

Beam Angle: 2,5°
Electronic focus
Luminous flux: 39.120 lux @ 20mt

Color system

Color wheel with 11 colors + white (CTO - CTB)

Effects

Fixed gobo wheel with 16 gobos and 2 steps "beam reducer"
Gobo shacking effect
Gobo scroll effect with adjustable speed
8-facet circular rotating prism with adjustable speed
Color rainbow effect
Frost filter
Linear dimmer 0-100%
Adjustable strobe effect
Random strobe effect

Control and programming

2 DMX configurations available: 13/15 channels
Protocol USITT DMX 512
Built-in analyzer for easy fault finding

Structure and cabinet

Black metal housing and high resistance plastic materials

Color LCD display

Selectable Pan angle 360° / 540° / 630°

Selectable tilt angle 90° / 180° / 270°

Mounting points: 2 pairs of 1/4-turn locks

Automatic repositioning of Pan and Tilt after accidental movements

XLR 3-poles DMX IN/OUT connection

IP rating: IP20

Forced air cooling system with electronic control

Power supply

Input Voltage: AC ~ 100-240V, 50/60 Hz

Switching power supply unit

Power consumption: 230W

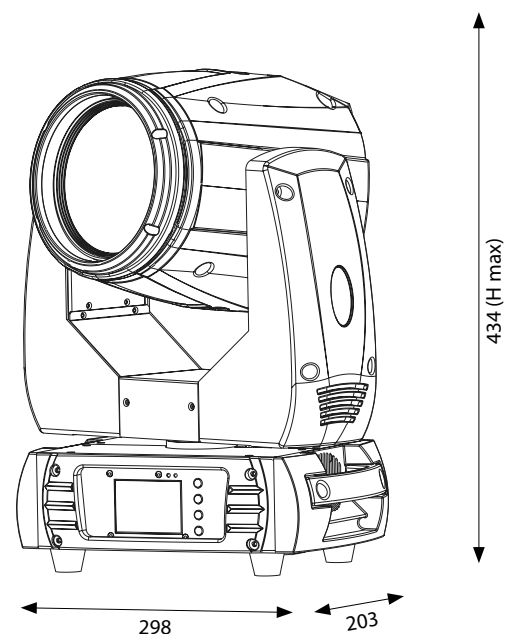
Power input with PowerCON connector

Power supply cable 1mt included

Weight and dimensions

Net weight: 13 kg

Dimensions 298x203x434 mm



LED MOVING HEADS





PIXUS 25



PIXUS is one of the most important innovations of the Sagitter world. This new series consists in a machine with moving body, featuring the "pixel to pixel" individual light source control concept, an effect that until now was restricted to fixed graphics matrices. Pixus 25 relies on high efficiency CREE LED sources, 25x10W LEDs in RGBW full colour, capable of delivering a luminous flux suitable for entertainment of any kind, indoor and outdoor. The projector has been designed to offer the user different types of control, from the more simplified, to the total control in "pixel to pixel" mode, entrusted to a double type of programming, DMX and Art-Net, selectable by the user. The innovative optical system, with a projection angle of 5°, uses an anti-reflection DC (dark cover) insulation system that ensures a defined pixel effect, without any internal reflection interfering in the light effect. To complete the performance and to give unique added value, a new head movement technology has been included, without limits nor mechanical constraints: it is a high speed endless pan&tilt movement, which offers the user endless programming possibilities.

SG PIXUS25 - PIXUS 25

SG CASEPIXUS25 - PIXUS 25 CASE

SG PIXUS25KIT - PIXUS 25 KIT (2x SG PIXUS25 + 1x SG CASEPIXUS25)

Light source

25x10W RGBW Full Color

LED lifespan: >50.000h

LED Refresh frequency: >400Hz flicker-free

Optic system

Beam angle: 5°

Luminous flux: 10430 lux @5mt (5°)

Optic insulation system Dark Cover

Color system

LED source CREE led 4 in 1 RGBW Full Color

Infinite chromatic possibilities

Effects

Linear dimmer 0-100%

Electronic high speed strobe from 1 to 20 flashes/s, with adjustable speed.

Random strobe and pulse effect with adjustable speed

Single pixel control

Color macros and Pixel macros selectable from DMX

Control and programming

3 different DMX channels configurations: 18/28/116 channels

Protocol USITT DMX 512

Artnet protocol

PAN / TILT infinite

Pan&Tilt 8/16 bit resolution selectable

Sound mode

Auto mode

Reset via DMX

Structure and cabinet

Black aluminium/metal Housing, and plastic materials with high resistance

LCD blue graphic display

Infinite high precision TILT with adjustable speed

Infinite high precision PAN with adjustable speed

Mounting points: 2 pairs of ¼-turn locks

Automatic repositioning of PAN and TILT after accidental movement not controlled by control unit

3-poles XLR in/out connection

IN/OUT ArtNet EtherCON connection

IP Rating: IP 20

Forced air fan cooling system with electronic control

Power supply

Input Voltage: AC~100-240V 50/60Hz

Switching power supply unit

Power consumption 300W

IN / OUT power connection with powerCON sockets

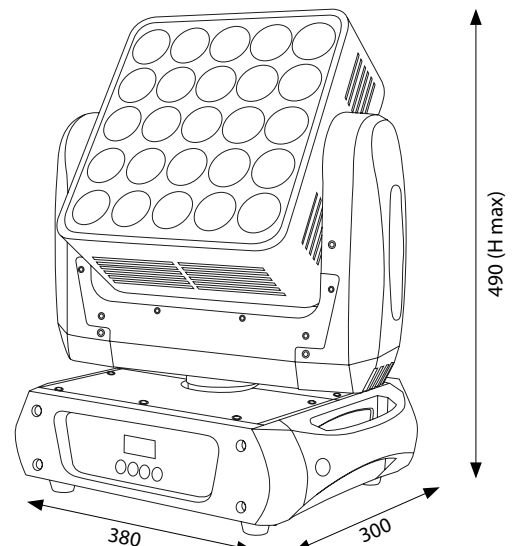
Max 4 pcs linkable @240V

Power supply cable 1,5 mt included

Weight and dimensions

Net weight: 14,4 kg

Dimensions: 380x300x490 mm





PIXUS 9



PIXUS is one of the most important innovations of the Sagitter world. This new series consists in a machine with moving body, featuring the "pixel to pixel" individual light source control concept, an effect that until now was restricted to fixed graphics matrices. Pixus 9, the little one of the family, relies on high efficiency CREE LED sources, 9x10W LEDs in RGBW full colour, capable of delivering a luminous flux suitable for entertainment of any kind, indoor and outdoor. The projector has been designed to offer the user different types of control, from the more simplified, to the total control in "pixel to pixel" mode, entrusted to a double type of programming, DMX and Art-Net, selectable by the user. The innovative optical system, with a projection angle of 5°, uses an anti-reflection DC (dark cover) insulation system that ensures a defined pixel effect, without any internal reflection interfering in the light effect. To complete the performance and to give unique added value, a new head movement technology has been included, without limits nor mechanical constraints: it is a high speed endless pan&tilt movement, which offers the user endless programming possibilities.

SG PIXUS9 - PIXUS 9

SG CASEPIXUS9 - PIXUS 9 CASE (4x SG PIXUS9)

Light source

9x10W RGBW Full Color
LED lifespan: > 50.000h
LED Refresh frequency: >400Hz flicker-free

Optic system

Beam angle: 5°
Luminous flux: 2918 lux @5mt (5°)
Optic insulation system Dark Cover

Color system

LED source CREE led 4 in 1 RGBW Full Color
Infinite chromatic possibilities

Effects

Linear dimmer 0-100%
Electronic high speed strobe from 1 to 20 flashes/s, with adjustable speed.
Random strobe and pulse effect with adjustable speed
Single pixel control
Color macros and Pixel macros selectable from DMX

Control and programming

3 different DMX channels configurations: 18/28/116 channels
Protocol USITT DMX 512
Artnet protocol
PAN / TILT infinite
Pan&Tilt 8/16 bit resolution selectable
Sound mode
Auto mode
Reset via DMX

Structure and cabinet

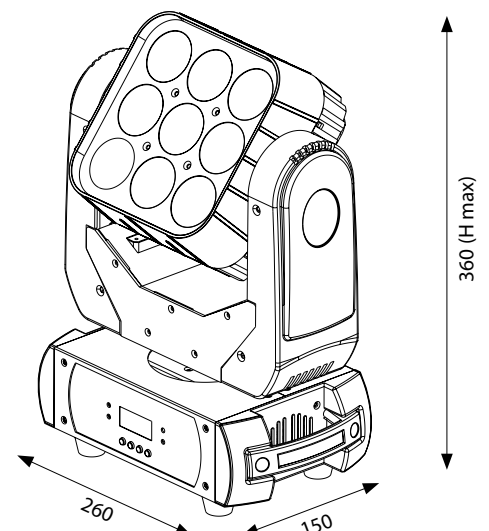
Black aluminium/metal Housing, and plastic materials with high resistance
LCD blue graphic display
Infinite high precision TILT with adjustable speed
Infinite high precision PAN with adjustable speed
Automatic repositioning of PAN and TILT after accidental movement not controlled by control unit
3-poles XLR in/out connection
IN/OUT ArtNet EtherCON connection
IP Rating: IP 20
Forced air fan cooling system with electronic control

Power supply

Input Voltage: AC ~ 100-240V 50/60Hz
Switching power supply unit
Power consumption 110W
IN / OUT power connection with powerCON sockets
Max 8 pcs linkable @240V
Power supply cable 1,5 mt included

Weight and dimensions

Net weight: 6,2 kg
Dimensions: 260x150x360 mm





PICTOLED



PICTOLED is a moving head projector with a LED source capable of providing a power sufficient for the replacement of the more traditional motorised wash machines with discharge lamp. There are 37 12W RGBW/FC LED that constitute a colour synthesis system based on today's full colour technology using Osram LED chips that provide a brilliant performance throughout the entire chromatic scale. Cutting-edge zoom technology combined with dedicated optical guides ensure perfect mixing of the four colours during the digital control of the zoom trolley with a 15° to 55° range. In addition to the extreme luminous intensity, the projector allows individual control of 4 circular sections designed to customise any light show with a lot of creativity, offering a wide range of visual effects and coloured beams in the air.

SG PICTOLED - PICTOLED

SG CASEPICTO - PICTOLED CASE (2x SG PICTOLED)

Light source

37x12W RGBW Full Color

LED lifespan: >50.000h

LED Refresh frequency: >400Hz flicker-free

Optic system

Beam angle: zoom from 15° to 55°

Luminous flux: 3740 lux @5mt (15°)

Color system

LED source Osram led 4 in 1 RGBW Full Color

Infinite chromatic possibilities

Effects

Linear dimmer 0-100%

Electronic high speed strobe from 1 to 20 flashes/s, with adjustable speed

Random strobe and pulse effect with adjustable speed

4 circular independent sectors

Color macros and Pixel macros selectable from DMX

Control and programming

2 different DMX channels configurations: 15/23 channels

Protocol USITT DMX 512

Pan&Tilt 8/16 bit resolution selectable

Auto mode with 2 internal programs selectable from display

Master / Slave mode

Reset via DMX

Structure and cabinet

Black aluminium/metal Housing, and plastic materials with high resistance

LCD green graphic display

PAN 540° e TILT 255°

Mounting points: 1 pairs of ¼-turn locks

Automatic repositioning of PAN and TILT after accidental movement not controlled by control unit

3-poles XLR in/out connection

IP Rating: IP 20

Forced air fan cooling system with electronic control

Power supply

Input Voltage: AC ~100-240V 50/60Hz

Switching power supply unit

Power consumption 550W

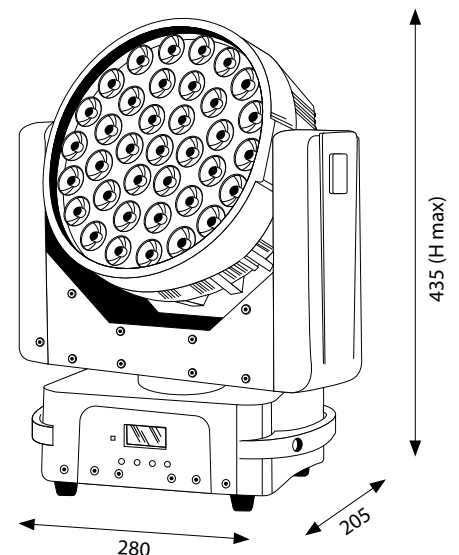
IN power connection with powerCON sockets

Power supply cable 1,5 mt included

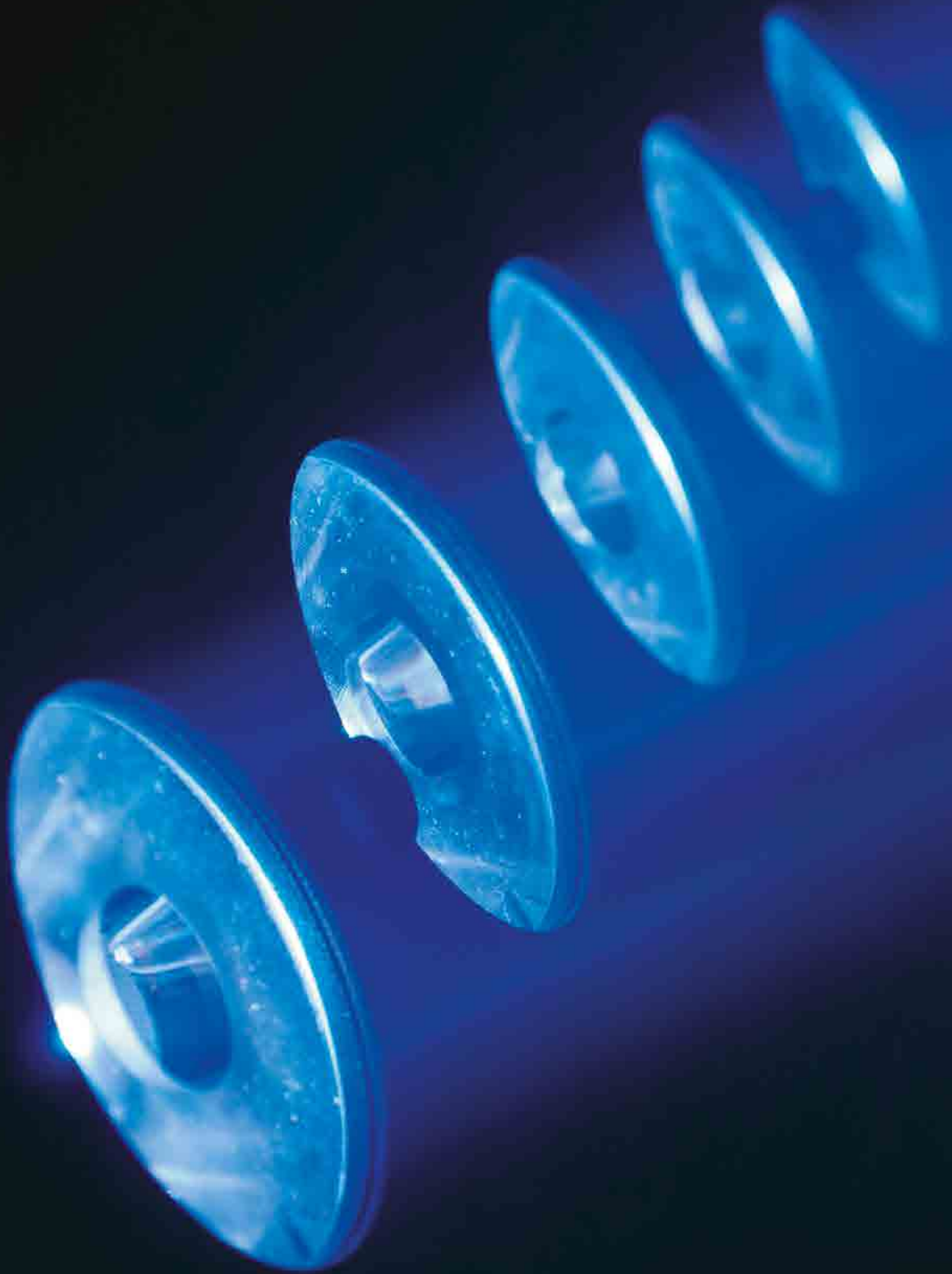
Weight and dimensions

Net weight: 9,8 kg

Dimensions: 280x205x435 mm



ACL LED





ACLBAR 10 offers the versatility and power of a common high power LED projector, but with a linear arrangement of the light source, installed in a black aluminium bar with a handy and modern design. The software offers a number of customisable functions, which assure a wide range of use options. With its 10x15W RGBW/FC LEDs, a 4-degree aperture angle and separate control of every light point it provides power and effects which were unattainable up to now. The filter included, makes it possible to achieve a 25° aperture angle and make the beam even more homogeneous. The frame has been designed to provide the utmost "use dynamics". The adjustable base assures stability of use, to light surfaces such as walls, backdrops or to be used as backlight. The bracket also makes it possible to clamp it onto fixed structures such as trusses or posts.

SG ACLBAR10 - ACLBAR 10

SG CASEACLBAR - ACLBAR CASE

Light Source

10x15W led RGBW Full Color

LED lifespan: > 50.000h

LED refresh frequency: > 400Hz flicker-free

Optic system

Beam Angle: 4°

Color system

LED source RGBW Full color

Infinite chromatic possibilities

Effects

Linear dimmer 0-100%

Adjustable strobe effect

Color macros selectable via DMX

Single pixel control

Removable frost filter included

Control and programming

5 DMX configurations available: 4/6/8/40/44 channels

Protocol USITT DMX 512

Protocol Art-Net

Master/Slave mode

Auto mode

Sound mode

Structure and cabinet

Die cast aluminium and metal housing, black color

Blue LCD graphic display

"Light up" positioning with adjustable angle

IP rating: IP20

DMX IN/OUT connectors 3/5 poles

Art-Net connectors IN/OUT

Convection cooling system without fans

Power supply

Input Voltage: AC~100-240V, 50/60 Hz

Switching power supply unit

Power consumption: 160W

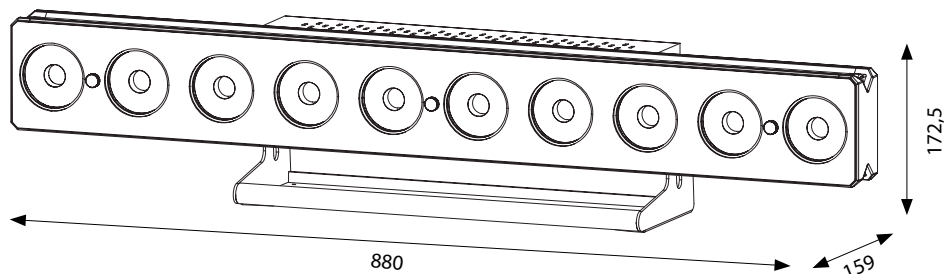
Power input with PowerCON connector IN/OUT

Power supply cable 1mt included

Weight and dimensions

Net weight: 9,4 kg

Dimensions 880x159x172,5 mm





ACLBAR 5 offers the versatility and power of a common high power LED projector, but with a linear arrangement of the light source, installed in a black aluminium bar with a handy and modern design. The software offers a number of customisable functions, which assure a wide range of use options. With its 5x15W RGBW/FC LEDs, a 4-degree aperture angle and separate control of every light point it provides power and effects which were unattainable up to now. The filter included, makes it possible to achieve a 25° aperture angle and make the beam even more homogeneous. The frame has been designed to provide the utmost "use dynamics". The adjustable base assures stability of use, to light surfaces such as walls, backdrops or to be used as backlight. The bracket also makes it possible to clamp it onto fixed structures such as trusses or posts.

SG ACLBAR5 - ACLBAR 5

SG CASEACLBAR - ACLBAR CASE

Light Source

5x15W led RGBW Full Color

LED lifespan: > 50.000h

LED refresh frequency: > 400Hz flicker-free

Optic system

Beam Angle: 4°

Color system

LED source RGBW Full color

Infinite chromatic possibilities

Effects

Linear dimmer 0-100%

Adjustable strobe effect

Color macros selectable via DMX

Single pixel control

Removable frost filter included

Control and programming

5 DMX configurations available: 4/6/8/20/24 channels

Protocol USITT DMX 512

Protocol Art-Net

Master/Slave mode

Auto mode

Sound mode

Structure and cabinet

Die cast aluminium and metal housing, black color

Blue LCD graphic display

"Light up" positioning with adjustable angle

IP rating: IP20

DMX IN/OUT connectors 3/5 poles

Art-Net connectors IN/OUT

Convection cooling system without fans

Power supply

Input Voltage: AC~100-240V, 50/60 Hz

Switching power supply unit

Power consumption: 85W

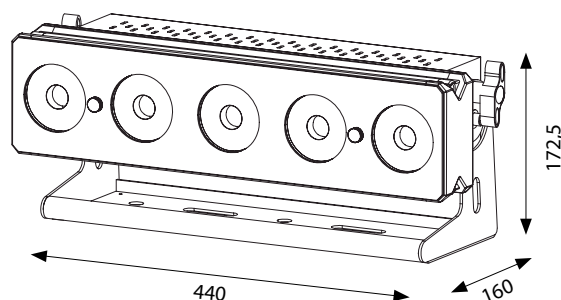
Power input with PowerCON connector IN/OUT

Power supply cable 1mt included

Weight and dimensions

Net weight: 6 kg

Dimensions 440x160x172,5 mm





NEW

ACLPAR 1



ACLPAR 1 offers the versatility of a common high power LED projector with a black aluminium body and handy and modern design. With its 15W RGBW/FC LED, a 4-degree aperture angle it provides power and effects which were unattainable up to now. The 2 filters included, make it possible to achieve a 25° aperture angle and make the beam even more homogeneous. The frame has been designed to provide the utmost "use dynamics". The adjustable bracket assures stability of use, to light surfaces such as columns, tables, works of art or to be used as backlight. The bracket also makes it possible to clamp it onto fixed structures such as trusses or posts.

SG ACLPAR1 - ACLPAR 1

Light Source

1x15W led RGBW Full Color
LED lifespan: > 50.000h
LED refresh frequency: > 400Hz flicker-free

Optic system

Beam Angle: 4°

Color system

LED source RGBW Full color
Infinite chromatic possibilities

Effects

Linear dimmer 0-100%
Adjustable strobe effect
Color macros selectable via DMX
Two removable frost filters included

Control and programming

3 DMX configurations available: 4/6/7 channels
Protocol USITT DMX 512
Master/Slave mode
Auto mode
Sound mode
Remote controller included

Structure and cabinet

Die cast aluminium housing, black color
Blue LCD graphic display
"Light up" positioning with adjustable angle - double bracket
IP rating: IP20
DMX IN/OUT connectors 3 poles

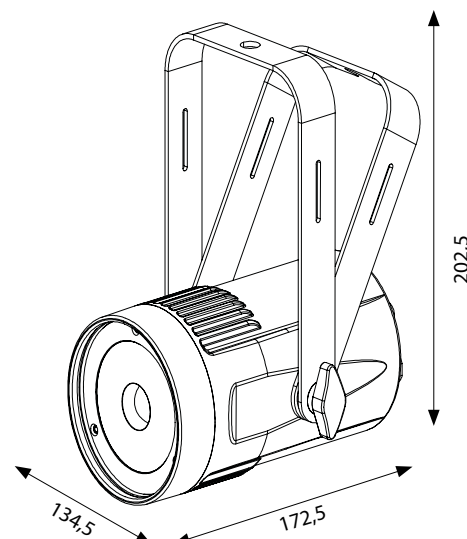
Convection cooling system without fans

Power supply

Input Voltage: AC~100-240V, 50/60 Hz
Switching power supply unit
Power consumption: 16W
Power input with PowerCON connector IN/OUT
Power supply cable 1mt included

Weight and dimensions

Net weight: 1,2 kg
Dimensions 134,5x172,25x202,5 mm



ARCHITECTURAL LED





NEW

IP LED 24C



IPLD is the new Sagitter series of IP65 projectors with LED source developed for various uses, common to all architectural and live lighting settings. Our main goal was colour equality of the "full colour" version IPLD projectors, achieved through the use of special high power RGBW/FC LED sources in the 4 models, two with 9 LEDs, one with 18 and one with 24. IPLD24C, the highest performing one of the line, has a powerful and diffused light beam suitable for large surfaces or locations, its light source consists of 24x8W RGBW/FC LEDs. Its die-cast aluminium mechanism makes it compact, sturdy and noiseless. The colour technology used offers a wide range of colours and thanks to the inclusion of the white LED source, it is possible to customise and balance the colour temperature, with a number of options already available and stored in the software. Furthermore, the IR remote control included makes it possible to individually control the product with no need for a control unit.

SG IPLD24C - IP LED 24C

Light Source

24x8W led RGBW Full Color

LED lifespan: > 50.000h

LED refresh frequency: > 400Hz flicker-free

Optic system

Beam Angle: 25°

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

3 DMX configurations available: 3/6/7 channels

Key lock password for display lock

Protocol USITT DMX 512

Master/Slave mode

Auto mode

Remote controller included

Structure and cabinet

Die cast aluminium housing

Blue LCD graphic display

Front tempered glass

"Light up" positioning with adjustable angle

IP rating: IP65

DMX IN/OUT connectors IP65

Convection cooling system without fans

Power supply

Input Voltage: AC~100-240V, 50/60 Hz

Switching power supply unit

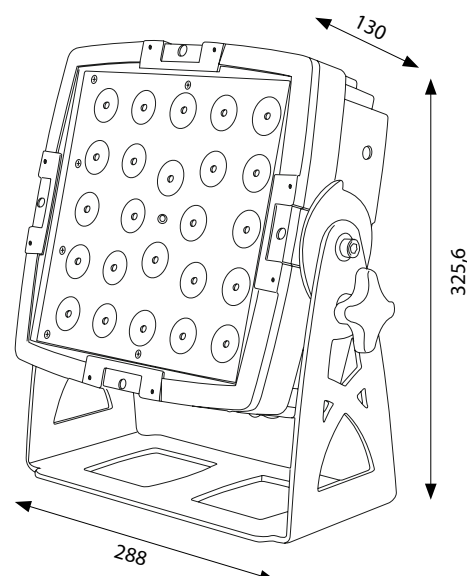
Power consumption: 200W

IN/OUT power connection IP65

Weight and dimensions

Net weight: 8,4 kg

Dimensions 288x130x325,6 mm





NEW

IP LED 9C



IPLED is the new Sagitter series of IP65 projectors with LED source developed for various uses, common to all architectural and live lighting settings. Our main goal was colour equality of the "full colour" version IPLED projectors, achieved through the use of special high power RGBW/FC LED sources in the 4 models, two with 9 LEDs, one with 18 and one with 24. IPLED9C has a powerful and diffused light beam suitable for medium and small surfaces or locations, its light source consists of 9x8W RGBW/FC LEDs. Its die-cast aluminium mechanism makes it compact, sturdy and noiseless. The colour technology used offers a wide range of colours and thanks to the inclusion of the white LED source, it is possible to customise and balance the colour temperature, with a number of options already available and stored in the software. Furthermore, the IR remote control included makes it possible to individually control the product with no need for a control unit.

SG IPLED9C - IP LED 9C

Light Source

9x8W led RGBW Full Color

LED lifespan: > 50.000h

LED refresh frequency: > 400Hz flicker-free

Optic system

Beam Angle: 25°

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

3 DMX configurations available: 3/6/7 channels

Key lock password for display lock

Protocol USITT DMX 512

Master/Slave mode

Auto mode

Remote controller included

Structure and cabinet

Die cast aluminium housing

LCD graphic display

Front tempered glass

"Light up" positioning with adjustable angle

IP rating: IP65

DMX IN/OUT connectors IP65

Convection cooling system without fans

Power supply

Input Voltage: AC~100-240V, 50/60 Hz

Switching power supply unit

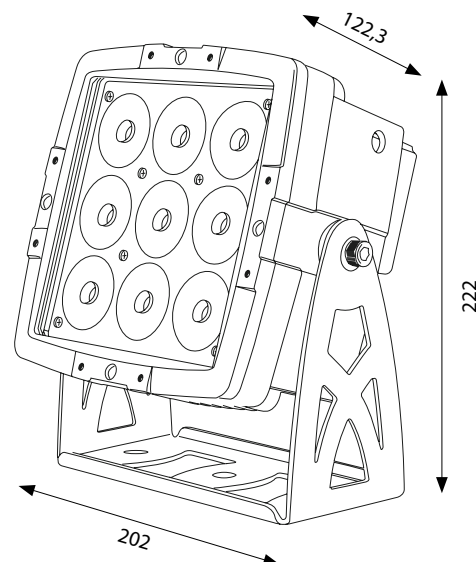
Power consumption: 80W

IN/OUT power connection IP65

Weight and dimensions

Net weight: 3,8 kg

Dimensions 202x122,3x222 mm





IPLD is the new Sagitter series of IP65 projectors with LED source developed for various uses, common to all architectural and live lighting settings. Our main goal was colour equality of the "full colour" version IPLD projectors, achieved through the use of special high power RGBW/FC LED sources in the 4 models, two with 9 LEDs, one with 18 and one with 24. IPLEDBAR18 is a "Led Bar" designed to be a versatile projector, that can be used as a powerful wash light, thanks to the source consisting of 18x5W RGBW/FC LEDs. The "cabinet" designed entirely in die-cast aluminium and tempered glass on the front assures natural heat dissipation and means the projector may also be used for outdoor events or permanent installations. The colour technology used offers a wide range of colours and thanks to the inclusion of the white LED source, it is possible to customise and balance the colour temperature; many variants are already proposed and stored within the software itself.

SG IPLEDBAR18 - IPLEDBAR 18

Light Source

18x5W led RGBW Full Color

LED lifespan: > 50.000h

LED refresh frequency: > 400Hz flicker-free

Optic system

Beam Angle: 18°

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

3 DMX configurations available: 4/6/8 channels

Key lock password for display lock

Protocol USITT DMX 512

Master/Slave mode

Auto mode

Structure and cabinet

Die cast aluminium housing

Red LED display

Front tempered glass

"Light up" positioning with adjustable angle

IP rating: IP65

DMX IN/OUT connectors IP65

Convection cooling system without fans

Power supply

Input Voltage: AC ~100-240V, 50/60 Hz

Switching power supply unit

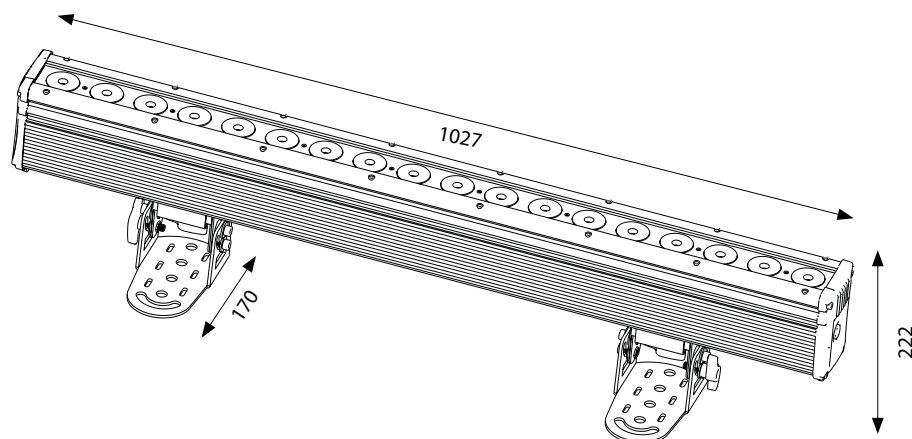
Power consumption: 105W

IN/OUT power connection IP65

Weight and dimensions

Net weight: 7,3 kg

Dimensions 1027x170x222 mm





IPLED is the new Sagitter series of IP65 projectors with LED source developed for various uses, common to all architectural and live lighting settings. Our main goal was colour equality of the "full colour" version IPLED projectors, achieved through the use of special high power RGBW/FC LED sources in the 4 models, two with 9 LEDs, one with 18 and one with 24. IPLEDBAR9 is a "Led Bar" designed to be a versatile projector, that can be used as a powerful wash light, thanks to the source consisting of 9x5W RGBW/FC LEDs. The "cabinet" designed entirely in die-cast aluminium and tempered glass on the front assures natural heat dissipation and means the projector may also be used for outdoor events or permanent installations. The colour technology used offers a wide range of colours and thanks to the inclusion of the white LED source, it is possible to customise and balance the colour temperature; many variants are already proposed and stored within the software itself.

SG IPLEDBAR9 - IPLEDBAR 9

Light Source

9x5W led RGBW Full Color
LED lifespan: > 50.000h
LED refresh frequency: > 400Hz flicker-free

Optic system

Beam Angle: 18°

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

3 DMX configurations available: 4/6/8 channels
Key lock password for display lock
Protocol USITT DMX 512
Master/Slave mode
Auto mode

Structure and cabinet

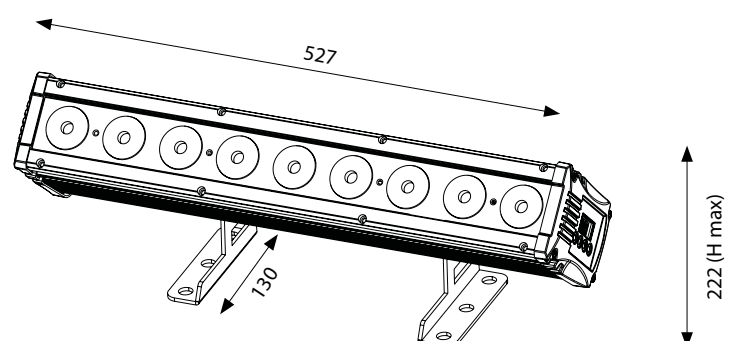
Die cast aluminium housing
Red LED display
Front tempered glass
"Light up" positioning with adjustable angle
IP rating: IP65
DMX IN/OUT connectors IP65
Convection cooling system without fans

Power supply

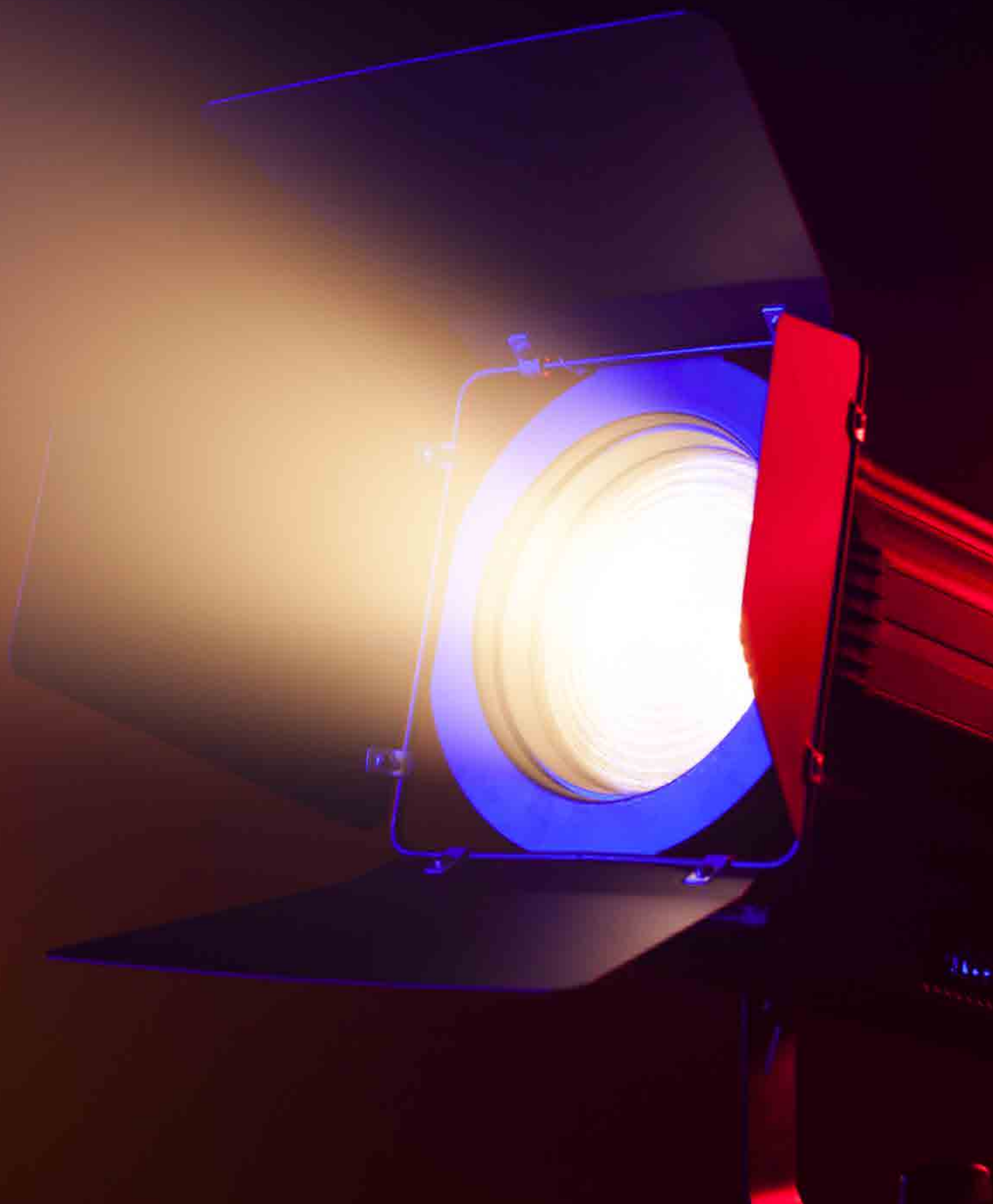
Input Voltage: AC~100-240V, 50/60 Hz
Switching power supply unit
Power consumption: 56W
IN/OUT power connection IP65

Weight and dimensions

Net weight: 4 kg
Dimensions 527x130x222 mm



STAGE LED





SAGOLED WARM WHITE



SAGOLED WW is a Profile Spot LED featuring a 120W white "array" LED source with a colour temperature 3200K. Due to its extreme luminous intensity, this projector is able to replace the normal Profile 575 with HPL lamp, offering a reduced weight thanks to a strong cabinet made of black ABS plastic. The projector is compatible with all traditional optics for Profile 19° (included) 26° - 30° - 50° (optional) gobos (included) and Iris (optional) holder.

SG SAGOLEDWW - SAGOLED WARM WHITE

SG CASESAGOLED - SAGOLED WARM WHITE CASE (4x SG SAGOLEDWW)

Light source

1x120W Led Warm white 3200K

LED lifespan: >50.000h

LED refresh frequency: >400Hz flicker free

Optic system

Beam angle: 19° (included)

Optional: 26° - 36° - 50°

Luminous flux: 2950 lux @5mt (19°)

Color system

LED source Edison Heliarray 5600K

Effects

Linear dimmer 0-100%

Electronic strobe: 1-20 flashes/s with adjustable speed

Control and programming

1 DMX channels configuration: 2 channels

Protocol USITT DMX 512

Master / Slave mode

Auto mode: 2 programs can be selected from display

Structure and cabinet

High resistance black plastic housing

Red LED graphic display

Mounting points: single bracket for suspension

Gel filter frame included

Gobo holder included

Iris (sold separately PLRB104)

3-poles XLR in/out connection

IP rating: IP20

Forced Air fan cooling system with electronic control

Power supply

Input Voltage: AC~100-240V 50/60Hz

Switching power supply unit

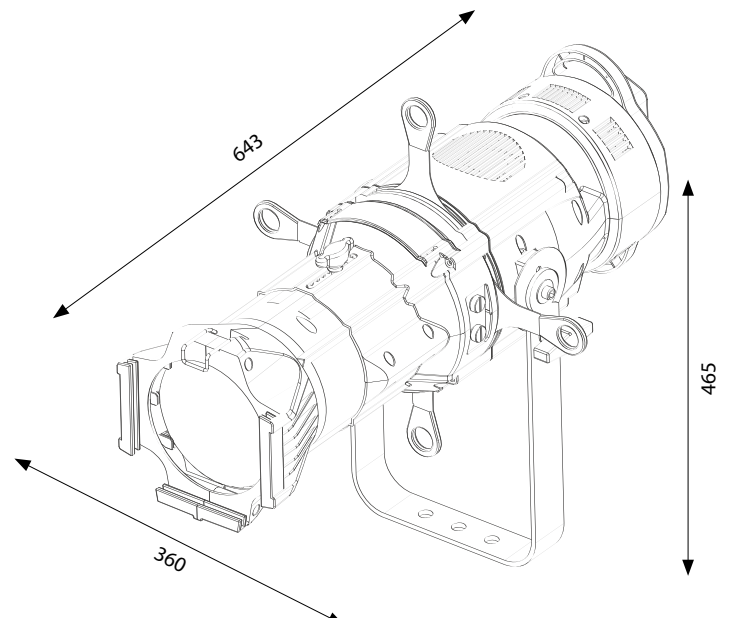
Power consumption 150W

Power supply cable 1,5 mt

Weight and dimensions

Net weight: 4,8 kg

Dimensions: 643x360x465 mm





NEW

MINI SAGOLED WARM WHITE



SAGOLED WW MINI is a LED Profile Spot with an "array" 60W white LED source with colour temperature 3200K. Thanks to its extreme lighting power, this projector is able to replace the normal Profiles with HPL lamp, offering lighter weight thanks to a sturdy black plastic cabinet. The projector is available with optics for Profile 19° (included) 26° - 30° - 50° (optional). Gobos holder included.

SG SAGOLEDWWM - MINI SAGOLED WARM WHITE

SG CASESAGOLEDM - MINI SAGOLED WARM WHITE CASE (4x SG SAGOLEDWWM)

Light Source

1x60W Led Warm white 3200K

LED lifespan: > 50.000h

LED refresh frequency: > 400Hz flicker-free

Optic system

Beam Angle: 19° (included)

Optional: 26° - 36° - 50°

Color system

LED source Warm white 3200K

Effects

Linear dimmer 0-100%

Strobe: electronic 1-20 flashes/s with adjustable speed

Control and programming

1 DMX configurations available: 2 channels

Protocol USITT DMX 512

Master/Slave mode

Auto mode: 2 programs can be selected from display

Structure and cabinet

High resistance black plastic housing

Red LED display

Mounting points: single bracket

Gel filter frame included

Gobo holder included

Iris not included (sold separately)

XLR 3-poles DMX IN/OUT connection with external USB box

IP rating: IP20

Controlled forced air fan cooling system "low noise"

Power supply

Input Voltage: AC~100-240V, 50/60 Hz

Switching power supply unit

Power consumption: 70W

IN/OUT power connection

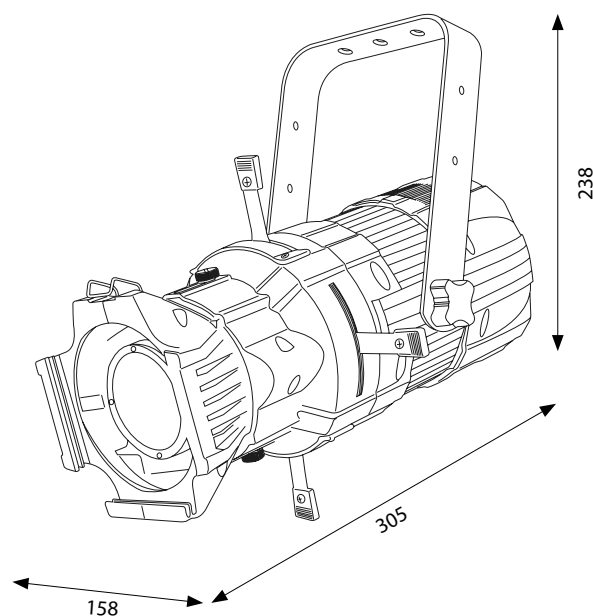
Power supply cable 1mt included

Max 4 pcs linkable @ 240V

Weight and dimensions

Net weight: 2,2 kg

Dimensions 158x305x238 mm





HALO FRESNEL LED



HALOLED is the result of a Sagitter project, which can replace the most common incandescent theatre projectors with a product featuring low power consumption and the same luminous efficiency of the most common incandescent sources. The combination of a cutting edge power supply system and a next generation 3200K white COB LED source, makes the projector suitable for stages of any size. The optical equipment capable of modifying its projection angle from 15° to 55° is entrusted to a high-precision electronic zoom, controlled both via DMX and from the control panel through dedicated control keys.

SG HALOFWW - HALO FRESNEL LED

SG CASEHALOFR - HALO FRESNEL LED CASE (4x SG HALOFWW)

Light source

1X200W led COB Warm White 3200K

CRI ≥85Ra

LED lifespan: >50.000h

LED refresh frequency: >400Hz flicker-free

Optic system

Beam angle: zoom 15°-55°

Luminous flux: 2500 lux @5mt (15°)

Luminous flux: 1390 lux @5mt (55°)

Color system

LED source COB Warm White 3200K

Effects

Linear dimmer 0-100%

Strobe: electronic 1-20 flashes/s with adjustable speed

Control and programming

2 different DMX channels configurations: 2/3 channels

Protocol USITT DMX 512

Manual mode for dimmer and zoom adjustment

Direct manual control for zoom on the rear panel

Structure and cabinet

Black aluminum housing

LCD blue graphic display

Mounting points: single bracket for suspension

Rotating barndoor with "safety cable" (included)

Single handle in the rear side for easy transportation

3/5-poles XLR in/out connection

IP rating: IP 20

Forced air cooling system "low noise" with fans for high efficiency and very low noise

Power supply

Input Voltage: AC ~ 100-240V 50/60Hz

Switching power supply unit

Power consumption 250W

IN / OUT power connection with powercon sockets

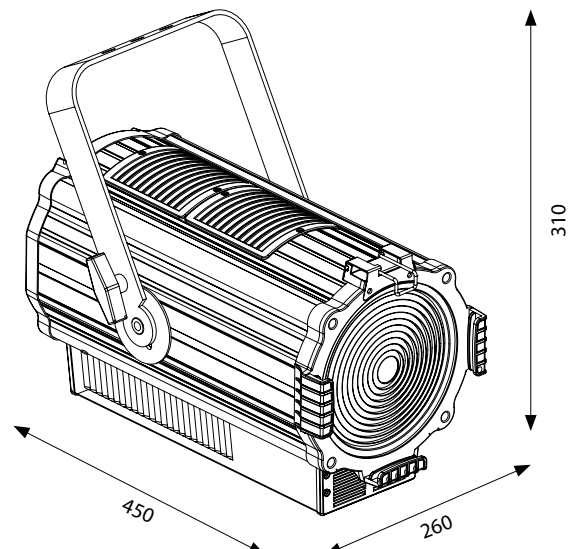
Power supply cable 1,5 mt included

Max 4 pcs linkable @240V

Weight and dimensions

Net Weight: 8,4 kg

Dimensions: 260x450x310 mm





HALO LED MINI as well as HALOFWW is the result of a Sagitter project, which can replace the most common incandescent theatre projectors with a product boasting low power consumption and the same lighting efficiency as the most common incandescent sources. The combination of a cutting edge power supply system and a next generation 3200K white COB LED source, makes the projector suitable for stages of any size. The optics equipment features the ability to manually modify the projection angle with a high precision zoom system.

SG HALOFWWM - MINI HALO FRESNEL LED

SG CASEHALOFR - HALO FRESNEL LED CASE (4x SG HALOFWWM)

Light Source

1x100W Led COB Warm white 3200K

CRI \geq 85Ra

LED lifespan: $>$ 50.000h

LED refresh frequency: $>$ 400Hz flicker-free

Optic system

Beam Angle: manual zoom from 15° to 55°

Luminous flux: 1683lux @ 5mt (15°)

Luminous flux: 886lux @ 5mt (55°)

Color system

LED source COB warm white 3200K

Effects

Linear dimmer 0-100%

Strobe: electronic 1-20 flashes/s with adjustable speed

Control and programming

2 DMX configurations available: 1/2 channels

Protocol USITT DMX 512

Manual dimmer mode

Structure and cabinet

Aluminium housing black color

LCD blue graphic display

Mounting points: single bracket

Rotating barndoor with "safety cable" included

XLR 3/5-poles DMX IN/OUT connection

IP rating: IP20

Controlled forced air fan cooling system "low noise"

Power supply

Input Voltage: AC ~ 100-240V, 50/60 Hz

Switching power supply unit

Power consumption: 150W

IN/OUT power connection with PowerCON sockets

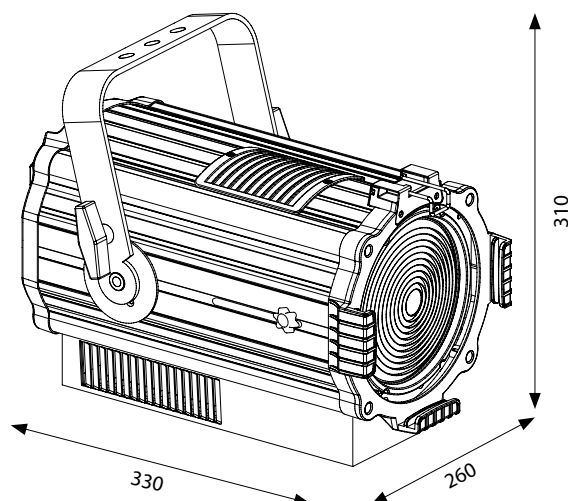
Power supply cable 1mt included

Max 4 pcs linkable @ 240V

Weight and dimensions

Net weight: 7 kg

Dimensions 260x330x310 mm (without barndoor)



LED PROJECTORS





HALFPAR 9



HALFPAR 9 is part of an innovative line of high-power LED projectors that integrate the colour management of a show with the ability to manage the normal mixing of RGB colours with the correction of the colour temperature through the use of specially designed LED such as Cold White and Warm Amber, guaranteeing excellent colour brilliance. The large frontal lenses perform perfect mixing without creating outward chromatic aberration. The aluminium "cabinet" is designed to ensure maximum heat dissipation without the use of noisy cooling fans; this feature makes the whole series usable in any type of show and environment such as theatres, live performance venues etc. The light source consists of 9 10W 5 in 1 RGBWA/FC LED.

SG HALFPAR9 - HALFPAR 9

SG CASEHALFPAR - HALFPAR CASE (6x HAPFPAR SERIES)

Light source

9x10W RGBWA Full Color

LED lifespan: >50.000h

LED refresh frequency: >400Hz flicker free

Optic system

Beam angle: 25°

Luminous flux: 2100 lux @2mt (25°)

Color system

LED source 5 in 1 RGBWA Full Color

Infinite chromatic possibilities and colour temperature control

Effects

Linear Dimmer 0-100%

Electronic strobe: 1-20 flashes/s with adjustable speed

Control and programming

3 DMX configurations available: 5/7/9 channels

Protocol USITT DMX 512

Master / Slave mode

Sound mode with adjustable mic sensitivity

Color mode with independent adjustment of single color

Automatic mode with 11 different programs selectable from the display with independent adjustment of the speed and strobe

Structure and cabinet

Die cast aluminum housing, black color

Red LED graphic display

Mounting points: double bracket for suspension or floor support

3-poles XLR in/out connection

IP rating: IP 20

Convection cooling system without fans

Power supply

Input Voltage: AC~100-240V 50/60Hz

Switching power supply unit

Power consumption 95W

Power IN/OUT connection with VDE socket

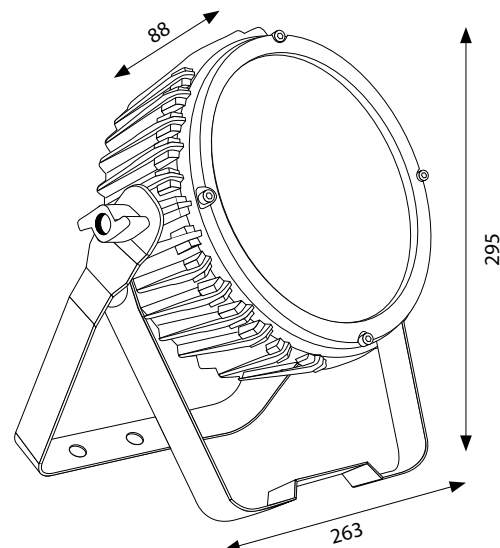
Power supply cable 1,5 mt included

Max 10 pcs linkable @240V

Weight and dimensions

Net weight: 3,6 kg

Dimensions: 263x88x295 mm





HALFPAR 12



HALFPAR 12 is part of an innovative line of high-power LED projectors that integrate the colour management of a show with the ability to manage the normal mixing of RGB colours with the correction of the colour temperature through the use of specially designed LED such as Cold White and Warm Amber, guaranteeing excellent colour brilliance. The large frontal lenses perform perfect mixing without creating outward chromatic aberration. The aluminium "cabinet" is designed to ensure maximum heat dissipation without the use of noisy cooling fans; this feature makes the whole series usable in any type of show and environment such as theatres, live performance venues etc. The light source consists of 12 10W 5 in 1 RGBWA/FC LED.

SG HALFPAR12 - HALFPAR 12

SG CASEHALFPAR - HALFPAR CASE (6x HAPFPAR SERIES)

Light source

12X10W RGBWA Full Color

LED lifespan: >50.000h

LED refresh frequency: >400Hz flicker free

Optic system

Beam angle: 25°

Luminous flux: 2980 lux @2mt (25°)

Color system

LED source 5 in 1 RGBWA Full Color

Infinite chromatic possibilities and colour temperature control

Effects

Linear Dimmer 0-100%

Electronic strobe: 1-20 flashes/s with adjustable speed

Control and programming

3 DMX configurations available: 5/7/9 channels

Protocol USITT DMX 512

Master / Slave mode

Sound mode with adjustable mic sensitivity

Color mode with independent adjustment of single color

Automatic mode with 11 different programs selectable from the display with independent adjustment of the speed and strobe

Structure and cabinet

Die cast aluminum housing, black color

Red LED graphic display

Mounting points: double bracket for suspension or floor support

3-poles XLR in/out connection

IP rating: IP 20

Convection cooling system without fans

Power supply

Input Voltage: AC~100-240V 50/60Hz

Switching power supply unit

Power consumption 125W

Power IN/OUT connection with VDE socket

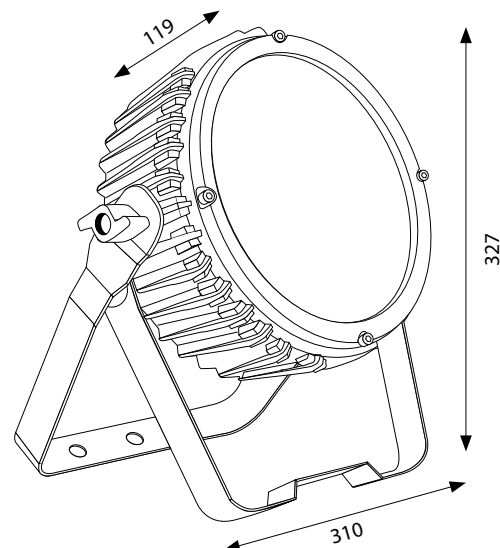
Power supply cable 1,5 mt included

Max 8 pcs linkable @240V

Weight and dimensions

Net weight: 4 kg

Dimensions: 310x119x327 mm





HALFPAR 24



HALFPAR 24 is part of an innovative line of high power LED projectors. The large frontal lenses perform perfect mixing without creating “bothersome” outgoing colour tones. The aluminium “cabinet” is designed to ensure maximum heat dissipation without the use of noisy cooling fans; this feature makes the whole series usable in any type of show and environment such as theatres, live performance venues etc. The light source consists of 24x3W 3 in 1 RGB/FC LEDs.

SG HALFPAR24 - HALFPAR 24

SG CASEHALFPAR - HALFPAR CASE (6x HAPFPAR SERIES)

Light source

24x3W RGB Full Color

LED lifespan: >50.000h

LED refresh frequency: >400Hz flicker free

Optic system

Beam angle: 25°

Luminous flux: 2780 lux @2mt (25°)

Color system

LED source 3 in 1 RGB Full Color

Infinite chromatic possibilities

Effects

Linear Dimmer 0-100%

Electronic strobe: 1-20 flashes/s with adjustable speed

Control and programming

3 DMX configurations available: 3/6/7 channels

Protocol USITT DMX 512

Master / Slave mode

Sound mode with adjustable mic sensitivity

Color mode with independent adjustment of single color

Automatic mode with 12 different programs selectable from the display with independent adjustment of the speed and strobe

Structure and cabinet

Die cast aluminum housing, black color

Red LED graphic display

Mounting points: double bracket for suspension or floor support

3-poles XLR in/out connection

IP rating: IP 20

Convection cooling system without fans

Power supply

Input Voltage: AC~100-240V 50/60Hz

Switching power supply unit

Power consumption 82W

Power IN/OUT connection with VDE socket

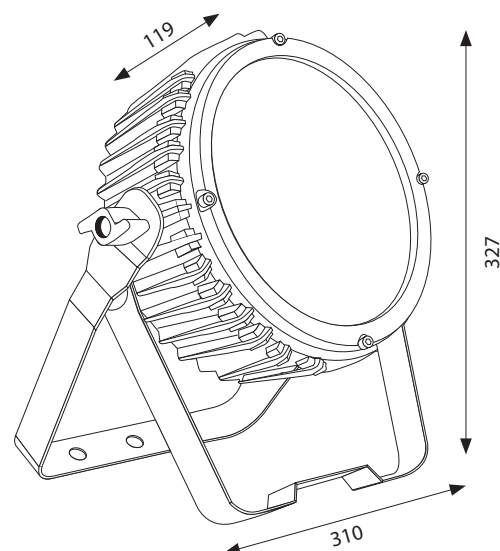
Power supply cable 1,5 mt included

Max 10 pcs linkable @240V

Weight and dimensions

Net weight: 4 kg

Dimensions: 310x119x327 mm



COB PROJECTORS





COBEONE



COBEONE is part of an innovative line of projectors called COBE that use modern COB LED light sources designed for a variety of needs in the world of entertainment. Its unique COB LED source has been designed by listening to the needs of many lighting designers, trying to make the most of all the mechanical and electronic aspects that this new technology offers. The combinations of: the reflector, the reflection "texture", the diode layout and the power supply of the light source, ensure a wide and homogenous emission of all shades, maintaining the propagation of light and colour in a unique and outstanding manner. This feature makes the Cobeone a projector suitable for the chromatic aspects of any show, involving soft and homogenous colours projected onto large surfaces or stages, thanks to its emission width close to 90°. Given its versatility, there had to be the possibility to choose two dimmer curves: a "fade" one where the IN/OUT ramp simulates the linear behaviour of the more traditional PAR type incandescent lamps and a "fast" one where the IN/OUT ramp observes the traditional canons of the most common COB type LED sources. The aluminium "cabinet" is designed to ensure maximum heat dissipation without the use of noisy cooling fans; this feature makes this projector usable in any type of show and environment such as theatres, live performance venues etc. where completely silent projectors are required.

SG COBEONE - COBEONE

SG CASECOBE - COBEONE CASE (4x COBE SERIES)

SG COBEEN1 - BARNDOR

Light source

1X60W COB led RGB

LED lifespan: >50.000h

LED refresh frequency: >400Hz flicker free

Optic system

Beam angle: 90°

Luminous flux: 1100 lux @2mt (90°)

Color system

LED source 3 in 1 RGB Full Color

Infinite chromatic possibilities

Effects

High precision linear Dimmer 0-100%

Electronic strobe: 1-20 flashes/s with adjustable speed

Control and programming

3 DMX configurations available: 3/6/7 channels

2 selectable dimmer curves

Protocol USITT DMX 512

Master / Slave mode

Sound mode with adjustable mic sensitivity

Color mode with independent adjustment of each color

Automatic mode with 11 different programs selectable from the display with independent adjustment of the speed and strobe

Structure and cabinet

Die cast aluminum housing, black color

Red LED graphic display

Barndoor (optional) SG COBEEN1

Mounting points: double bracket for suspension or floor support

Tempered front glass

3-poles XLR in/out connection

IP rating: IP 20

Convection cooling system without fans

Power supply

Input Voltage: AC~100-240V 50/60Hz

Switching power supply unit

Power consumption 70W

Power IN/OUT connection with VDE socket

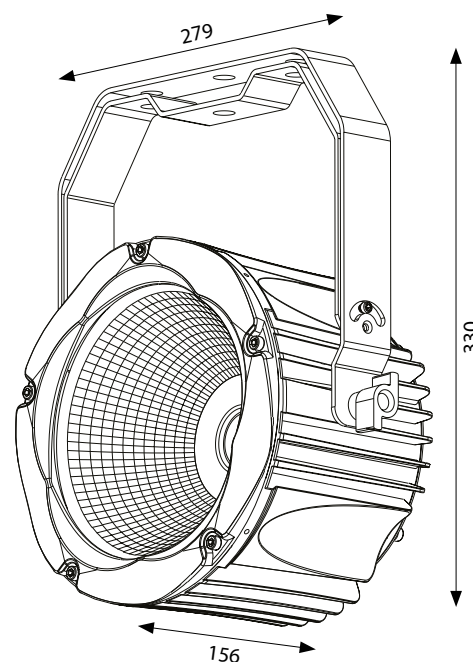
Power supply cable 1,5 mt included

Max 10 pcs linkable @240V

Weight and dimensions

Net weight: 3,7 kg

Dimensions: 279x156x330 mm



COBEONE WARM WHITE



COBEONEWW is part of an innovative line of projectors called COBE that use modern COB LED light sources designed for a variety of needs in the world of entertainment. Its unique COB LED source has been designed by listening to the needs of many lighting designers, trying to make the most of all the mechanical and electronic aspects that this new technology offers. The combinations of: the reflector, the reflection "texture", the diode layout and the power supply of the 120W light source, ensure a powerful, wide and homogenous emission, maintaining the propagation of light in a unique and outstanding manner. The 3200K source has been purposely chosen to give users a valid alternative to traditional incandescent lighting, no longer used in almost all indoor and outdoor events. The projector features two dimmer curves: a "fade" one where the IN/OUT ramp simulates the linear behaviour of the more traditional PAR type incandescent lamps and a "fast" one where the IN/OUT ramp observes the traditional canons of the most common COB type LED sources. The aluminium "cabinet" is designed to ensure maximum heat dissipation without the use of noisy cooling fans; this feature makes this projector usable in any type of show and environment such as theatres, live performance venues etc. where completely silent projectors are required.

SG COBEONEWW - COBEONE WARM WHITE

SG CASECOBE - COBEONEWW CASE (4x COBE SERIES)

SG COBEBN2 - BARNDOR

Light source

1X120W COB led Warm White

LED lifespan: >50.000h

LED refresh frequency: >400Hz flicker free

Optic system

Beam angle: 90°

Luminous flux: 1473 lux @2mt (90°)

Color system

LED source COB Warm white 3200K

Effects

High precision linear Dimmer 0-100%

Electronic strobe: 1-20 flashes/s with adjustable speed

Control and programming

2 DMX configurations available: 1/2 channels

2 selectable dimmer curves

Protocol USITT DMX 512

Master / Slave mode

Sound mode with adjustable mic sensitivity

Static color mode with independent color tone adjustment

Automatic mode with 6 different programs selectable from the display with independent adjustment of the speed and strobe

Structure and cabinet

Die cast aluminum housing, black color

Blue LCD graphic display

Barndoor (optional) SG COBEBN2

Mounting points: double bracket for suspension or floor support

Tempered front glass

3-poles XLR in/out connection

IP rating: IP 20

Convection cooling system without fans

Power supply

Input Voltage: AC~100-240V 50/60Hz

Switching power supply unit

Power consumption 140W

Power IN/OUT connection with VDE socket

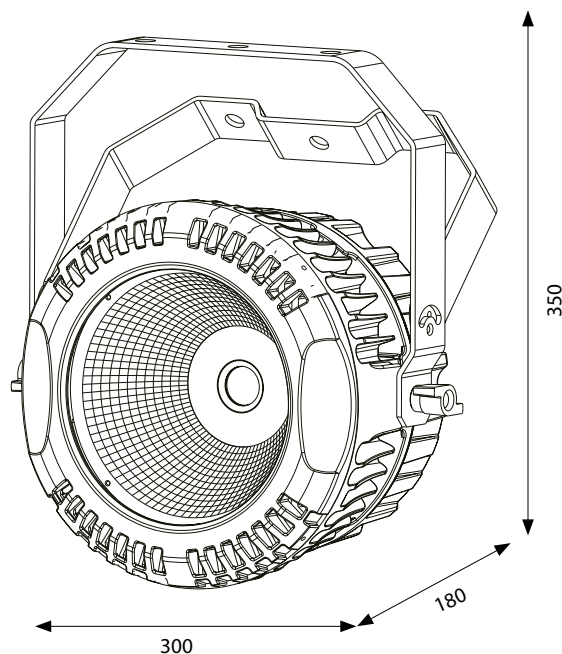
Power supply cable 1,5 mt included

Max 6 pcs linkable @240V

Weight and dimensions

Net weight: 6 kg

Dimensions: 300x180x350 mm





COBETWO



COBETWO is part of an innovative line of projectors called COBE that use modern COB LED light sources of varying power designed for a variety of needs in the world of entertainment. Its unique COB LED source has been designed by listening to the needs of many lighting designers, trying to make the most of all the mechanical and electronic aspects that this new technology offers. The combinations of: the reflector, the reflection "texture", the diode layout and the power supply of the 120W light source, ensure a powerful, wide and homogenous emission of all shades, maintaining the propagation of light and colour in a unique and outstanding manner. This feature makes the Cobetwo a projector suitable for the chromatic aspects of any show, involving soft and homogenous colours projected onto large surfaces or stages, thanks to its emission width close to 90°. Given its versatility, there had to be the possibility to choose two dimmer curves: a "fade" one where the IN/OUT ramp simulates the linear behaviour of the more traditional PAR type incandescent lamps and a "fast" one where the IN/OUT ramp observes the traditional canons of the most common COB type LED sources. The aluminium "cabinet" is designed to ensure maximum heat dissipation without the use of noisy cooling fans; this feature makes this projector usable in any type of show and environment such as theatres, live performance venues etc. where completely silent projectors are required.

SG COBETWO - COBETWO

SG CASECOBE - COBETWO CASE (4x COBE SERIES)

SG COBEBN2 - BARNDOR

Light source

1X120W COB led RGB

LED lifespan: >50.000h

LED refresh frequency: >400Hz flicker free

Optic system

Beam angle: 90°

Luminous flux: 1780 lux @2mt (90°)

Color system

LED source 3 in 1 RGB Full Color

Infinite chromatic possibilities

Effects

High precision linear Dimmer 0-100%

Electronic strobe: 1-20 flashes/s with adjustable speed

Control and programming

3 DMX configurations available: 3/5/7 channels

2 selectable dimmer curves

Protocol USITT DMX 512

Master / Slave mode

Sound mode with adjustable mic sensitivity

Color mode with independent adjustment of each color

Automatic mode with 11 different programs selectable from the display with independent adjustment of the speed and strobe

Structure and cabinet

Die cast aluminum housing, black color

Blue LCD graphic display

Barndoor (optional) SG COBEBN2

Mounting points: double bracket for suspension or floor support

Tempered front glass

3-poles XLR in/out connection

IP rating: IP 20

Convection cooling system without fans

Power supply

Input Voltage: AC~100-240V 50/60Hz

Switching power supply unit

Power consumption 140W

Power IN/OUT connection with VDE socket

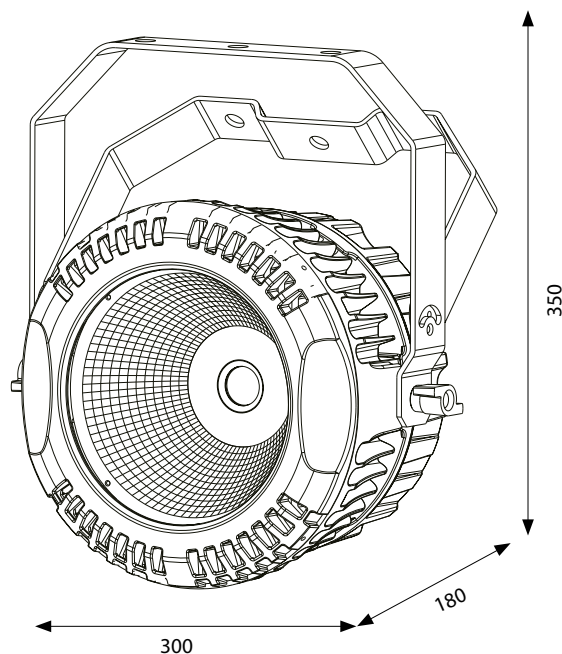
Power supply cable 1,5 mt included

Max 4 pcs linkable @240V

Weight and dimensions

Net weight: 6 kg

Dimensions: 300x180x350 mm

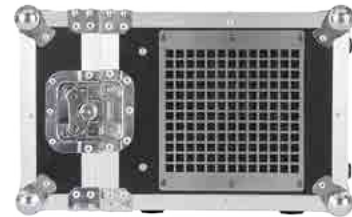


AMBIENT EFFECTS





HAZER 1500



H type smoke machine designed for the professional world of entertainment. H 1500 ensures perfect coverage of medium and large indoor and even outdoor environments; its new technology uses an air pump that as well as ensuring optimal smoke and air mixing, also guarantees extreme cleanliness of the heating duct, preventing troublesome blockages resulting from normal limescale deposits. The fog effect generated is dry and fine, it does not obstruct the viewer's vision and thanks to a powerful internal fan with controllable speed it can saturate the environment very quickly. The machine is equipped with a dual-channel DMX control, with a manual mode that can be controlled from the control panel, freely programmable with customised operation intervals in terms of duration, volume and fan speed.

SG H1500 - HAZER 1500

Effects

Hazer effect

Control and programming

2 different DMX channels configurations

Fan's speed adjustable via software and via DMX

Protocol USITT DMX 512

Automatic safety shutdown circuit for pump prevention in case of finished liquid in the circuit

Heating time: 4 mins

Smoke output: 1700cuft

Continue output

Manual mode adjustable via display

Structure and cabinet

Metal black housing

LCD blue graphic display

Flight case included, for easy transportation

Comfortable handle for transportation

High performance pump for optimal emission

High speed axial fan

External tank: 6 litres

3/5 poles XLR in/out connection

IP rating: IP20

For best applications and correct function we recommend using Sagitter fluids

Power Supply

Input Voltage: AC ~230V 50Hz

Power consumption 1500W

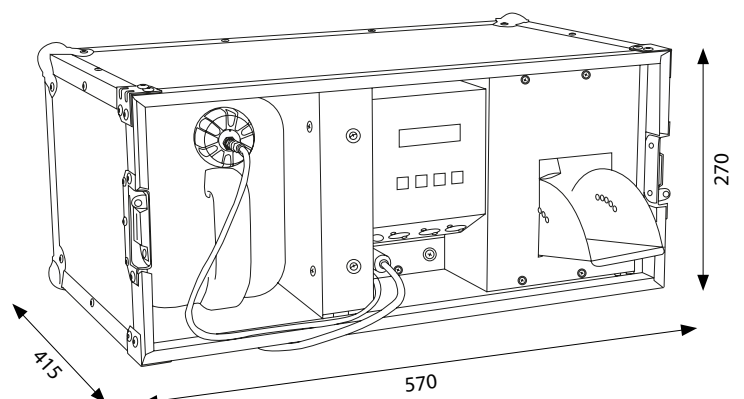
IN power connection with powerCON sockets

Power supply cable 1,5 mt included

Weight and dimensions

Net weight: 18 kg

Dimensions: 570x415x270 mm





AR SMOKE 1501



ARS 1501 is a professional smoke machine suitable for use in medium and large spaces such as clubs, stages and theatres, where a powerful ambient effect is necessary with substantial supply of smoke. The 1500W machine is equipped with a DMX control and includes a number of accessories in the package such as: radio control and external timer (optional).

SG ARS1501 - AR SMOKE 1501

Effects

Smoke effect

Control and programming

Protocol USITT DMX 512

Radio remote controller included

Manual mode with specific button

Heating time: 8 mins

Continue output time: 10s

Structure and cabinet

Metal black housing

Comfortable handle for transportation

Red led indicator for heating and ready to smoke

High performance pump for long-range

External tank: 2,5 litres

3-poles XLR in/out connection

IP rating: IP20

For best applications and correct function we recommend using Sagitter fluids

Power Supply

Input Voltage: AC~230V 50Hz

Power consumption 1500W

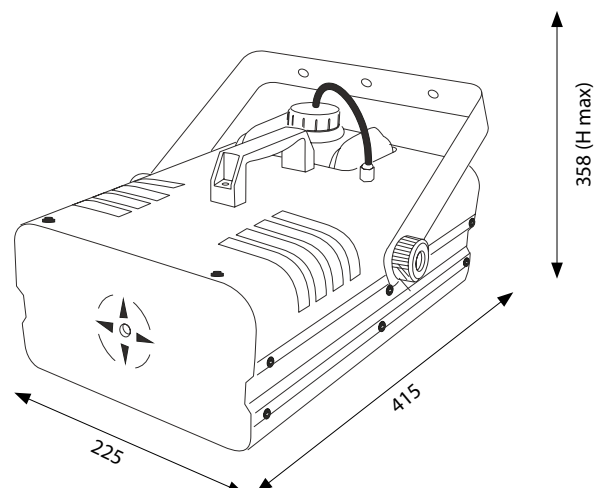
IN power connection with VDE sockets

Power supply cable 1,5 mt included

Weight and dimensions

Net weight: 12 kg

Dimensions: 225x415x358 mm





**Give Lights
and p
Wi**

A photograph of a stage lighting rig. Several spotlights are mounted on a truss, casting bright beams of light downwards. The lights are a mix of warm white and cool blue/white. The background is dark, and the overall atmosphere is that of a concert or event space.

people
all find the Way
(Ella Barker)





LED MOVING HEADS





LED MOVING HEADS

NEW

CLUB SPOT V2



The CLUB series was designed by listening to the needs of indoor and outdoor entertainment professionals. The winning features of this new range are: the lighting efficiency, compactness and functionality, three core values in today's market. Club Spot V2 features a lighting efficiency that can be compared to that of a 575W discharge machine, thanks to the use of an innovative "multi cluster" 150W LED source, you can achieve a considerable light output while maintaining minimum power consumption. Compactness was one of the main objectives, making the Club line suitable for any type of set-up and user. The functions are no less outstanding, as the V2 spot version includes all the functions of a common larger size machine, such as the electronic focus and the two rotating gobos wheels and rotating prism. These functions together with its brightness place Club Spot V2 among the best Spot LED and non-LED products on the market.



SG CLSPOTV2 - CLUB SPOT V2

SG CASECLSPOTV2 - CLUB SPOT V2 CASE (4x SG CLSPOTV2)

Light Source

1x150W white led high brightness
Color temperature: 5600K
LED lifespan: > 50.000h
LED refresh frequency: > 400Hz flicker-free

Optic system

Beam Angle: 13,2°
Electronic focus
Luminous flux: 6.170 lux @ 5mt (13,2°)

Color system

Color wheel with 7 colors + white

Effects

6 dichroic rotating gobos, the gobos are interchangeable with the "plug & play" system. Gobo size 23,9mm / focus 15mm
Gobo wheel 2: 11 static gobos + white
Gobo shake
Bidirectional gobo scroll with adjustable speed
3-facet rotating prism with adjustable speed in both directions
Color rainbow effect in both directions
Linear dimmer 0 - 100%
High speed electronic strobe max.25 flashes/s, with adjustable speed
Random strobe and pulse dimmer effects with adjustable speed

Control and programming

2 DMX configurations available: 14/16 channels
Protocol USITT DMX 512

Master/Slave mode

Sound mode with adjustable microphone sensitivity

Auto mode with program editing possibility

Reset via DMX

Structure and cabinet

Black metal housing and high resistance plastic materials
Blue LCD graphic display
Selectable Pan angle 360° / 540° / 630°
Selectable tilt angle 90° / 180° / 270°
Mounting points: 2 pairs of 1/4-turn locks
Automatic repositioning of Pan and Tilt after accidental movements

XLR 3-poles DMX IN/OUT connection

IP rating: IP20

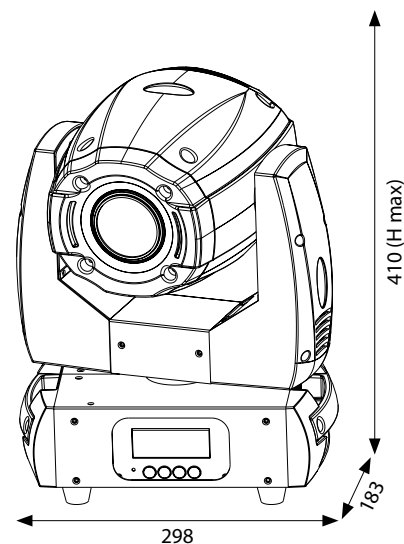
Forced air cooling system with electronic control

Power supply

Input Voltage: AC~100-240V, 50/60 Hz
Switching power supply unit
Power consumption: 175W
Power input with PowerCON connector
Power supply cable 1mt included

Weight and dimensions

Net weight: 10,5 kg
Dimensions 298x183x410 mm



CLUB SPOT



The CLUB series was designed by listening to the needs of indoor and outdoor entertainment professionals. The winning features of this new line are: the luminous efficiency, the compactness and the functionality, three core values in today's market. Club Spot features a luminous efficiency that can be compared to that of a 250W discharge machine, and thanks to the use of an innovative "multi cluster" LED source, it is possible to achieve a high light output while maintaining minimum power consumption. Compactness was one of our main objectives, making the Club line suitable for any type of set-up and user. The functions cannot be outdone, as the spot version includes all the functions of a common machine in a larger size, such as the electronic focus and rotating gobos wheels with the possibility of customisation.



SG CLSPOT - CLUB SPOT

SG CASECLUB - CLUB SPOT CASE (4x SG CLSPOT)

Light source

1x72W white led high brightness
Color temperature 5600K
LED lifespan: >50.000h
LED Refresh frequency: >400Hz flicker-free

Optic system

Beam angle: 9,4°
Electronic focus from 2mt to infinite
Luminous flux: 3360 lux @5mt (9,4°)

Color system

Color wheel with 7 colors + white

Effects

7 dichroic rotating gobos, the gobos are interchangeable with the "plug & play" system. Gobo size 21,8mm / focus 14mm
Gobo shake
Bidirectional gobo scroll with adjustable speed
3-facet rotating prism with adjustable speed in both directions
Color rainbow effect in both directions
Linear dimmer 0 - 100%
High speed electronic strobe max.25 flashes/s, with adjustable speed
Random strobe and pulse dimmer effects with adjustable speed

Control and programming

2 DMX configurations available: 11/13 channels
Protocol USITT DMX 512
Pan&Tilt 8/16 bit selectable

Master / Slave mode

Sound mode with adjustable microphone sensitivity
Auto mode with 7 internal programs selectable from display
Reset via DMX

Structure and cabinet

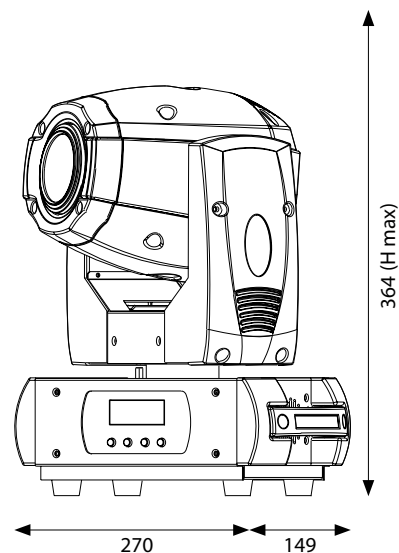
Black aluminium/metal Housing, and plastic materials with high resistance
Red LED display
3 different Pan&Tilt angle presets: PAN 360°-540°-630°, TILT 90°-180°-270°
Mounting points with 1 omega holder
Automatic repositioning of PAN and TILT after accidental movement not controlled by control unit
3-poles XLR in/out connection
IP Rating: IP 20
Forced air fan cooling system with electronic control

Power supply

Input Voltage: AC~100-240V 50/60Hz
Switching power supply unit
Power consumption 100W
IN power connection with powerCON sockets
Power supply cable 1,5 mt included

Weight and dimensions

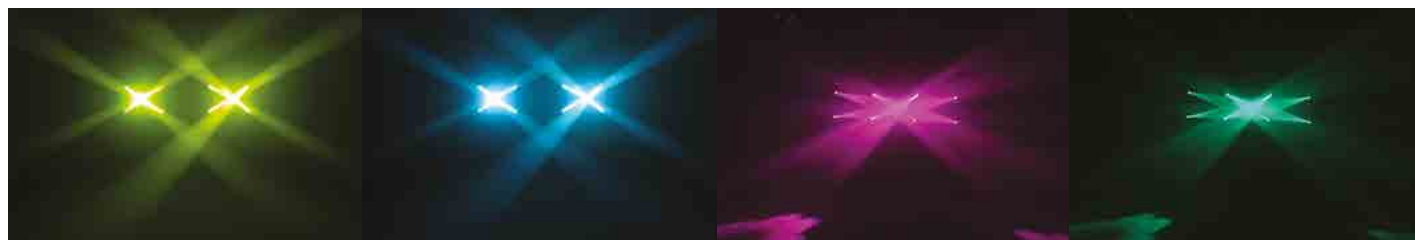
Net weight: 6 kg
Dimensions: 270x149x364 mm



CLUB BEAM



The CLUB series was designed by listening to the needs of indoor and outdoor entertainment professionals. The winning features of this new line are: the luminous efficiency, the compactness and the functionality, three core values in today's market. The Club Beam has been designed to give the possibility to enter the dance entertainment industry with the functionality and performance of similar machines in the field of live entertainment, with a compact body with low consumption. There are many functions as well as the possibilities to mix the various effects, with 14 colours including two conversion filters such as CTB and CTO, 17 fixed gobos which thanks to the 8-sided prism and 4 selectable "steep iris" make the machine special effects unique.



SG CLBEAM - CLUB BEAM

SG CASECLUB - CLUB BEAM CASE (4x SG CLBEAM)

Light source

1x72W white led high brightness
Color temperature 5600K
LED lifespan: >50.000h
LED Refresh frequency: >400Hz flicker-free

Optic system

Beam angle: 2°
Luminous flux: 19680 lux @5mt (2°)

Color system

Color wheel with 14 colors + white

Effects

Gobo wheel: 17 fixed gobos
Bidirectional gobo scroll with adjustable speed
8-facet rotating prism with adjustable speed
Color rainbow effect in both directions
Linear dimmer 0 - 100%
High speed electronic strobe max.25 flashes/s, with adjustable speed
Random strobe and pulse dimmer effects with adjustable speed

Control and programming

2 DMX configurations available: 9/11 channels
Protocol USITT DMX 512
Pan&Tilt 8/16 bit selectable
Master / Slave mode
Sound mode with adjustable microphone sensitivity
Auto mode with 7 internal programs selectable from display

Reset via DMX

Structure and cabinet

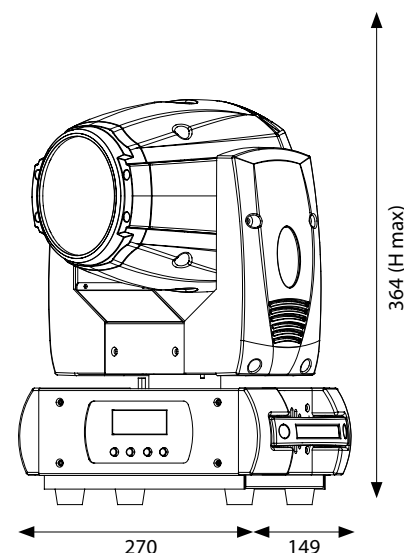
Black aluminium/metal Housing, and plastic materials with high resistance
Red LED display
3 different Pan&Tilt angle presets: PAN 360°-540°-630°, TILT 90°-180°-270°
Mounting points with 1 omega holder
Automatic repositioning of PAN and TILT after accidental movement not controlled by control unit
3-poles XLR in/out connection
IP Rating: IP 20
Forced air fan cooling system with electronic control

Power supply

Input Voltage: AC~100-240V 50/60Hz
Switching power supply unit
Power consumption 100W
IN power connection with powerCON sockets
Power supply cable 1,5 mt included

Weight and dimensions

Net weight: 6 kg
Dimensions: 270x149x364 mm



CLUB PIX



The CLUB series was designed by listening to the needs of indoor and outdoor entertainment professionals. The winning features of this new line are: the luminous efficiency, the compactness and the functionality, three core values in today's market. Club Pix completes the series by including two important and very required functions in one body: wash function, run by 4x10W high power LED sources with RGBW full colour technology and projection angle of 5° that ensures maximum light output and a defined beam effect; pixel function, with sources that can be controlled separately, thus forming an impressive 2x2 matrix. The use of an anti-reflection DC (dark cover) optical insulation system ensures a defined pixel effect, without any internal reflection interfering in the light effect. To complete the performance and to give unique added value to its range, we have included new head movement technology, without limits nor mechanical constraints, a high speed endless pan&tilt movement, which offers the user endless programming possibilities.



SG CLPIX - CLUB PIX

SG CASECLDOT - CLUB PIX CASE (6x SG CLPIX)

Light source

4x10W RGBW Full Color

LED lifespan: >50,000h

LED Refresh frequency: >400Hz flicker-free

Optic system

Beam angle: 5°

Luminous flux: 4810 lux @3mt (5°)

Optic insulation system Dark Cover

Color system

LED source CREE led 4 in 1 RGBW Full Color

Infinite chromatic possibilities

Effects

Linear dimmer 0-100%

Electronic high speed strobe from 1 to 25 flashes/s, with adjustable speed.

Random strobe and pulse effect with adjustable speed

Single pixel control

Color macros and Pixel macros selectable from DMX

Control and programming

2 different DMX channels configurations: 15/29 channels

Protocol USITT DMX 512

Pan&Tilt 8/16 bit resolution selectable

Master/Slave mode selectable

Sound mode with adjustable microphone sensitivity

Auto mode with 10 internal programs that can be recalled from the display

Reset via DMX

Structure and cabinet

Black aluminium/metal Housing, and plastic materials with high resistance

LCD blue graphic display

Infinite high precision PAN / TILT movement

Mounting points with 1 omega holder

Automatic repositioning of PAN and TILT after accidental movement not controlled by control unit

3-poles XLR in/out connection

IP Rating: IP 20

Forced air fan cooling system with electronic control

Power supply

Input Voltage: AC~100-240V 50/60Hz

Switching power supply unit

Power consumption 60W

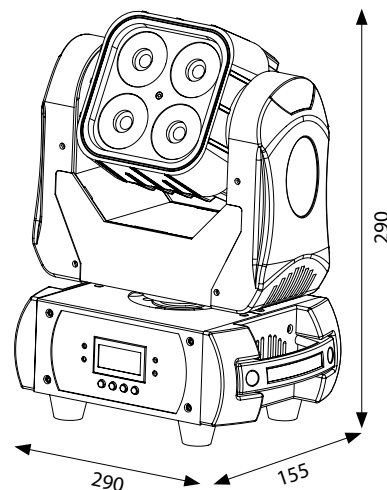
Power connection with powerCON sockets

Power supply cable 1,5 mt included

Weight and dimensions

Net weight: 4,5 kg

Dimensions: 290x155x290 mm



NEW CLUB DOT



The CLUB series was designed by listening to the needs of indoor and outdoor entertainment professionals. The winning features of this new range are: the lighting efficiency, compactness and functionality, three core values in today's market. Club Dot completes the series with this innovative product with a single Osram high power 60W LED with full colour RGBW/FC technology and 4° projection angle which assures the utmost lighting efficiency and a defined and very powerful beam effect, allowing it to achieve over 11,000 lux at 3 metres. To complete the performance and to give a unique added value, we have included new head movement technology, without limits nor mechanical constraints: an high speed endless Pan&Tilt movement, which offers the user endless programming possibilities.



SG CLDOT - CLUB DOT

SG CASECLDOT - CLUB DOT CASE (6x SG CLDOT)

Light Source

1x60W led RGBW Full Color

LED lifespan: > 50.000h

LED refresh frequency: > 400Hz flicker-free

Optic system

Beam Angle: 4°

Color system

LED source RGBW Full color

Infinite chromatic possibilities

Effects

Linear dimmer 0-100%

Electronic high speed strobe from 1 to 25 flashes/s, with adjustable speed.

Random strobe and pulse effect with adjustable speed

Color macros selectable via DMX

Control and programming

2 different DMX channels configurations: 15/17 channels

Protocol USITT DMX 512

Master/Slave mode

Sound mode with adjustable microphone sensitivity

Auto mode

Reset via DMX

Structure and cabinet

Black metal housing and high resistance plastic materials

Blue LCD graphic display

Infinite high precision Pan with adjustable speed

Infinite high precision Tilt with adjustable speed

Automatic repositioning of Pan and Tilt after accidental movements

XLR 3-poles DMX IN/OUT connection

IP rating: IP20

Forced air cooling system with electronic control

Power supply

Input Voltage: AC ~100-240V, 50/60 Hz

Switching power supply unit

Power consumption: 80W

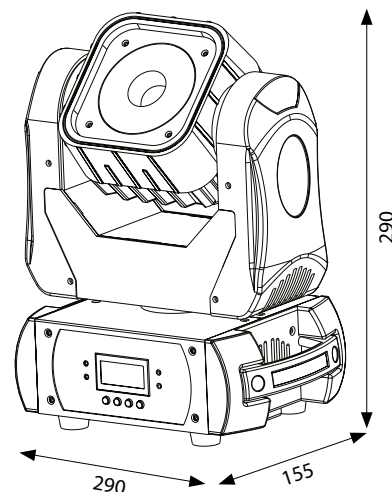
Power input with PowerCON connector

Power supply cable 1mt included

Weight and dimensions

Net weight: 5,1 kg

Dimensions 290x155x290 mm



NEW CLUB WASH



The CLUB series was designed by listening to the needs of indoor and outdoor entertainment professionals. The winning features of this new range are: the lighting efficiency, compactness and functionality, three core values in today's market. Club WASH has sufficient lighting efficiency to replace the most traditional motorised wash machines with discharge lamp, thanks to the use of 36 high power 10W LED sources with full colour RGBW/FC technology and an electronic zoom with variable aperture angle from 8° to 50°. Compactness was one of the main objectives, making the Club line suitable for any type of set-up and user. Functions are no less outstanding, all the features of a very common, larger machines have also been added to the wash version.



SG CLWASH - CLUB WASH

SG CASECLWASH - CLUB WASH CASE (4x SG CLWASH)

SG CLWASHKIT - CLUB WASH KIT (2x SG CLWASH + 1 Flight Case for 2 Pcs)

Light Source

36x10W led RGBW Full Color

LED lifespan: > 50.000h

LED refresh frequency: > 400Hz flicker-free

Optic system

Beam Angle: zoom from 8° to 50°

Luminous flux: 1.130 lux @ 5mt (8°)

Color system

LED source RGBW Full color

Infinite chromatic possibilities

Effects

Linear dimmer 0-100%

Electronic high speed strobe from 1 to 25 flashes/s, with adjustable speed.

Random strobe and pulse effect with adjustable speed

Color macros selectable via DMX

Control and programming

1 DMX configurations available: 14 channels

Protocol USITT DMX 512

Master/Slave mode

Sound mode with adjustable microphone sensitivity

Auto mode

Reset via DMX

Structure and cabinet

Black metal housing and high resistance plastic materials

Blue LCD graphic display

Pan angle: 540°

Tilt angle: 250°

Mounting points: 1 pairs of 1/4-turn locks

Automatic repositioning of Pan and Tilt after accidental movements

XLR 3-poles DMX IN/OUT connection

IP rating: IP20

Forced air cooling system with electronic control

Power supply

Input Voltage: AC ~100-240V, 50/60 Hz

Switching power supply unit

Power consumption: 370W

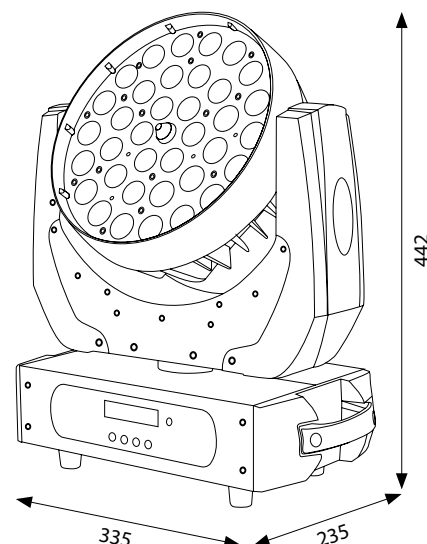
Power input with PowerCON connector

Power supply cable 1mt included

Weight and dimensions

Net weight: 9,8 kg

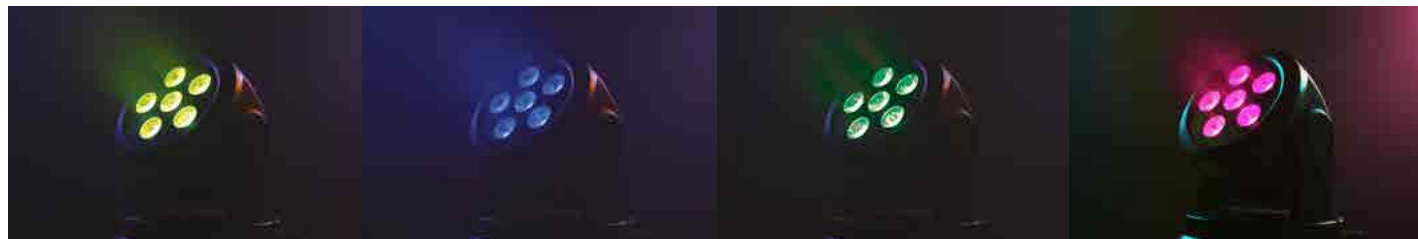
Dimensions 335x235x442 mm



SMART WASH DL



SMART is the first real line created for the DJ world and occasional users, designed in every detail to offer maximum possibilities to those approaching the world of lighting or indoor entertainment for the first time. Smart wash is a moving LED head featuring high luminous efficiency and next generation DL (Dark Light) technology; by using these innovative 6 in 1 RGBWAU high efficiency LED sources it is possible to achieve ultraviolet light, which is now so popular in many dance events, while maintaining the many other colour shades reproduced by "full colour" RGBWA sources. The internal software was designed using one of the most intuitive interfaces of the market, giving the user many customisation possibilities that can be recalled directly from the control panel.



SG SMTWHDL - SMART WASH DL

Light source

6x20W led RGBWAU FullColor
LED lifespan: >50.000h

Optic system

Beam angle: 25°

Color system

LED source 6 in 1 RGBWAU FullColor
Infinite chromatic possibilities
Color temperature control with Amber color
LED "Dark Light" technology UV color (ultra Violet)

Effects

Linear dimmer 0-100%
Electronic high speed strobe from 1 to 20 flashes/s, with adjustable speed.
Color and Pan/Tilt macros selectable from DMX

Control and programming

2 different DMX channels configurations: 6/15 channels
Protocol USITT DMX 512
PAN/TILT 8/16 bit resolution selectable
Master/Slave mode selectable
Sound mode with adjustable sensitivity of microphone
REC DMX mode: it is possible to record and recall by display, 8 different scenes created by mixer
Auto mode: 8 different programs can be recalled by display
Reset via DMX

Structure and cabinet

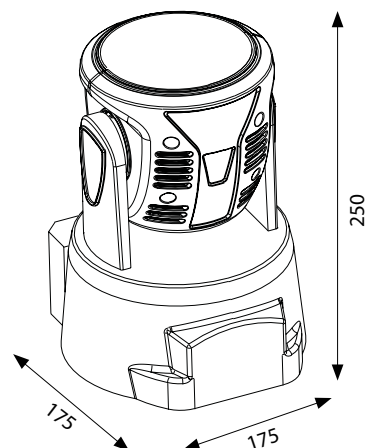
Black metal Housing, and plastic materials with high resistance
Blue LED display
Pan 540° / Tilt 180°
Mounting points: 1 omega holder + safety ring
3-poles XLR in/out connection
IP Rating: IP 20
Forced air fan cooling system

Power supply

Input Voltage: AC~100-240V 50/60Hz
Switching power supply unit
Power consumption 135W
Power connection with VDE sockets
Power supply cable 1,5 mt included

Weight and dimensions

Net weight: 4,8 kg
Dimensions: 175x175x250 mm



NEW

SMART WASH



SMART is the first real line created for the DJ world and for occasional users, designed in every detail to offer maximum possibilities to those approaching the world of lighting or indoor entertainment for the first time. Smart wash is a mobile high lighting efficiency head. Thanks to the use of these innovative high yield LED sources 4 in 1 RGBW/FC it is possible to obtain a number of Colour hues. The internal software was designed using one of the most intuitive interfaces of the market, giving the user many customisation options that can be accessed directly from the control panel.



SG SMTWH - SMART WASH

Light Source

7x10W led RGBW Full Color
LED lifespan: > 50.000h

Optic system

Beam Angle: 25°

Color system

Led Source 4 in 1 RGBW Full Color
Infinite chromatic possibilities

Effects

Linear dimmer 0-100%
Adjustable strobe effect
Color macro selectable from DMX

Control and programming

2 DMX configurations available: 8/13 channels
Protocol USITT DMX 512
Master/Slave mode
Sound mode with adjustable microphone sensitivity
Auto mode

Structure and cabinet

Black metal housing and high resistance plastic materials
Red LED display
Pan angle 540°
Tilt angle 180°
Mounting points: 1 omega holder + "safety ring"
XLR 3-poles DMX IN/OUT connection

IP rating: IP20

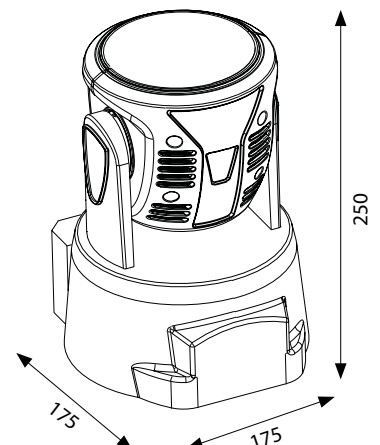
Forced air cooling system

Power supply

Input Voltage: AC~100-240V, 50/60 Hz
Switching power supply unit
Power consumption: 100W
Power supply cable 1mt included

Weight and dimensions

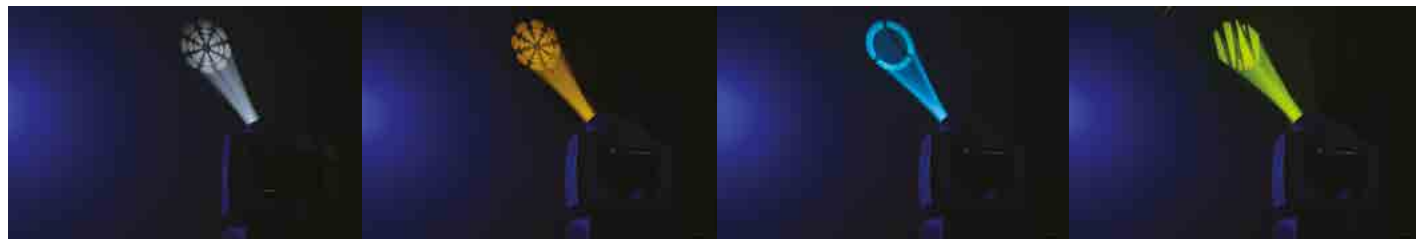
Net weight: 4,8 kg
Dimensions 175x175x250 mm



SMART SPOT



SMART is the first real line created for the DJ world and occasional users, designed in every detail to offer maximum possibilities to those approaching the world of lighting or indoor entertainment for the first time. Smart Spot is the smallest SDJ moving head, with a 15W white LED source that works with a fixed and independent wheel consisting of 7 gobos and a colour wheel that can be controlled separately with 7 dichroic filters. The internal software was designed using one of the most intuitive interfaces of the market, giving the user many customisation possibilities that can be recalled even without using the DMX signal, thanks to the inclusion of an IR control (included).



SG SMTSPOT - SMART SPOT

Light source

1x15W white LED high brightness
LED Color temperature: 5600K
LED lifespan: >50.000h

Optic system

Beam angle: 13°
Manual focus

Color system

Color wheel: 7 colors + white

Effects

Gobo wheel: 7 fixed gobos that can be combined with color wheel
Gobo shake
Gobo scroll in both directions
Color rainbow effect in both directions with adjustable speed
Linear dimmer 0-100%
Electronic high speed strobe from 1 to 20 flashes/s, with adjustable speed.
Color and Pan&Tilt macros selectable from DMX

Control and programming

3 different DMX channels configurations: 5/9/11 channels
Protocol USITT DMX 512
Pan&Tilt 8/16 bit resolution selectable
Master/Slave mode selectable
Sound mode with adjustable sensitivity of microphone
REC DMX mode: it is possible to record and recall by display or remote controller,
1 scene created by mixer

Auto mode: 7 different programs can be recalled by display or remote controller
IR remote controller included
Reset via DMX

Structure and cabinet

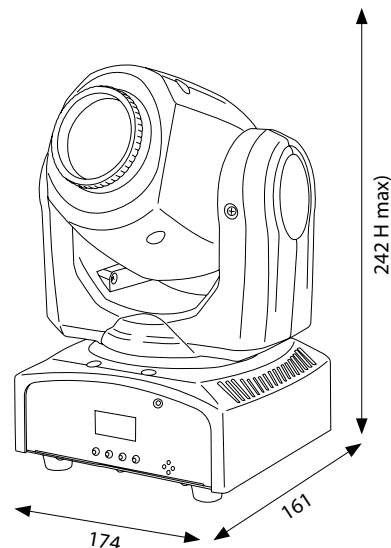
Black metal Housing, and plastic materials with high resistance
Blue LED display
Pan 540° / Tilt 230°
Mounting points: 1 omega holder + safety ring
3-poles XLR in/out connection
IP Rating: IP 20
Forced air fan cooling system

Power supply

Input Voltage: AC~100-240V 50/60Hz
Switching power supply unit
Power consumption 35W
Power connection with VDE sockets
Power supply cable 1,5 mt included

Weight and dimensions

Net weight: 4,8 kg
Dimensions: 174x161x242 mm



NEW

ESA 3 ROTATION



ESA 3 is an innovative motorised LED device with two-fold functions for unique effects. With its 3 extremely powerful 15W RGBW/FC LEDs, its single body offers two important and extremely sought-after functions: the first is a beam feature with 6.5° aperture angle and the second, with continuous and adjustable lens rotations in both directions, offers the thrill of an unimaginable light effect. By coordinating the two features you can easily generate amazing light effects. Esa 3 works either in DMX or in automatic and complements a product range designed for the DJ world and for occasional users, designed in every detail to offer maximum possibilities to those approaching the world of lighting or indoor entertainment for the first time.



SG ESA3 - ESA ROTATION

Light Source

3X15W led RGBW Full Color
LED lifespan: > 50,000h

Optic system

Beam Angle: 6,5° (without rotation)

Color system

LED source RGBW Full color

Effects

Continuous rotation of the beam in both directions in order to create multiray effects

Linear dimmer 0-100%

Electronic high speed strobe from 1 to 25 flashes/s, with adjustable speed.

Random strobe and pulse effect with adjustable speed

Color macros selectable via DMX

Control and programming

2 DMX configurations available: 12/17 channels

Protocol USITT DMX 512

Master/Slave mode

Sound mode with adjustable microphone sensitivity

Auto mode

Reset via DMX

Structure and cabinet

Black metal housing and high resistance plastic materials

Red LED display

Pan angle: 540°

Tilt angle: 180°

Mounting points: 1 pairs of 1/4-turn locks

Automatic repositioning of Pan and Tilt after accidental movements

XLR 3-poles DMX IN/OUT connection

IP rating: IP20

Forced air cooling system

Power supply

Input Voltage: AC~100-240V, 50/60 Hz

Switching power supply unit

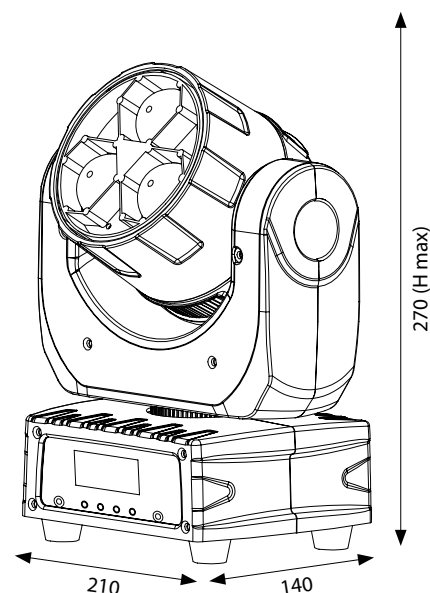
Power consumption: 50W

Power supply cable 1mt included

Weight and dimensions

Net weight: 3,3 kg

Dimensions 210x140x270 mm



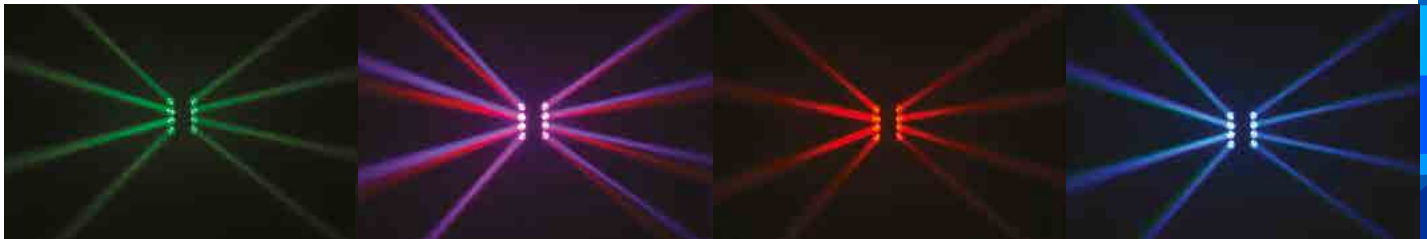
LED BEAM EFFECTS



B-RAY 8



Today the entertainment world can choose from a wide range of next generation beam effects. The innovative B-Ray line offers a double series of products that meet the demands of the professionals. B-Ray 8 is a double parallel bar with 8 beam outputs and a projection angle of 4°, powered by powerful 10W RGBW multi colour LED sources. The double 145° TILT movement of each bar controlled individually generates incredible movement effects, with long range light beams that, controlled individually, offer many creative possibilities, suited to the field of use. The internal software was designed using one of the most intuitive interfaces of the market, giving the user many customisation possibilities that can be recalled directly from the control panel or are available in DMX mode.



SG BRAY8 - B-RAY 8

Light source

8x10W led RGBW
LED lifespan: >50.000h

Optic system

Beam angle: 4°

Color system

LED source RGBW

Effects

Linear dimmer 0-100%
Electronic high speed strobe from 1 to 20 flashes/s, with adjustable speed
Random strobe and pulse effect with adjustable speed
Single pixel control
Color Tilt and Pixel macros selectable from DMX

Control and programming

3 different DMX channels configurations: 3/10/38 channels
Protocol USITT DMX 512
Master/Slave mode selectable
Sound mode with adjustable microphone sensitivity
REC DMX mode: it is possible to record and recall by display, 8 different scenes created by mixer
Auto mode: 9 different programs can be recalled by display
Reset via DMX

Structure and cabinet

Black metal Housing, and plastic materials with high resistance
Blue LED display

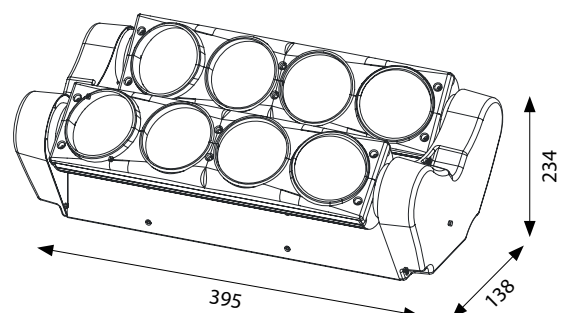
Mounting points: 1 pair of 3/4-turn locks
Double independent tilt movement with 145° rotation
3-poles XLR in/out connection
IP Rating: IP 20
Forced air fan cooling system

Power supply

Input Voltage: AC~100-240V 50/60Hz
Switching power supply unit
Power consumption 120W
IN / OUT power connection with VDE sockets
Power supply cable 1,5 mt included
Max 4 pcs linkable @240V

Weight and dimensions

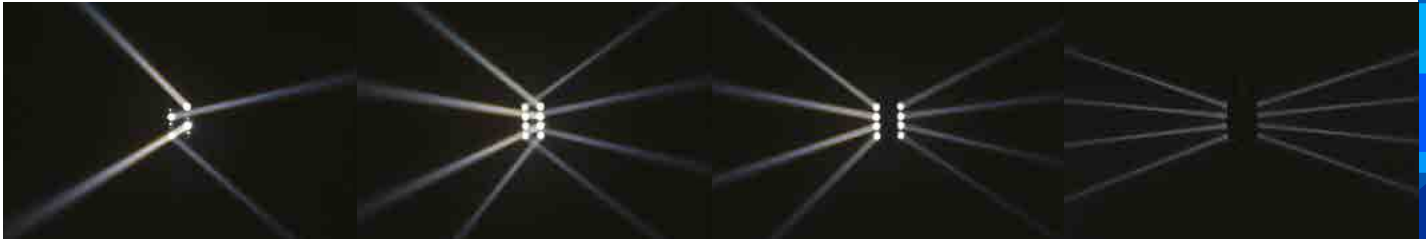
Net weight: 4,6 kg
Dimensions: 395x138x234 mm



B-RAY 8 WHITE



Today the entertainment world can choose from a wide range of next generation beam effects. The innovative B-Ray line offers a double series of products that meet the demands of the professionals. B-Ray 8 is a double parallel bar with 8 beam outputs and a projection angle of 4°, powered by powerful 8W White LED sources. The double 145° TILT movement of each bar controlled individually generates incredible movement effects, with long range light beams that, controlled individually, offer many creative possibilities, suited to the field of use. The internal software was designed using one of the most intuitive interfaces of the market, giving the user many customisation possibilities that can be recalled directly from the control panel or are available in DMX mode.



SG BRAY8W - B-RAY 8 WHITE

Light source

8x8W led Cold White
LED lifespan: >50.000h

Optic system

Beam angle: 4°

Color system

LED source Cold White

Effects

Linear dimmer 0-100%
Electronic high speed strobe from 1 to 20 flashes/s, with adjustable speed
Random strobe and pulse effect with adjustable speed
Single pixel control
Color Tilt and Pixel macros selectable from DMX

Control and programming

2 different DMX channels configurations: 6/14 channels
Protocol USITT DMX 512
Master/Slave mode selectable
Sound mode with adjustable microphone sensitivity
REC DMX mode: it is possible to record and recall by display or remote controller, 1 scene created by mixer
Auto mode: 9 different programs can be recalled by display
Reset via DMX

Structure and cabinet

Black metal Housing, and plastic materials with high resistance
Blue LED display

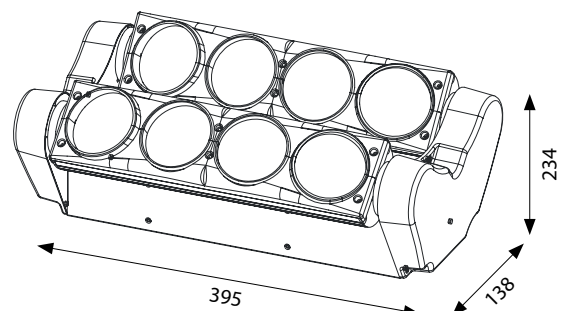
Mounting points: 1 pair of ¼-turn locks
Double independent tilt movement with 145° rotation
3-poles XLR in/out connection
IP Rating: IP 20
Forced air fan cooling system

Power supply

Input Voltage: AC ~100-240V 50/60Hz
Switching power supply unit
Power consumption 100W
IN / OUT power connection with VDE sockets
Power supply cable 1,5 mt included
Max 4 pcs linkable @240V

Weight and dimensions

Net weight: 4,6 kg
Dimensions: 395x138x234 mm



NEW

B-RAY 8 MINI



Designed for the DJ world and for occasional users, designed in every detail to offer maximum possibilities to those approaching the world of lighting or indoor entertainment for the first time today, the operator can choose from a wide range of latest generation beam effects. The innovative B-Ray 8 Mini range offers to professionals a double parallel bar with all of 8 beam outputs with a 4° projection angle, powered by powerful RGBW single colour LED sources. The double 120° TILT movement of each bar is controlled individually and generates incredible movement effects, with long range light beams that, controlled individually, offer many creative possibilities, suited to the field of use. The internal software was designed using one of the most intuitive interfaces of the market, giving the user many customisation possibilities that can be recalled directly from the control panel or are available in DMX mode.



SG BRAY8M - MINI B-RAY 8

Light Source

8x3W led RGBW

LED lifespan: > 50.000h

Optic system

Beam Angle: 4°

Color system

LED source RGBW (1R - 1G - 1B - 1W)

Effects

Linear dimmer 0-100%

Electronic high speed strobe from 1 to 20 flashes/s, with adjustable speed

Random strobe and pulse effect with adjustable speed

Color macros selectable via DMX

Single pixel control

Control and programming

2 DMX configurations available: 10/14 channels

Protocol USITT DMX 512

Master/Slave mode

Sound mode with adjustable microphone sensitivity

Auto mode

Structure and cabinet

Black metal housing and high resistance plastic materials

Red LED display

Mounting points: 1 omega holder

Double independent tilt movement

XLR 3-poles DMX IN/OUT connection

IP rating: IP20

Power supply

Input Voltage: AC~100-240V, 50/60 Hz

Switching power supply unit

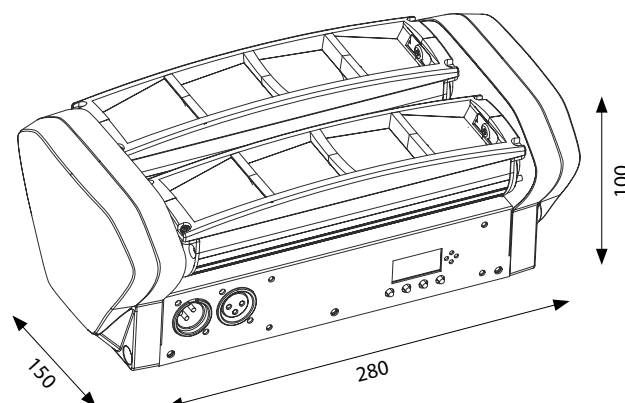
Power consumption: 39W

Power supply cable 1mt included

Weight and dimensions

Net weight: 2 kg

Dimensions 280x150x100 mm

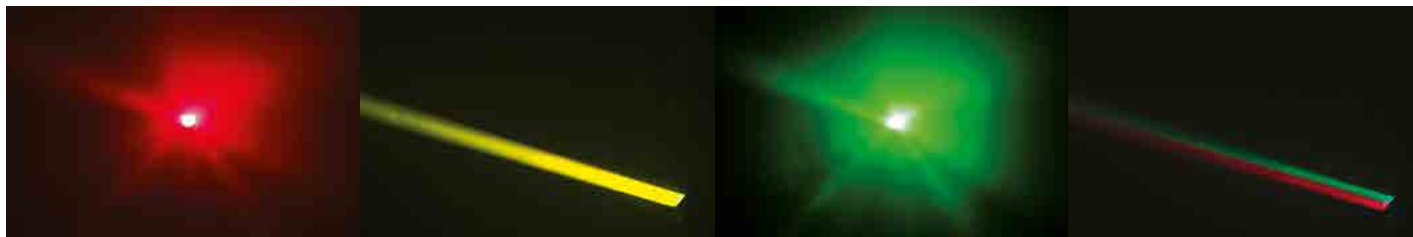


NEW

LASER RAY EMULATOR



The laser ray emulator is the powerful mix of beam and scanner. With its high efficiency 30W LED, the precision step motors and double mirror it creates an exciting beam effect with the typical cones and waves of lasers, with the possibility to customize the beams thanks to the colour wheel. A unique effect to fill even wide spaces. Developed for the DJ world and for occasional users, designed in every detail to offer maximum possibilities to those approaching the world of lighting or indoor entertainment for the first time. The internal software was designed using one of the most intuitive interfaces of the market, giving the user many customisation options that can be accessed directly from the control panel.



SG RAYSERL - LASER RAY EMULATOR

Light Source

1x30W led white
LED lifespan: > 50.000h

Color system

Color wheel 8 colors + white

Effects

Linear dimmer 0-100%
Electronic high speed strobe from 1 to 20 flashes/s, with adjustable speed
Random strobe and pulse effect with adjustable speed
Laser simulator effect with 29 built-in patterns

Control and programming

2 DMX configurations available: 10/13 channels
Protocol USITT DMX 512
Master/Slave mode
Sound mode with adjustable microphone sensitivity
Auto mode

Structure and cabinet

Black metal housing
Red LED display
Double mirror with independent movement
XLR 3-poles DMX IN/OUT connection
IP rating: IP20

Power supply

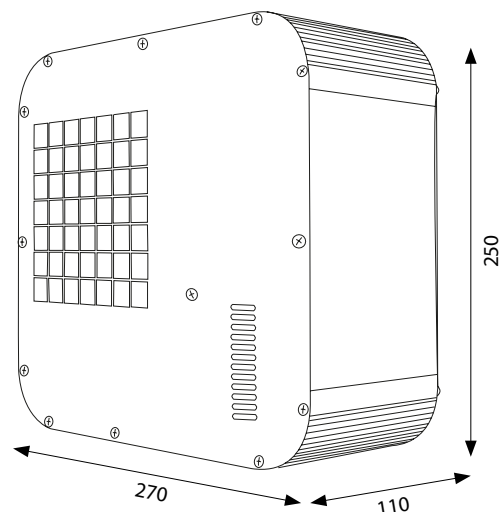
Input Voltage: AC ~100-240V, 50/60 Hz
Switching power supply unit

Power consumption: 60W

Power supply cable 1mt included

Weight and dimensions

Net weight: 3,7 kg
Dimensions 270x110x250 mm



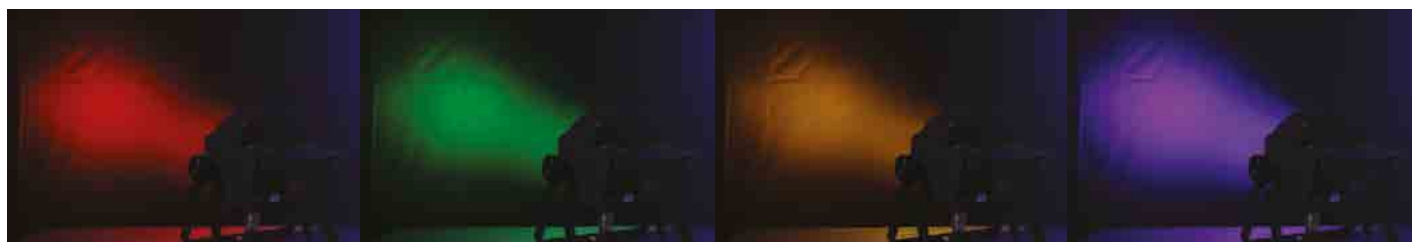
LED PROJECTORS



SLIMPAR 7 DL



SLIMPAR rewrites lighting techniques. The line was completely designed to meet the needs of occasional users; the main feature of the projectors of this new line are easy to use, as all the functions of the projector have been fully simplified and optimised, by adding the IR control (included) that facilitates all the operations, giving the possibility to recall "preset" programs or colours without using the DMX signal. The Slimpar line also offers different "sizes" and "sources" among the variety of colour possibilities, as well as the next generation DL (Dark Light) technology. By using these innovative 6 in 1 RGBWAU high efficiency LED sources it is possible to achieve ultraviolet light, which is now so popular in many dance events, while maintaining the many other colour shades reproduced by "full colour" RGBWA, RGBW, RGB sources. The body of all Slimpar projectors is made of ABS plastic ensuring maximum strength; the limited size offers various possibilities of use and suspended installation, thanks to the practical anchoring brackets and in the supported "light up" position, using the unique design of the projector directly.



SG SLIMPAR7DL - SLIMPAR 7 DL

Light source

7x12W led RGBWAU Full Color

LED lifespan: >50.000h

LED refresh frequency: >400Hz flicker free

Optic system

Beam angle: 25°

Luminous flux: 2290 lux @3mt (25°)

Color system

LED source 6 in 1 RGBWAU Full Color

Infinite chromatic possibilities and colour temperature control

Color temperature control with Amber color

"Dark Light" technology LED UV (Ultra Violet)

2 color macros can be recalled by DMX

Effects

Linear Dimmer 0-100%

Electronic strobe: 1-20 flashes/s with adjustable speed

Control and programming

4 DMX configurations available: 1/6/7/10 channels

Protocol USITT DMX 512

Master / Slave mode

Sound mode with adjustable mic sensitivity

Static color mode with independent adjustment of strobe

Automatic mode with 2 different programs selectable from the display with independent adjustment of the speed and strobe

Color mode with 50 different pre-programmed color macros with independent adjustment of the strobe

IR remote controller included with possibility to recall colors or macros

Structure and cabinet

ABS housing, black color

Red LED display

Mounting points: double adjustable bracket

"light up" positioning without brackets

3-poles XLR in/out connection

IP rating: IP 20

Forced air fan cooling system

Power supply

Input Voltage: AC~100-240V 50/60Hz

Switching power supply unit

Power consumption 100W

Power IN/OUT connection with VDE socket

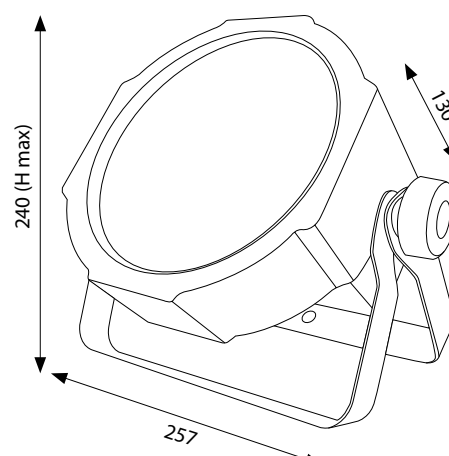
Power supply cable 1,5 mt included

Max 6 pcs linkable @240V

Weight and dimensions

Net weight: 2,1 kg

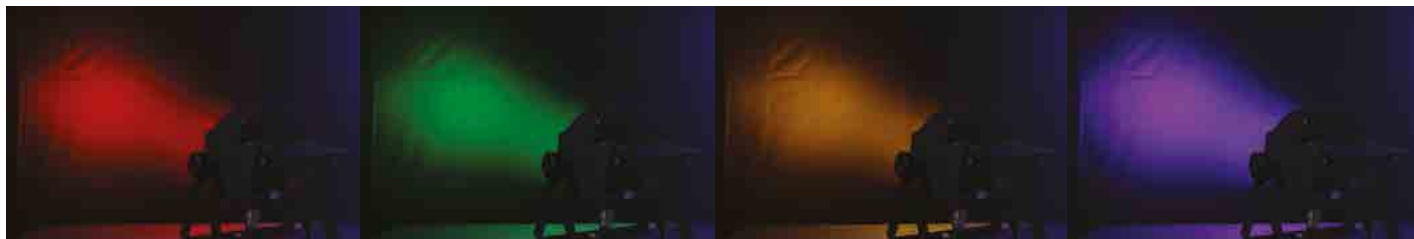
Dimensions: 257x130x240 mm



SLIMPAR 12 DL



SLIMPAR rewrites lighting techniques. The line was completely designed to meet the needs of occasional users; the main feature of the projectors of this new line are easy to use, as all the functions of the projector have been fully simplified and optimised, by adding the IR control (included) that facilitates all the operations, giving the possibility to recall "preset" programs or colours without using the DMX signal. The Slimpar line also offers different "sizes" and "sources" among the variety of colour possibilities, as well as the next generation DL (Dark Light) technology. By using these innovative 6 in 1 RGBWAU high efficiency LED sources it is possible to achieve ultraviolet light, which is now so popular in many dance events, while maintaining the many other colour shades reproduced by "full colour" RGBWA, RGBW, RGB sources. The body of all Slimpar projectors is made of ABS plastic ensuring maximum strength; the limited size offers various possibilities of use and suspended installation, thanks to the practical anchoring brackets and in the supported "light up" position, using the unique design of the projector directly.



SG SLIMPAR12DL - SLIMPAR 12 DL

Light source

12x12W led RGBWAU Full Color

LED lifespan: >50.000h

LED refresh frequency: >400Hz flicker free

Optic system

Beam angle: 25°

Luminous flux: 1210 lux @5mt (25°)

Color system

LED source 6 in 1 RGBWAU Full Color

Infinite chromatic possibilities and colour temperature control

Color temperature control with Amber color

"Dark Light" technology LED UV (Ultra Violet)

2 color macros can be recalled by DMX

Effects

Linear Dimmer 0-100%

Electronic strobe: 1-20 flashes/s with adjustable speed

Control and programming

4 DMX configurations available: 1/6/7/10 channels

Protocol USITT DMX 512

Master / Slave mode

Sound mode with adjustable mic sensitivity

Static color mode with independent adjustment of strobe

Automatic mode with 2 different programs selectable from the display with independent adjustment of the speed and strobe

Color mode with 50 different pre-programmed color macros with independent adjustment of the strobe

IR remote controller included with possibility to recall colors or macros

Structure and cabinet

ABS housing, black color

Red LED display

Mounting points: double adjustable bracket

"light up" positioning without brackets

3-poles XLR in/out connection

IP rating: IP 20

Forced air fan cooling system

Power supply

Input Voltage: AC~100-240V 50/60Hz

Switching power supply unit

Power consumption 160W

Power IN/OUT connection with VDE socket

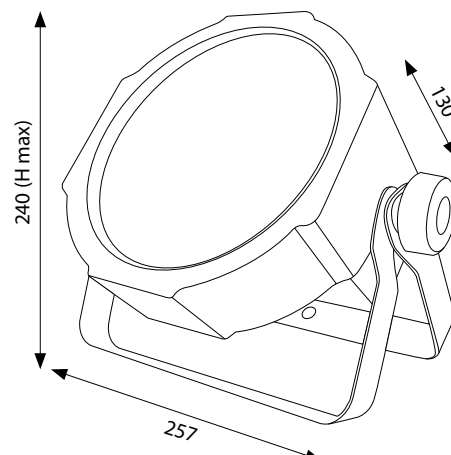
Power supply cable 1,5 mt included

Max 4 pcs linkable @240V

Weight and dimensions

Net weight: 2,1 kg

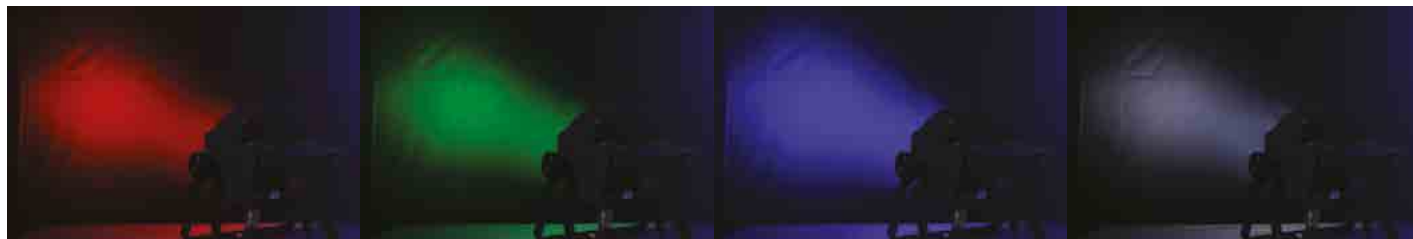
Dimensions: 257x130x240 mm



SLIMPAR 12



SLIMPAR rewrites lighting techniques. The line was completely designed to meet the needs of occasional users; the main feature of the projectors of this new line are easy to use, as all the functions of the projector have been fully simplified and optimised, by adding the IR control (included) that facilitates all the operations, giving the possibility to recall "preset" programs or colours without using the DMX signal. The Slimpar line also offers different "sizes" and "sources" among the variety of colour possibilities, as well as the next generation DL (Dark Light) technology. By using these innovative 6 in 1 RGBWAU high efficiency LED sources it is possible to achieve ultraviolet light, which is now so popular in many dance events, while maintaining the many other colour shades reproduced by "full colour" RGBWA, RGBW, RGB sources. The body of all Slimpar projectors is made of ABS plastic ensuring maximum strength; the limited size offers various possibilities of use and suspended installation, thanks to the practical anchoring brackets and in the supported "light up" position, using the unique design of the projector directly.



SG SLIMPAR12 - SLIMPAR 12

Light source

12x8W led RGBW Full Color
LED lifespan: >50.000h
LED refresh frequency: >400Hz flicker free

Optic system

Beam angle: 25°
Luminous flux: 1060 lux @5mt (25°)

Color system

LED source 4 in 1 RGBW Full Color
Infinite chromatic possibilities and colour temperature control
2 color macros can be recalled by DMX

Effects

Linear Dimmer 0-100%
Electronic strobe: 1-20 flashes/s with adjustable speed

Control and programming

4 DMX configurations available: 1/4/5/8 channels
Protocol USITT DMX 512
Master / Slave mode
Sound mode with adjustable mic sensitivity
Static color mode with independent adjustment of strobe
Automatic mode with 2 different programs selectable from the display with independent adjustment of the speed and strobe
Color mode with 50 different pre-programmed color macros with independent adjustment of the strobe
IR remote controller included with possibility to recall colors or macros

Structure and cabinet

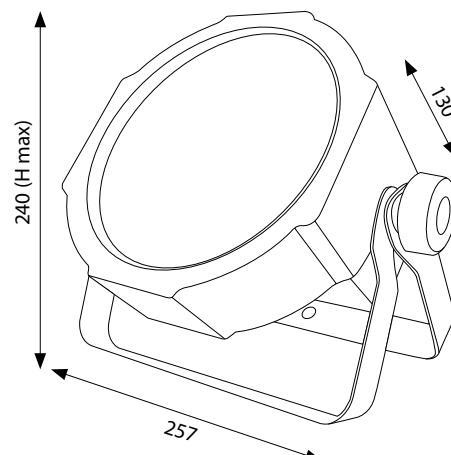
ABS housing, black color
Red LED display
Mounting points: double adjustable bracket
"light up" positioning without brackets
3-poles XLR in/out connection
IP rating: IP 20
Forced air fan cooling system

Power supply

Input Voltage: AC~100-240V 50/60Hz
Switching power supply unit
Power consumption 90W
Power IN/OUT connection with VDE socket
Power supply cable 1,5 mt included
Max 6 pcs linkable @240V

Weight and dimensions

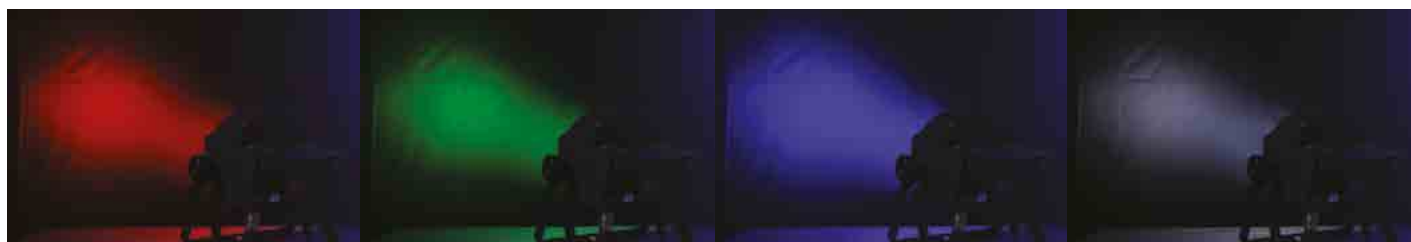
Net weight: 2,1 kg
Dimensions: 257x130x240 mm



SLIMPAR 18



SLIMPAR rewrites lighting techniques. The line was completely designed to meet the needs of occasional users; the main feature of the projectors of this new line are easy to use, as all the functions of the projector have been fully simplified and optimised, by adding the IR control (included) that facilitates all the operations, giving the possibility to recall "preset" programs or colours without using the DMX signal. The Slimpar line also offers different "sizes" and "sources" among the variety of colour possibilities, as well as the next generation DL (Dark Light) technology. By using these innovative 6 in 1 RGBWAU high efficiency LED sources it is possible to achieve ultraviolet light, which is now so popular in many dance events, while maintaining the many other colour shades reproduced by "full colour" RGBWA, RGBW, RGB sources. The body of all Slimpar projectors is made of ABS plastic ensuring maximum strength; the limited size offers various possibilities of use and suspended installation, thanks to the practical anchoring brackets and in the supported "light up" position, using the unique design of the projector directly.



SG SLIMPAR18 - SLIMPAR 18

Light source

18x3W led RGB Full Color
LED lifespan: >50.000h
LED refresh frequency: >400Hz flicker free

Optic system

Beam angle: 25°
Luminous flux: 1140 lux @5mt (25°)

Color system

LED source 3 in 1 RGB Full Color
Infinite chromatic possibilities and colour temperature control
2 color macros can be recalled by DMX

Effects

Linear Dimmer 0-100%
Electronic strobe: 1-20 flashes/s with adjustable speed

Control and programming

4 DMX configurations available: 1/3/4/7 channels
Protocol USITT DMX 512
Master / Slave mode
Sound mode with adjustable mic sensitivity
Static color mode with independent adjustment of strobe
Automatic mode with 2 different programs selectable from the display with independent adjustment of the speed and strobe
Color mode with 50 different pre-programmed color macros with independent adjustment of the strobe
IR remote controller included with possibility to recall colors or macros

Structure and cabinet

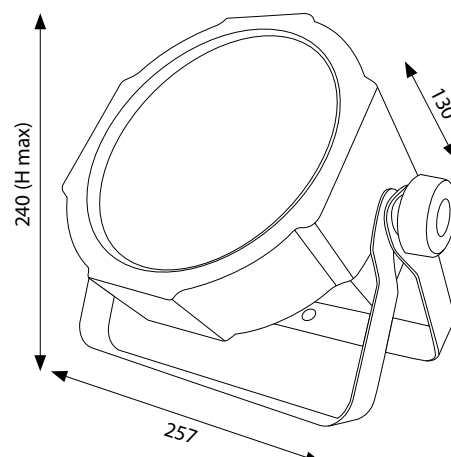
ABS housing, black color
Red LED display
Mounting points: double adjustable bracket
"light up" positioning without brackets
3-poles XLR in/out connection
IP rating: IP 20
Forced air fan cooling system

Power supply

Input Voltage: AC~100-240V 50/60Hz
Switching power supply unit
Power consumption 70W
Power IN/OUT connection with VDE socket
Power supply cable 1,5 mt included
Max 6 pcs linkable @240V

Weight and dimensions

Net weight: 2,1 kg
Dimensions: 257x130x240 mm

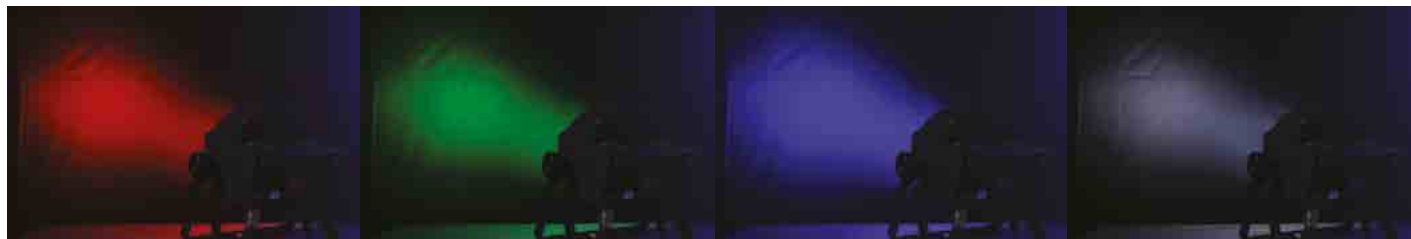


NEW

SLIMPAR 18C



SLIMPAR rewrites lighting techniques. The line was completely designed to meet the needs of occasional users; the main feature of the projectors of this new line is ease of use, as all the functions of the projector have been fully simplified and optimised, e.g. by adding the IR control (included) that makes all operations easier, giving the possibility to launch "preset" programs or colours without using the DMX signal. Among the variety of available colours, the Slimpar line offers various "sizes" and "sources", in addition to the last generation DL (Dark Light) technology. Thanks to the use of these innovative high performance 6 in 1 RGBWAU LED sources it is possible to obtain ultraviolet light, now trendy in a great number of dance events, at the same time as maintaining all the many colour hues reproduced by the full colour RGBWA, RGBW, RGB sources. The body of all Slimpar projectors has been designed in ABS plastic, assuring the utmost sturdiness. The compact size assure various possible uses and pendant installation, thanks to handy anchor brackets and supported in "light up" position, directly exploiting the projector's exclusive design.



SG SLIMPAR18C - SLIMPAR 18 C

Light Source

18x1W led RGB

LED lifespan: > 50,000h

Optic system

Beam Angle: 25°

Color system

LED source RGBW (6R - 6G - 6B)

Infinite chromatic possibilities

Effects

Linear dimmer 0-100%

Adjustable strobe effect

Random strobe effect

Color macros selectable via DMX

Control and programming

1 DMX configuration available: 6 channels

Protocol USITT DMX 512

Master/Slave mode

Sound mode

Auto mode

IR remote controller included with possibility to recall colors or macros

Structure and cabinet

ABS housing black color

Red LED display

Mounting points: double adjustable bracket

"Light-up" positioning without brackets

XLR 3-poles DMX IN/OUT connection

IP rating: IP20

Forced air fan cooling system

Power supply

Input Voltage: AC~100-240V, 50/60 Hz

Switching power supply unit

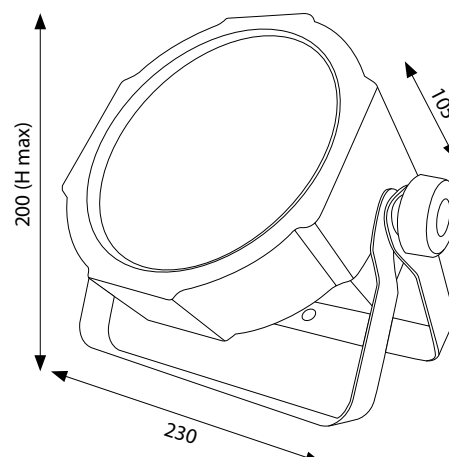
Power consumption: 25W

Power supply cable 1mt included

Weight and dimensions

Net weight: 1,25 kg

Dimensions: 230x105x200 mm



NEW

SLIMPAR 36C



SLIMPAR rewrites lighting techniques. The line was completely designed to meet the needs of occasional users; the main feature of the projectors of this new line is ease of use, as all the functions of the projector have been fully simplified and optimised, e.g. by adding the IR control (included) that makes all operations easier, giving the possibility to launch "preset" programs or colours without using the DMX signal. Among the variety of available colours, the Slimpar line offers various "sizes" and "sources", in addition to the last generation DL (Dark Light) technology. Thanks to the use of these innovative high performance 6 in 1 RGBWAU LED sources it is possible to obtain ultraviolet light, now trendy in a great number of dance events, at the same time as maintaining all the many colour hues reproduced by the full colour RGBWA, RGBW, RGB sources. The body of all Slimpar projectors has been designed in ABS plastic, assuring the utmost sturdiness. The compact size assure various possible uses and pendant installation, thanks to handy anchor brackets and supported in "light up" position, directly exploiting the projector's exclusive design. As of today with this new model the product acquires digital colour temperature control which can go from 3200° K (Warm White) to 6000° K (Cold White).



SG SLIMPAR36C - SLIMPAR 36 C

Light Source

36x1 led WW/CW
LED lifespan: > 50,000h

Optic system

Beam Angle: 25°

Color system

LED source WW/CW (18WW - 18CW)

Color temperature control

Effects

Linear dimmer 0-100%

Adjustable strobe effect

Random strobe effect

Control and programming

3 DMX configurations available: 1/4/6 channels

Protocol USITT DMX 512

Master/Slave mode

Sound mode

Auto mode

IR remote controller included with possibility to recall colors or macros

Structure and cabinet

ABS housing black color

Red LED display

Mounting points: double adjustable bracket

"Light-up" positioning without brackets

XLR 3-poles DMX IN/OUT connection

IP rating: IP20

Forced air fan cooling system

Power supply

Input Voltage: AC~100-240V, 50/60 Hz

Switching power supply unit

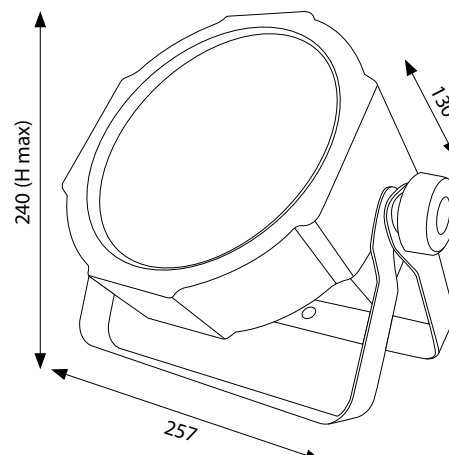
Power consumption: 40W

Power supply cable 1mt included

Weight and dimensions

Net weight: 1,65 kg

Dimensions: 257x130x240 mm

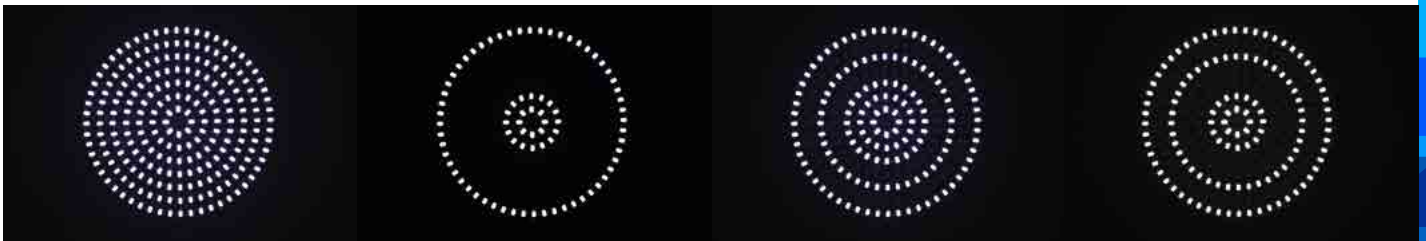


NEW

SLIMPAR STROBE



SLIMPAR rewrites lighting techniques. The line was completely designed to meet the needs of occasional users; the main feature of the projectors of this new line is ease of use, as all the functions of the projector have been fully simplified and optimised, e.g. by adding the IR control (included) that makes all operations easier, giving the possibility to launch "preset" programs or colours without using the DMX signal. Among the variety of available colours, the Slimpar line offers various "sizes" and "sources", in addition to the last generation DL (Dark Light) technology. Thanks to the use of these innovative high performance 6 in 1 RGBWAU LED sources it is possible to obtain ultraviolet light, now trendy in a great number of dance events, at the same time as maintaining all the many colour hues reproduced by the full colour RGBWA, RGBW, RGB sources. The body of all Slimpar projectors has been designed in ABS plastic, assuring the utmost sturdiness. The compact size assure various possible uses and pendant installation, thanks to handy anchor brackets and supported in "light up" position, directly exploiting the projector's exclusive design. As of today with this new model the product acquires the version with 224 white SMD 0.5W 6500K LEDs with a blinder effect full ON LED and flashing frequency close to 25 flashes per second at variable speed with concentric circle effect controllable both from DMX and automatically.



SG SLIMPARFLC - SLIMPAR STROBE

Light Source

224x0,5W led Edison 6500K

LED lifespan: > 50,000h

Optic system

Beam Angle: 120°

Color system

LED source 224x0,5W led Edison 6500K

Effects

Linear dimmer 0-100%

Adjustable strobe effect

Random strobe effect

Circular sectors control

Control and programming

7 DMX configurations available: 1/2/4/7/8/9/11 channels

Protocol USITT DMX 512

Master/Slave mode

Sound mode

Auto mode

IR remote controller included with possibility to recall colors or macros

Structure and cabinet

ABS housing black color

Red LED display

Mounting points: double adjustable bracket

"Light-up" positioning without brackets

XLR 3-poles DMX IN/OUT connection

IP rating: IP20

Forced air fan cooling system

Power supply

Input Voltage: AC~100-240V, 50/60 Hz

Switching power supply unit

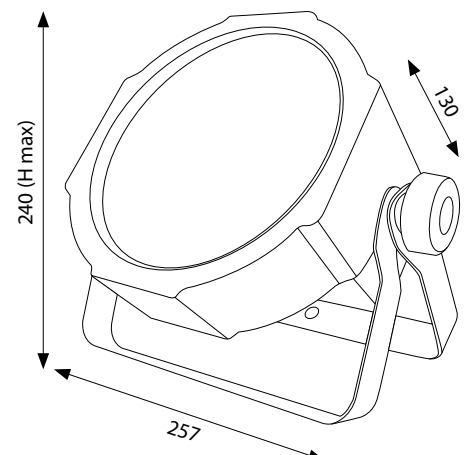
Power consumption: 90W

Power supply cable 1mt included

Weight and dimensions

Net weight: 1,5 kg

Dimensions: 257x130x240 mm



HTZ LED ZOOM



HTZLEDC is a projector with LED source designed for the various needs of rental companies, featuring a versatile concept for the lighting professional and amateur stages. Thanks to its light source consisting of 18 8W RGBW/FC LED and the 15° - 60° optical zoom, it is possible to cover and illuminate large areas by simply adjusting the width of its beam via a DMX control.



SG HTZLEDC - HTZ LED ZOOM

SG CASEHTZ - HTZ LED ZOOM CASE (6x SG HTZLEDC)

Light source

18x8W led RGBW Full Color

LED lifespan: >50.000h

LED refresh frequency: >400Hz flicker free

Optic system

Beam angle: zoom from 15° to 60°

Luminous flux: 2250 lux @3mt (15°)

Color system

LED source 4 in 1 RGBW Full Color

Infinite chromatic possibilities and colour temperature control

Color macros can be recalled by DMX

Effects

Linear Dimmer 0-100%

Electronic strobe: 1-25 flashes/s with adjustable speed

Control and programming

6 DMX configurations available: 5/6/6/7/3/13 channels

4 selectable dimmer curves

Protocol USITT DMX 512

Master / Slave mode

Sound mode with adjustable mic sensitivity

Static color mode with independent adjustment of strobe

Automatic mode with 10 different programs selectable from the display with independent adjustment of the speed and strobe

Color mode with different pre-programmed color macros

Structure and cabinet

Die cast aluminium black color

Red LED display

Mounting points: double adjustable bracket

3-poles XLR in/out connection

IP rating: IP 20

Forced air fan cooling system

Power supply

Input Voltage: AC~100-240V 50/60Hz

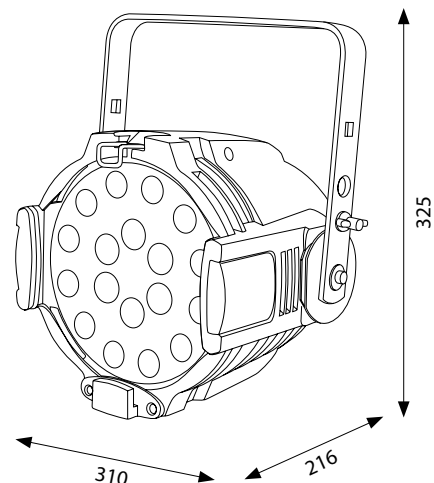
Switching power supply unit

Power consumption 160W

Weight and dimensions

Net weight: 4 kg

Dimensions: 310x216x325 mm

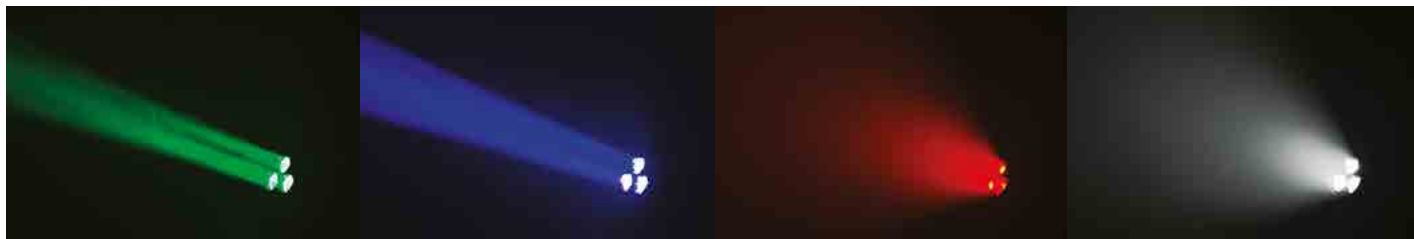


NEW

ESA 3 ZOOM



ESA 3FZ is a projector developed for the DJ world and for occasional users, designed in every detail to offer maximum possibilities to those approaching the world of lighting or indoor entertainment for the first time. Developed for a number of diverse needs, thanks to its light source consisting of 3 15W RGBW/FC LEDs and the 6.5° - 60° optical zoom, it is possible to cover and illuminate large areas by simply adjusting the width of its beam via DMX or automatic control.



SG ESA3FZ - ESA ZOOM

Light Source

3X15W led RGBW Full Color
LED lifespan: > 50.000h

Optic system

Beam Angle: zoom from 6,5° to 60°

Color system

Led Source 4 in 1 RGBW Full Color

Effects

Linear dimmer 0-100%
Adjustable strobe effect
Color macro selectable from DMX

Control and programming

2 DMX configurations available: 8/12 channels
Protocol USITT DMX 512
Master/Slave mode
Sound mode with adjustable microphone sensitivity
Auto mode

Structure and cabinet

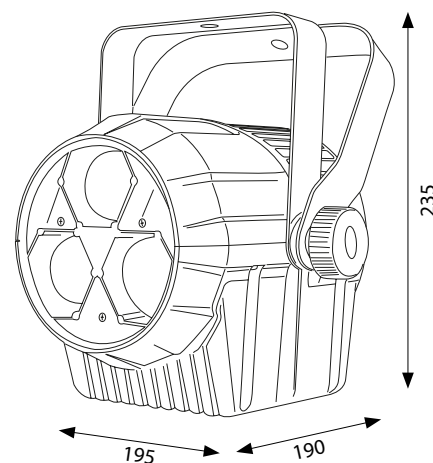
High resistance plastic materials black color
Red LED display
Mounting points: double bracket
XLR 3-poles DMX IN/OUT connection
IP rating: IP20
Forced air cooling system

Power supply

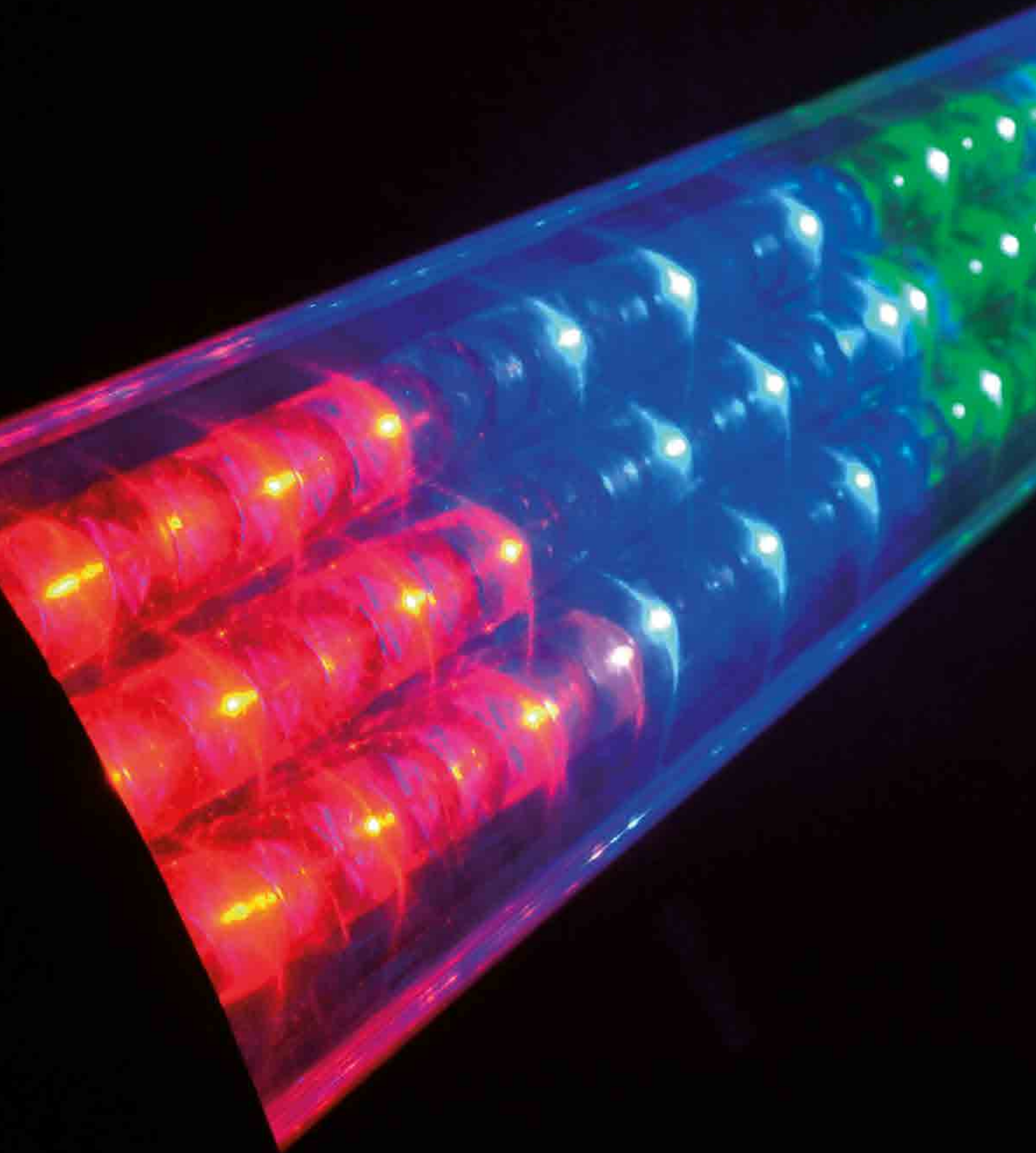
Input Voltage: AC~100-240V, 50/60 Hz
Switching power supply unit
Power consumption: 50W
Power supply cable 1mt included

Weight and dimensions

Net weight: 1,8 kg
Dimensions: 195x190x235 mm



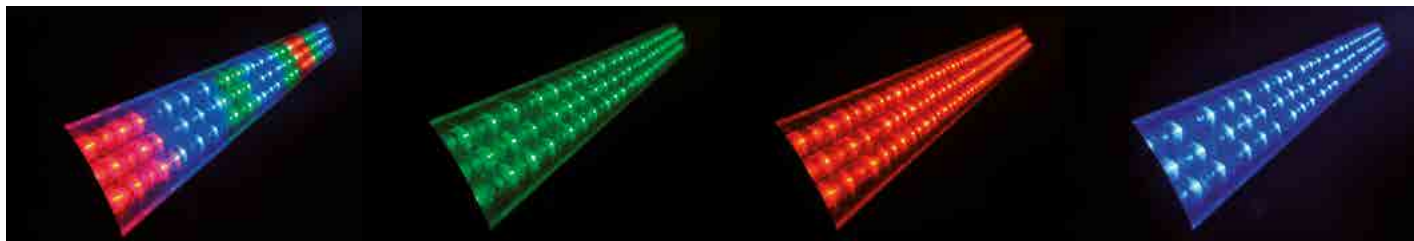
LED BARS



SLIMBAR 240



"User friendly" is the key word when talking about the new SDJ line of LED bars. Slimbar 240 is an RGB LED bar, perfect for the indoor dance entertainment world. Its main features are: colour control, 8 individually controlled sections, many automatic modes with customisable sound recalled by an IR control (included).



SG SLIMBAR240 - SLIMBAR 240

Light source

240 led 10 mm RGB

LED lifespan: >50.000h

LED refresh frequency: >400Hz flicker free

Optic system

Beam angle: 30°

Color system

LED source RGB

Infinite chromatic possibilities and colour temperature control

1 color macro can be recalled by DMX

Effects

Linear Dimmer 0-100%

Electronic strobe: 1-20 flashes/s with adjustable speed

Control and programming

6 DMX configurations available: 3/5/8/14/24/26 channels

8-sectors control system

Protocol USITT DMX 512

Master / Slave mode

Sound mode with adjustable mic sensitivity

Automatic mode with 3 different programs selectable from the display with independent adjustment of the speed

Color mode with 9 different pre-programmed color macros and 1 adjustable color macro

IR remote controller included with possibility to recall colors or macros

Structure and cabinet

Aluminum housing, black color

Red LED display

Mounting points: double adjustable bracket on the left and right

"Light up" positioning with angle adjustment

3-poles XLR in/out connection

IP rating: IP 20

Power supply

Input Voltage: AC~100-240V 50/60Hz

Switching power supply unit

Power consumption 35W

Power IN/OUT connection with VDE socket

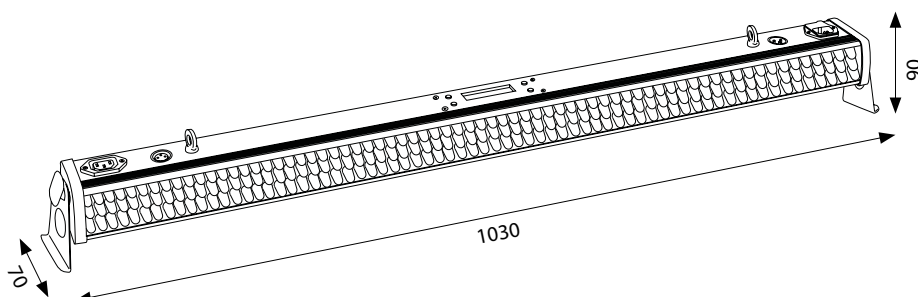
Power supply cable 1,5 mt included

Max 12 pcs linkable @240V

Weight and dimensions

Net weight: 1,6 kg

Dimensions: 1030x70x90 mm



SLIMBAR 16 DL



"User friendly" is the key word when talking about the new SDJ line of LED bars. Slimbar offers the versatility and the power of a common LED projector, like our Slimpar, but with a linear arrangement of the light source installed in a black aluminium bar, with a practical and modern design. The software offers many customisable features that ensure wide possibilities of use; thanks to the addition of a simple IR control (included) there is the possibility to recall "preset" programs or colours, without using the DMX signal. The line features two sizes, with 8 and 16 LEDs, which both include next generation DL (Dark Light) technology. By using these innovative 6 in 1 RGBWAU high efficiency sources, it is possible to achieve ultraviolet light, which is now so popular in many indoor dance events, while maintaining the many other colour shades reproduced by "full colour" RGBWA sources. The frame has been designed to offer maximum "dynamic use", two practical adjustable side brackets enable the projector to be used in "light up" positions, with the possibility of lighting surfaces such as walls or backdrops, while a sturdy single adjustable central bracket can be used to attach the body to truss structures or poles.



SG SLIMBAR16DL - SLIMBAR 16 DL

Light source

16x12W led RGBWAU Full Color

LED lifespan: >50.000h

LED refresh frequency: >400Hz flicker free

Optic system

Beam angle: 25°

Luminous flux: 1390 lux @5mt (25°)

Color system

LED source 6 in 1 RGBWAU Full Color

Infinite chromatic possibilities and colour temperature control

Color temperature control with Amber color

"Dark Light" technology LED UV (Ultra Violet)

2 color macros can be recalled by DMX

Effects

Linear Dimmer 0-100%

Electronic strobe: 1-20 flashes/s with adjustable speed

Control and programming

7 DMX configurations available: 1/6/10/12/28/48/52 channels

"Double pixel" control system

Protocol USITT DMX 512

Master / Slave mode

Sound mode with adjustable mic sensitivity

Static color mode with independent adjustment of strobe

Automatic mode with 12 different programs selectable from the display with independent adjustment of the speed and strobe

Color mode with 69 different pre-programmed color macros with independent adjustment of the strobe

IR remote controller included with possibility to recall colors or macros

Structure and cabinet

Aluminum housing, black color

Blue LCD graphic display

Mounting points: double adjustable bracket on the left and right. Single central bracket for suspension

"light up" positioning with angle adjustment

3-poles XLR in/out connection

IP rating: IP 20

Forced air fan cooling system with electronic control

Power supply

Input Voltage: AC~100-240V 50/60Hz

Switching power supply unit

Power consumption 210W

Power IN/OUT connection with powerCON socket

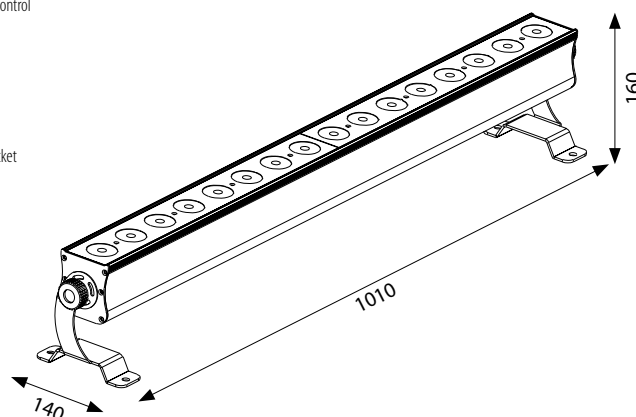
Power supply cable 1,5 mt included

Max 4 pcs linkable @240V

Weight and dimensions

Net weight: 5,1 kg

Dimensions: 1010x140x160 mm



SLIMBAR 8 DL



"User friendly" is the key word when talking about the new SDJ line of LED bars. Slimbar offers the versatility and the power of a common LED projector, like our Slimpar, but with a linear arrangement of the light source installed in a black aluminium bar, with a practical and modern design. The software offers many customisable features that ensure wide possibilities of use; thanks to the addition of a simple IR control (included) there is the possibility to recall "preset" programs or colours, without using the DMX signal. The line features two sizes, with 8 and 16 LEDs, which both include next generation DL (Dark Light) technology. By using these innovative 6 in 1 RGBWAU high efficiency sources, it is possible to achieve ultraviolet light, which is now so popular in many indoor dance events, while maintaining the many other colour shades reproduced by "full colour" RGBWA sources. The frame has been designed to offer maximum "dynamic use", two practical adjustable side brackets enable the projector to be used in "light up" positions, with the possibility of lighting surfaces such as walls or backdrops, while a sturdy single adjustable central bracket can be used to attach the body to truss structures or poles.



SG SLIMBAR8DL - SLIMBAR 8 DL

Light source

8x12W led RGBWAU Full Color

LED lifespan: >50.000h

LED refresh frequency: >400Hz flicker free

Optic system

Beam angle: 25°

Luminous flux: 2290 lux @3mt (25°)

Color system

LED source 6 in 1 RGBWAU Full Color

Infinite chromatic possibilities and colour temperature control

Color temperature control with Amber color

"Dark Light" technology LED UV (Ultra Violet)

2 color macros can be recalled by DMX

Effects

Linear Dimmer 0-100%

Electronic strobe: 1-20 flashes/s with adjustable speed

Control and programming

6 DMX configurations available: 1/6/10/12/24/28 channels

"Double pixel" control system

Protocol USITT DMX 512

Master / Slave mode

Sound mode with adjustable mic sensitivity

Static color mode with independent adjustment of strobe

Automatic mode with 12 different programs selectable from the display with independent adjustment of the speed and strobe

Color mode with 69 different pre-programmed color macros with independent adjustment of the strobe

IR remote controller included with possibility to recall colors or macros

Structure and cabinet

Aluminum housing, black color

Blue LCD graphic display

Mounting points: double adjustable bracket on the left and right. Single central bracket for suspension

"light up" positioning with angle adjustment

3-poles XLR in/out connection

IP rating: IP 20

Forced air fan cooling system with electronic control

Power supply

Input Voltage: AC~100-240V 50/60Hz

Switching power supply unit

Power consumption 110W

Power IN/OUT connection with powerCON socket

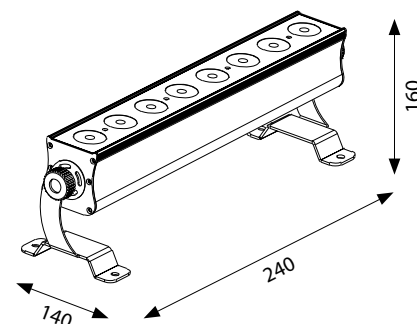
Power supply cable 1,5 mt included

Max 6 pcs linkable @240V

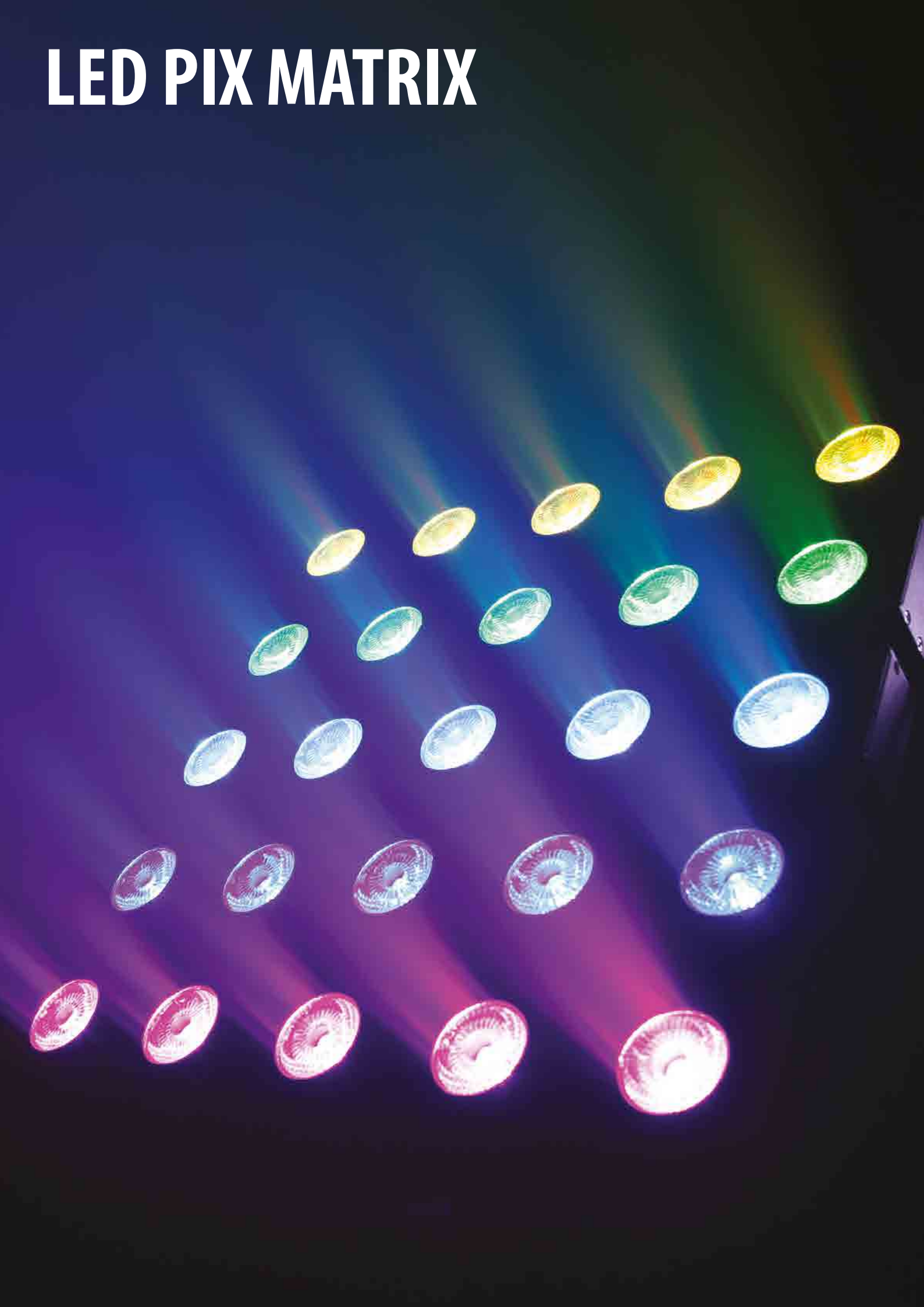
Weight and dimensions

Net weight: 3,6 kg

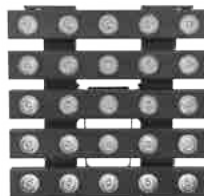
Dimensions: 505x140x160 mm



LED PIX MATRIX



PIX.I 5



The PIX.i series has been designed by transferring the many needs of the live entertainment world in the indoor club entertainment industry, letting the occasional and non-occasional user to approach the "pixel to pixel" control with a pair of innovative 5x5 matrices, easy to use and install. PIX.i 5 is a 25 pixel LED matrix with a high power 10W RGBW full colour source. The optics, conceived with a projection angle of 15°, is equipped with an anti-reflection DC (dark cover) optical insulation system which ensures a precise and defined pixel effect, without any internal reflection interfering in the light effect. For an ultra easy-to-use experience, many macros have been included, which can be recalled via DMX with graphic pixel effects such as letters of the alphabet and numbers. A colour LCD display features an intuitive software interface, a black aluminium body with "fast lock" hardware for the connection of the modules ensures low weight and perfect alignment between the pixels.



SG PIX.I5 - PIX.I 5

SG CASEPIX.I5 - PIX.I 5 CASE (6x SG PIX.I5)

Light source

25x10W led RGBW Full Color

LED lifespan: >50.000h

LED refresh frequency: >400Hz flicker free

Optic system

Beam angle: 15°

Luminous flux: 2130 lux @5mt (15°)

DC (dark cover) optical insulation system

Color system

LED source 4 in 1 RGBW Full Color

Infinite chromatic possibilities

Color macros can be recalled by DMX

Effects

Linear Dimmer 0-100%

Electronic strobe: 1-20 flashes/s with adjustable speed

Color macros and pixel can be recalled by DMX

Control and programming

5 DMX configurations available: 4/6/8/10/100 channels

Pixel to pixel control

3 selectable dimmer curve

Protocol USITT DMX 512

Master / Slave mode

Sound mode with adjustable mic sensitivity

Static color mode with independent adjustment of strobe

Automatic mode with 19 different programs selectable from the display with independent adjustment of the speed

Structure and cabinet

Aluminum housing, black color

LCD color display

Mounting points: double central adjustable bracket

Specific hardware for connection between panels

3-poles XLR in/out connection

IP rating: IP 20

Fan cooling system without fans

Power supply

Input Voltage: AC~100-240V 50/60Hz

Switching power supply unit

Power consumption 280W

Power IN/OUT connection with powerCON socket

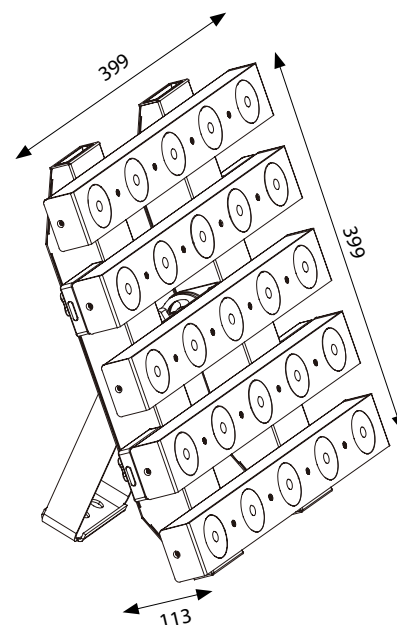
Power supply cable 1,5 mt included

Max 6 pcs linkable @240V

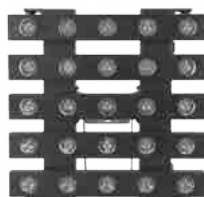
Weight and dimensions

Net weight: 6,8 kg

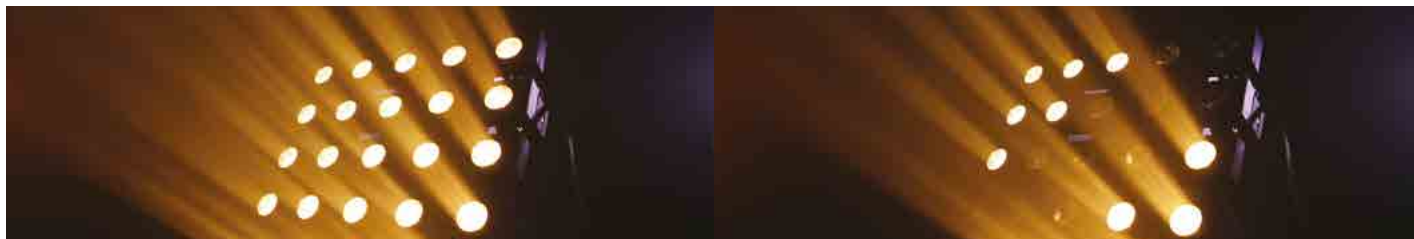
Dimensions: 399x113x399 mm



PIX.I 5 WHITE BEAM



The PIX.i series has been designed by transferring the many needs of the live entertainment world in the indoor club entertainment industry, letting the occasional and non-occasional user to approach the “pixel to pixel” control with a pair of innovative 5x5 matrices, easy to use and install. PIX.i 5 White Beam is a 25 pixel LED matrix with a high power 3W Warm White 2800K source. The optics, conceived with a beam projection angle of 5°, is equipped with an anti-reflection DC (dark cover) optical insulation system which ensures a precise and defined pixel effect, without any internal reflection interfering in the light effect. For an ultra easy-to-use experience, many macros have been included, which can be recalled via DMX with graphic pixel effects such as letters of the alphabet and numbers. A colour LCD display features an intuitive software interface, a black aluminium body with “fast lock” hardware for the connection of the modules ensures low weight and perfect alignment between the pixels



SG PIXI5W - PIX.I 5 WHITE BEAM

SG CASEPIXI5 - PIX.I 5 CASE (6x SGPIXI5W)

Light source

25x3W CREE XPE led Warm White 2800K
LED lifespan: >50.000h
LED refresh frequency: >400Hz flicker free

Optic system

Beam angle: 5°
Luminous flux: 7750 lux @5mt (15°)
DC (dark cover) optical insulation system

Color system

LED source CREE Warm White 2800K

Effects

Linear Dimmer 0-100%
Electronic strobe: 1-20 flashes/s with adjustable speed
Color macros and pixel can be recalled by DMX

Control and programming

4 DMX configurations available: 1/2/6/25 channels
3 selectable dimmer curve
Pixel to pixel control
Protocol USITT DMX 512
Master / Slave mode
Sound mode with adjustable mic sensitivity
Static color mode with independent adjustment of strobe
Automatic mode with 120 different programs selectable from the display with independent adjustment of the speed

Structure and cabinet

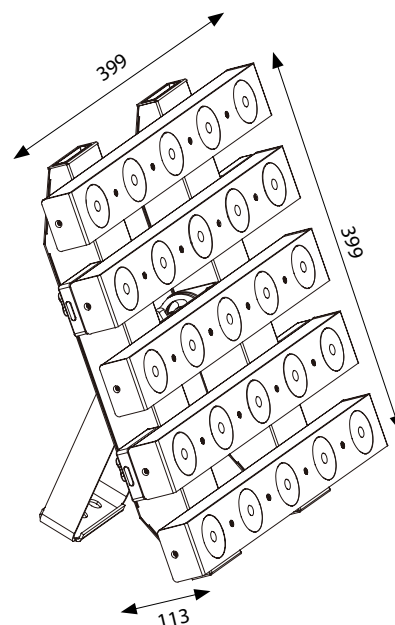
Aluminum housing, black color
LCD color display
Mounting points: double central adjustable bracket
Specific hardware for connection between panels
3-poles XLR in/out connection
IP rating: IP 20
Fan cooling system without fans

Power supply

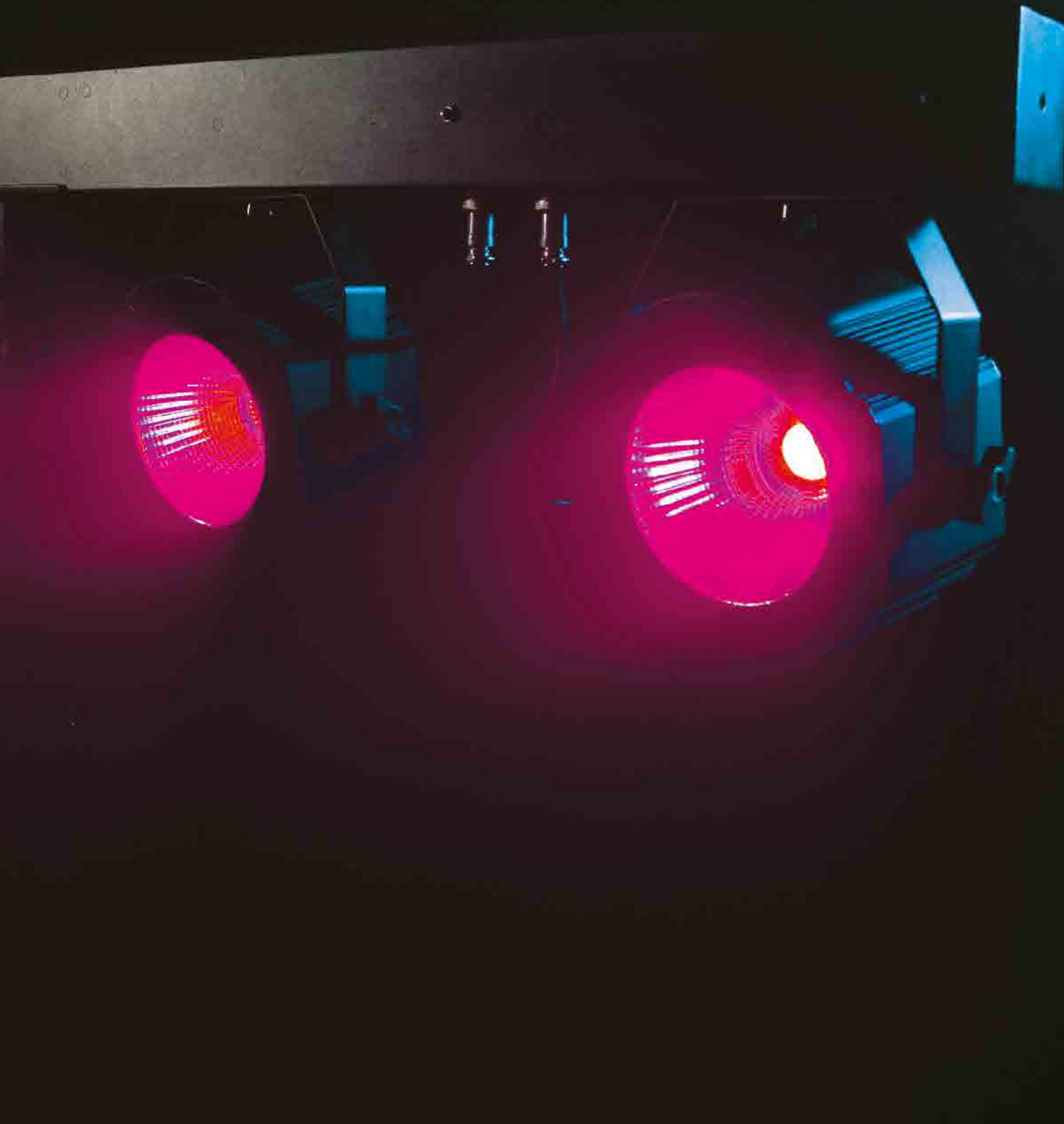
Input Voltage: AC~100-240V 50/60Hz
Switching power supply unit
Power consumption 80W
Power IN/OUT connection with powerCON socket
Power supply cable 1,5 mt included
Max 8 pcs linkable @240V

Weight and dimensions

Net weight: 6,8 kg
Dimensions: 399x113x399 mm



LED KITS



NEW LED KIT 3C



SDJ boasts one of the most extensive selections when it comes to ready to use "plug and play" LED systems. The LED Kit series consists of a portable colour changing LED set, suitable for any user, whether experienced or not. A handy stand with 3 feet (supplied) supports the light bar, a pedal assures easy control of the entire system and two handy bags (included) assure fast and secure transport. The smallest one of the series, but no less effective, can count on 4 high power 10W LED sources with 4 in 1 RGBW full colour technology. The high power and the addition of white makes this kit unique for indoor entertainment. The light bar is also equipped with two adjustable side brackets for fastening to structures or in "light up" positions on the ground. For the most demanding users, a control has been added that operates via the DMX signal, to fully customise all the functions and performance of the entire system.



SG LEDKITHP3C - LED KIT 3 C

Light Source

Kit 4 projectors 3x6W led RGBW Full Color
LED lifespan: > 50.000h

Optic system

Beam Angle: 25°

Color system

Led Source 4 in 1 RGBW Full Color
Infinite chromatic possibilities

Effects

Linear dimmer 0-100%
Adjustable strobe effect
Auto mode can be recalled by DMX

Control and programming

5 DMX configurations available: 4/6/10/16/18 channels
Each projectopr can be controlled independently via DMX
Protocol USITT DMX 512
Master/Slave mode
Sound mode with adjustable microphone sensitivity
Automatic mode with 6 different programs selectable from the display or footswitch, with adjustment of the speed
Color mode with 9 different pre-programmed color macros
Footswitch control included: Blackout, Sound, Auto, Freeze

Structure and cabinet

Black metal housing
Red LED display

Mounting points: double adjustable brackets

"light up" positioning

XLR 3-poles DMX IN/OUT connection

IP rating: IP20

Stand max. H 2200

Soft bag for bar for transport included

Power supply

Input Voltage: AC~100-240V, 50/60 Hz

Switching power supply unit

Power consumption: 80W

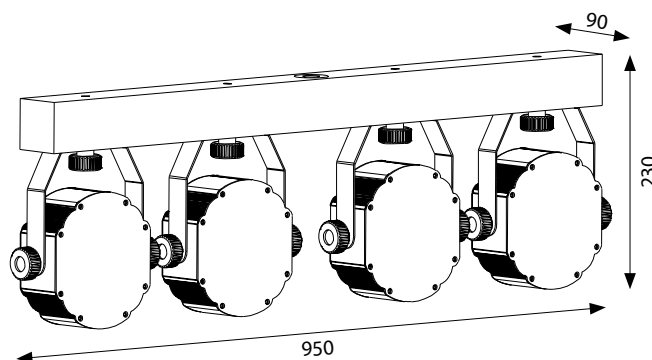
Power supply cable included

Weight and dimensions

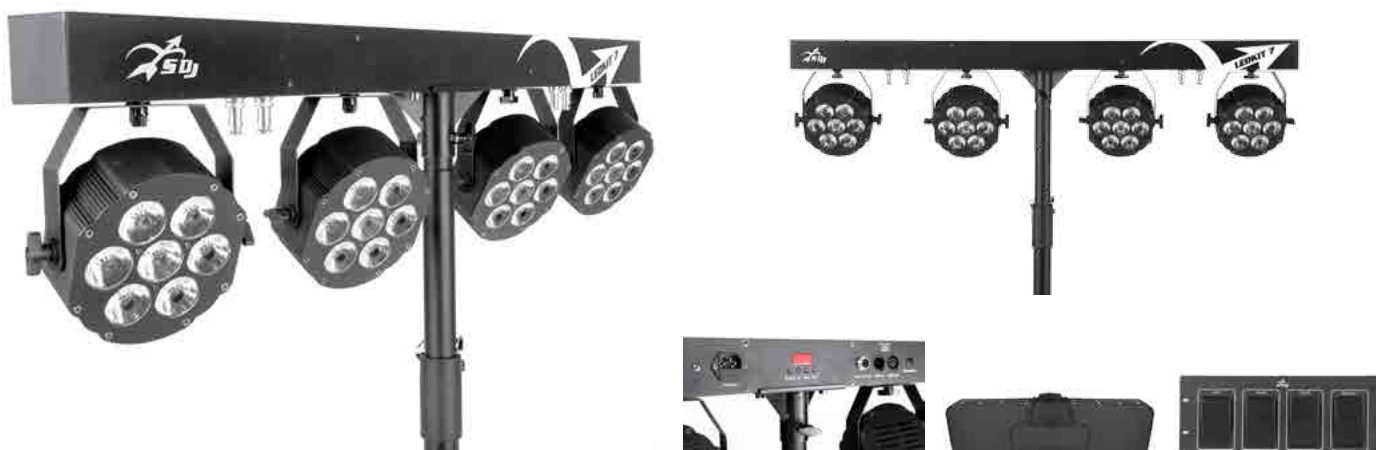
Bar net weight: 5,8 kg

Stand net weight: 2,8 kg

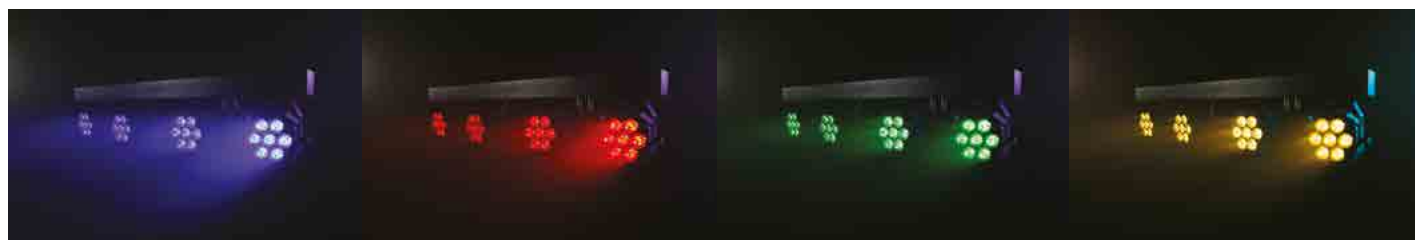
Bar dimensions: 950x90x230 mm



LED KIT 7



SDJ offers one of the most extensive selections when it comes to ready to use "plug & play" LED systems. The LED Kit series consists of a portable colour changing LED set, suitable for any user, whether experienced or not. A practical stand with 3 feet (supplied) supports the light bar, a pedal ensures easy control of the entire system and two handy bags (included) provide fast and secure transport. The second one of the series, can count on 7 high power 10W LED sources with 4 in 1 RGBW full colour technology; the high power and the addition of the white colour makes this kit unique for indoor entertainment. The light bar is also equipped with two adjustable side brackets which ensure fastening to structures or in "light up" positions on the ground. For the most demanding users, a control has been added that operates via the DMX signal, giving the possibility to fully customise all the functions and performance of the entire system.



SG LEDKITHP7 - LED KIT 7

Light source

Kit 4 projectors 7x10W led RGBW Full Color
LED lifespan: >50.000h
LED refresh frequency: >400Hz flicker free

Optic system

Beam angle: 25°

Color system

LED source 4 in 1 RGBW Full Color
Infinite chromatic possibilities and colour temperature control

Effects

Linear Dimmer 0-100%
Electronic strobe: 1-20 flashes/s with adjustable speed
1 Auto mode can be recalled by DMX

Control and programming

5 DMX configurations available: 4/6/10/16/18 channels
Each projector can be controlled independently
Protocol USITT DMX 512
Master / Slave mode
Sound mode with adjustable mic sensitivity
Automatic mode with 6 different programs selectable from the display or footswitch with independent adjustment of the speed
Color mode with 9 different pre-programmed color macros + 1 adjustable macro
Footswitch control included: Blackout, Sound, Auto, Freeze

Structure and cabinet

Metal housing, black color

Red LED display

Mounting points: double adjustable bracket

"light up" positioning

3-poles XLR in/out connection

IP rating: IP 20

Stand max. H 2800 mm with bag for transport included

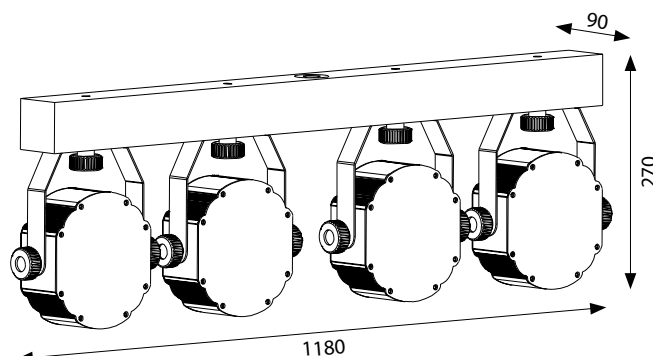
Semi rigid bag for bar transport included

Power supply

Input Voltage: AC~100-240V 50/60Hz
Switching power supply unit
Power consumption 300W
Power IN/OUT connection with VDE socket
Power supply cable 1,5 mt included
Max 4 pcs linkable @240V

Weight and dimensions

Bar Net weight: 8,5 kg
Stand Net weight: 4,5 kg
Bar dimensions: 1180x90x270 mm



COBE KIT 60



SDJ offers one of the most extensive selections when it comes to ready to use "plug & play" LED systems. The LED Kit series consists of a portable colour changing LED set, suitable for any user, whether experienced or not. A practical stand with 3 feet (supplied) supports the light bar, a pedal ensures easy control of the entire system and two handy bags (included) provide fast and secure transport. Cobe Kit is the first LED system with suitable characteristics for the live entertainment world, with high performance requirements. This innovative kit has the power required to satisfy even the most demanding professionals. Equipped with one of the most powerful LED sources ever used on similar systems, 4x60W COB LEDs in RGB, Cobe Kit can cover large areas thanks to the reflector with a 45° emission angle. Using this type of source makes the colours that you can achieve much softer and similar to traditional incandescent sources, which were part of the old kits with PAR 56 projectors. The light bar is also equipped with two adjustable side brackets which ensure fastening to structures or in "light up" positions on the ground. For the most demanding users, a control has been added that operates via the DMX signal, giving the possibility to fully customise all the functions and performance of the entire system.



SG COBEKIT60C - COBE KIT 60

Light source

Kit 4 projectors 1x60W COB led RGB
LED lifespan: >50.000h
LED refresh frequency: >400Hz flicker free

Optic system

Beam angle: 45°

Color system

LED source COB RGB
Infinite chromatic possibilities and colour temperature control

Effects

Linear Dimmer 0-100%
Electronic strobe: 1-20 flashes/s with adjustable speed
1 Auto mode can be recalled by DMX

Control and programming

2 DMX configurations available: 5/14 channels
Each projector can be controlled independently
Protocol USITT DMX 512
Master / Slave mode
Sound mode with adjustable mic sensitivity
Automatic mode with 6 different programs selectable from the display or footswitch with independent adjustment of the speed
Color mode with 9 different pre-programmed color macros + 1 adjustable macro
Footswitch control included: Blackout, Sound, Auto, Freeze

Structure and cabinet

Metal housing, black color

Red LED display

Mounting points: double adjustable bracket

"Light up" positioning

3-poles XLR in/out connection

IP rating: IP 20

Stand max. H 2800 mm with bag for transport included

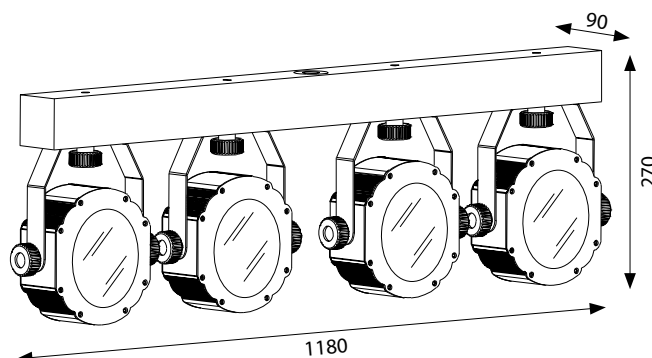
Semi rigid bag for bar transport included

Power supply

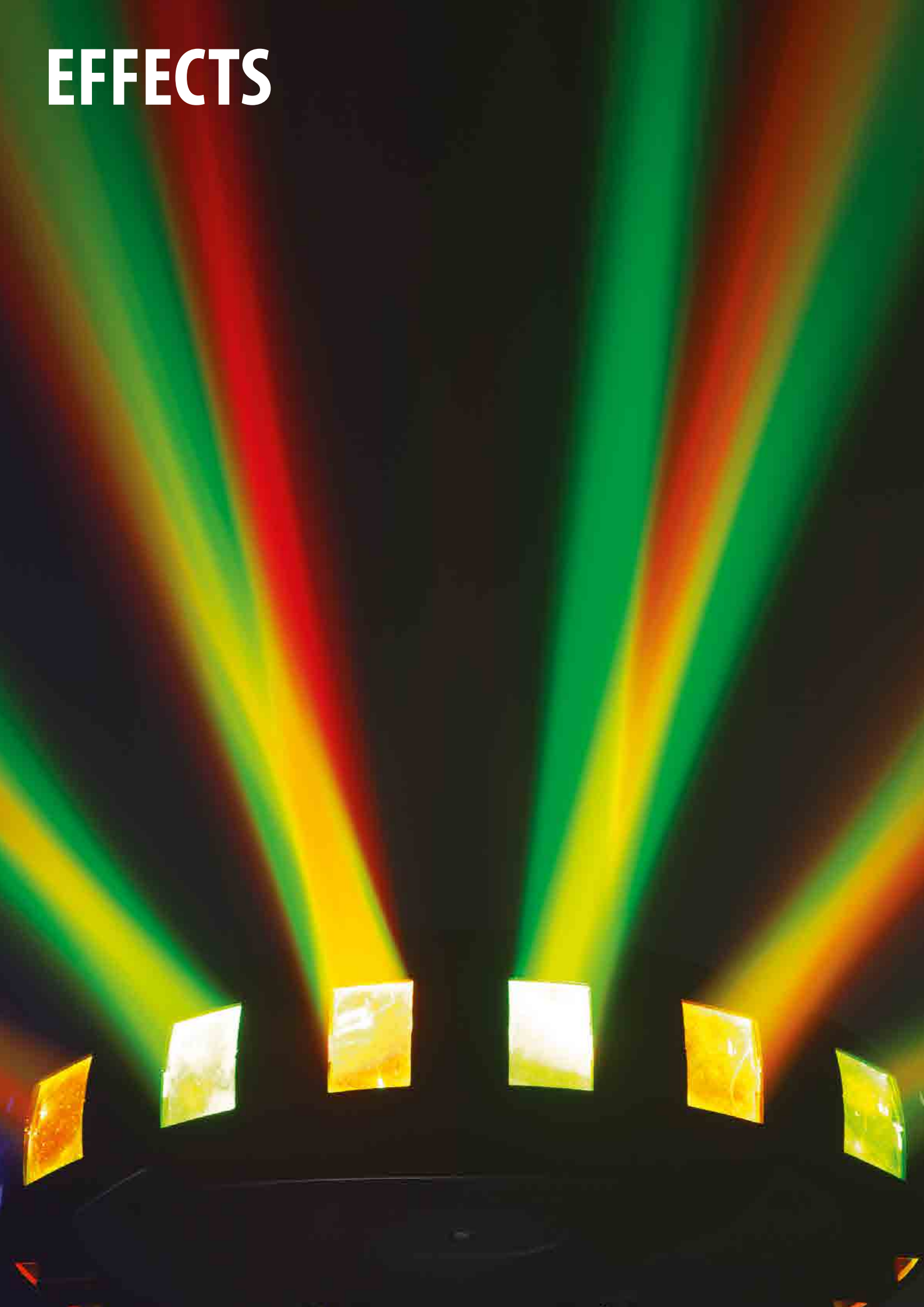
Input Voltage: AC~100-240V 50/60Hz
Switching power supply unit
Power consumption 300W
Power IN/OUT connection with VDE socket
Power supply cable 1,5 mt included
Max 4 pcs linkable @240V

Weight and dimensions

Bar Net weight: 9,5 kg
Stand Net weight: 4,5 kg
Bar dimensions: 1180x90x270 mm



EFFECTS



RADIUS



Multi-beam effect with 6 pattern outputs featuring incredible brilliance. Its RGB LED source generates powerful and defined coloured rays that create many fast motion effects, managed through the DMX control or in sound mode, which can be selected and adjusted directly from the projector along with many other effect macros.



SG RADIUS - RADIUS

Light source

192 led (64 red - 64 green - 64 blue)

LED lifespan: >50.000h

Color system

LED source RGB

Effects

Linear Dimmer 0-100%

Electronic strobe: 1-20 flashes/s with adjustable speed

Control and programming

1 DMX configuration available: 10 channels

Protocol USITT DMX 512

Master / Slave mode

Sound mode with adjustable mic sensitivity

Automatic mode with 10 internal programs that can be used without DMX

Structure and cabinet

High resistance plastic housing, black color

Mounting points: 1 adjustable bracket and "safety ring"

3-poles XLR in/out connection

IP rating: IP 20

Power supply

Input Voltage: AC~100-240V 50/60Hz

Power consumption 20W

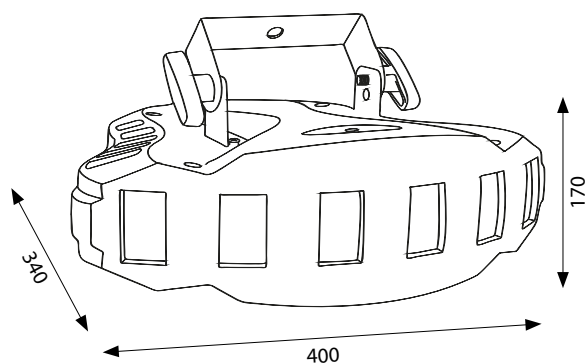
Power IN connection with VDE socket

Power supply cable 1,5 mt included

Weight and dimensions

Net weight: 2,5 kg

Dimensions: 400x340x170 mm



RADIUS X RAY



Multi-beam effect which thanks to its 32 special lenses is capable of filling large indoor environments with many coloured beams of light. Its RGB LED source generates a considerable amount of beams that propagate in all directions with effective motion effects, managed through the DMX control or in sound mode, which can be selected and adjusted directly from the projector along with many other effect macros.



SG RADIUSXR - RADIUS X RAY

Light source

2x9W led RGB Full Color

LED lifespan: >50.000h

Color system

LED source 3 in 1 RGB Full Color

Effects

Linear Dimmer 0-100%

Electronic strobe: 1-20 flashes/s with adjustable speed

Continuous adjustable rotation on the left and on the right

Control and programming

1 DMX configuration available: 4 channels

Protocol USITT DMX 512

Master / Slave mode

Sound mode with adjustable mic sensitivity

Automatic mode with 1 internal program that can be used without DMX

Custom mode: it is possible to select 3 different strobe for the selected program

Structure and cabinet

High resistance plastic housing, black color

Mounting points: 1 adjustable bracket and "safety ring"

3-poles XLR in/out connection

IP rating: IP 20

Power supply

Input Voltage: AC ~100-240V 50/60Hz

Power consumption 33W

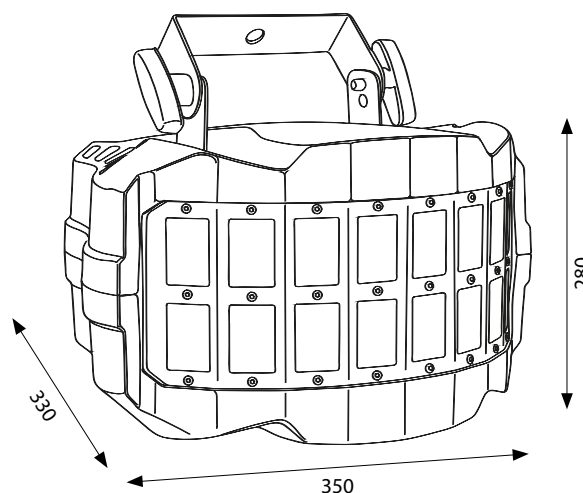
Power IN connection with VDE socket

Power supply cable 1,5 mt included

Weight and dimensions

Net weight: 3 kg

Dimensions: 350x330x280 mm



GALAXY X RAY



Innovative multi-beam effect with front optical beam, capable of generating many blades of light with colour shades that are perfect for indoor entertainment of all kinds. Its RGB LED source generates beams that propagate in all directions with effective motion effects, managed through the DMX control or in sound mode, which can be selected and adjusted directly from the projector along with many other effect macros.



SG GALAXYXR - GALAXY X RAY

Light source

2x9W led RGB Full Color
LED lifespan: >50.000h

Color system

LED source 3 in 1 RGB Full Color

Effects

Linear Dimmer 0-100%
Electronic strobe: 1-20 flashes/s with adjustable speed
Continuous adjustable rotation on the left and on the right

Control and programming

1 DMX configuration available: 4 channels
Protocol USITT DMX 512
Master / Slave mode
Sound mode with adjustable mic sensitivity
Automatic mode with 1 internal program that can be used without DMX

Structure and cabinet

Metal housing, black color
Mounting points: 1 adjustable bracket and "safety ring"
3-poles XLR in/out connection
IP rating: IP 20

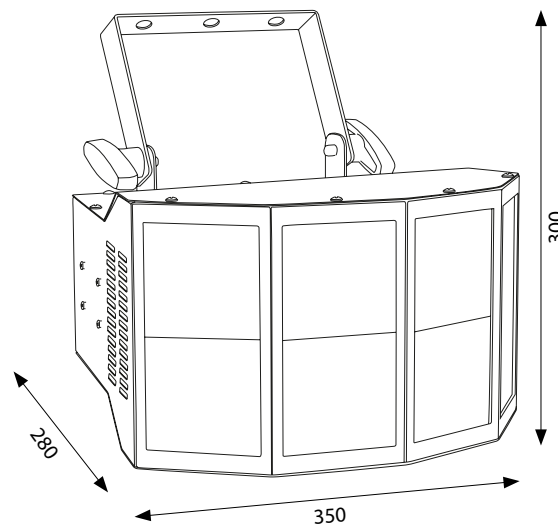
Power supply

Input Voltage: AC ~100-240V 50/60Hz
Power consumption 33W
Power IN connection with VDE socket

Power supply cable 1,5 mt included

Weight and dimensions

Net weight: 3 kg
Dimensions: 350x280x300 mm



GALAXY X BEAM



The GALAXY line would not be complete without this effect, with 6 beam outputs designed to generate cylindrical and direct linear beams. Thanks to the full colour LED source, the beam rays can achieve any colour shade and thanks to the many macros managed from the DMX control or in sound mode, which can be selected and adjusted directly from the projector, it is possible to achieve visual effects in the air that are perfect for indoor entertainment .



SG GALAXYXB - GALAXY X BEAM

Light source

6x3W led RGB Full Color

LED lifespan: >50.000h

Color system

LED source 3 in 1 RGB Full Color

Effects

Linear Dimmer 0-100%

Electronic strobe: 1-25 flashes/s with adjustable speed

Control and programming

2 DMX configurations available: 3/21 channels

Protocol USITT DMX 512

Master / Slave mode

Sound mode with adjustable mic sensitivity

Automatic mode with 1 internal program that can be used without DMX

Structure and cabinet

Metal housing, black color

Red LED display

Mounting points: 1 adjustable bracket and "safety ring"

3-poles XLR in/out connection

IP rating: IP 20

Power supply

Input Voltage: AC~100-240V 50/60Hz

Power consumption 20W

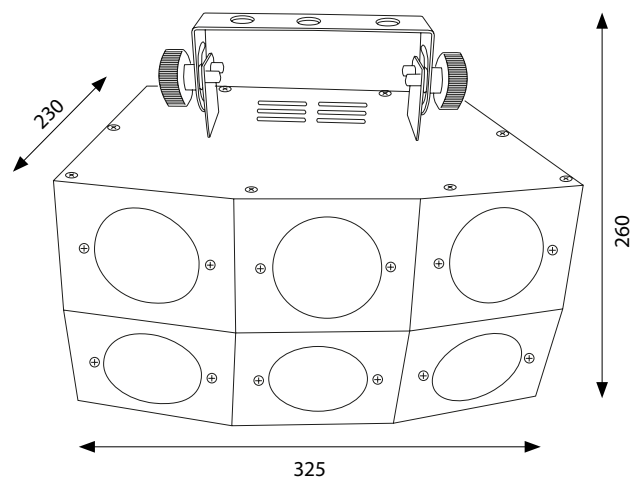
Power IN connection with VDE socket

Power supply cable 1,5 mt included

Weight and dimensions

Net weight: 4 kg

Dimensions: 325x230x260 mm



BIG LUNAR



The BIG LUNAR is the most famous light effect, SDJ relauches it in its original version. Its powerful white beams, which rotate by 360° and saturate any environment, are generated by a powerful 250W HSD discharge source which ensures an impressive lighting effect even at long distances and in indoor and outdoor conditions, for any type of user.



SG BIGLUNAR - BIG LUNAR

Light source

Lamp HSD 250W (not included)

Color system

White color

Effects

Continuous rotation

Control and programming

ON/OFF control

Structure and cabinet

Metal housing, black color

Mounting points with 4 holes

3-poles XLR in/out connection

IP rating: IP 20

Power supply

Input Voltage: AC~230V 50Hz

Power consumption 300W

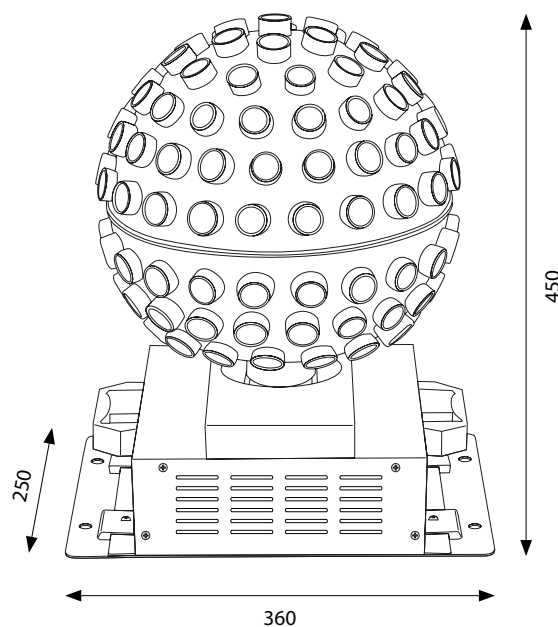
Power IN connection with VDE socket

Power supply cable 1,5 mt included

Weight and dimensions

Net weight: 8,4 kg

Dimensions: 360x450x250 mm



LASER EFFECTS



CRISIS RAY BLUE



The famous Crisis single-colour curtain series is back, with a new design, a new range of effects combined with an IR control (included) that gives the user a simple and intuitive control of the preset macros within the effect. A blue laser generates a unique and fast “curtain” effect, capable of generating many graphic effects and geometric shapes, which can be adjusted as desired through the DMX control.



SG CRSRAYB - CRISIS RAY BLUE

Light source

Laser source 500mW (500mW 450nm Blue)

Laser class: 3B

Laser modulation TTL

Working frequency: 0~10KHz

Color system

1 color blue 450nm

Control and programming

1 DMX configuration available: 8 channels

Scan angle: +/- 100°

Protocol USITT DMX 512

Master / Slave mode

Sound mode with adjustable mic sensitivity

Automatic mode with different programs selectable without DMX

IR remote controller included with possibility to recall macros

Structure and cabinet

Metal housing, black color

Red LED display

Mounting points: adjustable bracket and safety ring

Key lock security

3-poles XLR in/out connection

IP rating: IP 20

Power supply

Input Voltage: AC~100-240V 50/60Hz

Power consumption 35W

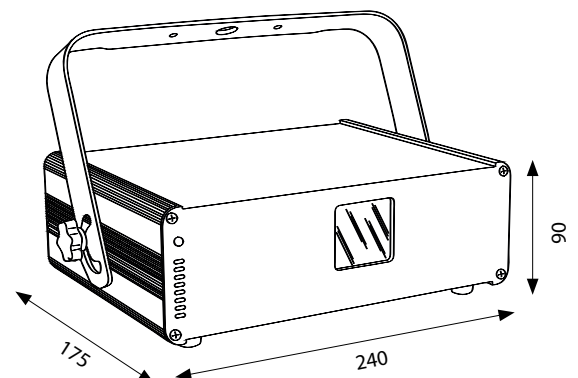
Power IN connection with VDE socket

Power supply cable 1,5 mt included

Weight and dimensions

Net weight: 1,3 kg

Dimensions: 240x175x90 mm



CRISIS RAY GREEN



The famous Crisis single-colour curtain series is back, with a new design, a new range of effects combined with an IR control (included) that gives the user a simple and intuitive control of the preset macros within the effect. A green laser generates a unique and fast "curtain" effect, capable of generating many graphic effects and geometric shapes, which can be adjusted as desired through the DMX control.



SG CRSRAYG - CRISIS RAY GREEN

Light source

Laser source 80mW (80mW 532nm Green)

Laser class: 3B

Laser modulation TTL

Working frequency: 0~10KHz

Color system

1 color green 532nm

Control and programming

1 DMX configuration available: 8 channels

Scan angle: +/- 100°

Protocol USITT DMX 512

Master / Slave mode

Sound mode with adjustable mic sensitivity

Automatic mode with different programs selectable without DMX

IR remote controller included with possibility to recall macros

Structure and cabinet

Metal housing, black color

Red LED display

Mounting points: adjustable bracket and safety ring

Key lock security

3-poles XLR in/out connection

IP rating: IP 20

Power supply

Input Voltage: AC~100-240V 50/60Hz

Power consumption 35W

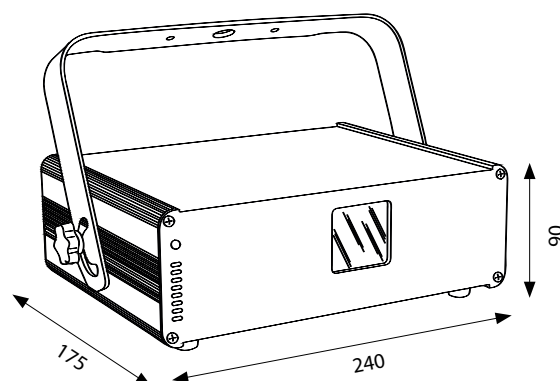
Power IN connection with VDE socket

Power supply cable 1,5 mt included

Weight and dimensions

Net weight: 1,3 kg

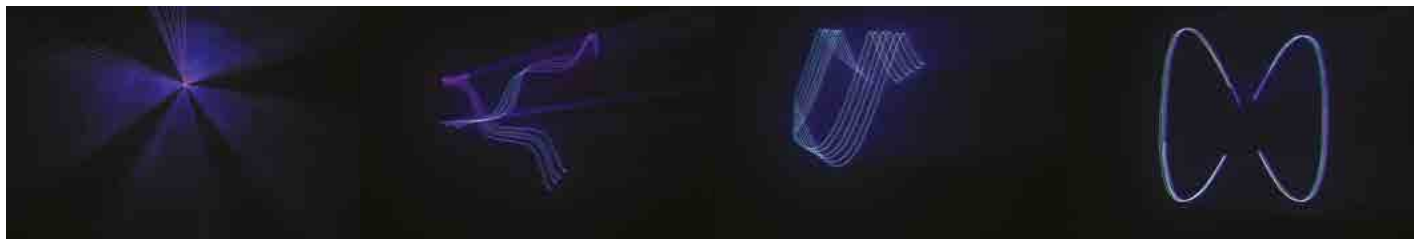
Dimensions: 240x175x90 mm



SKYRAY



SKYRAY is the first of a new series of laser projectors with three colours generated by mixing one or several sources. Green, blue and cyan are the colours that alternate in a wide variety of preset effects which can be customised as desired, with geometric shapes, designs and effects. The IR control (included) helps the user control the automatic or music mode, the DMX signal allows you to customise the show and makes it suitable for any indoor event.



SG SKYRAY - SKYRAY

Light source

Laser source 200mW (50mW 532nm Green, 150mW 450nm Blue)

Laser class: 3B

Laser modulation TTL

Working frequency: 0~10KHz

Color system

3 colors GBG (Green - Blue - Cyan)

Control and programming

1 DMX configuration available: 33 channels

Scan angle: +/- 30°

Protocol USITT DMX 512

Master / Slave mode

Sound mode with adjustable mic sensitivity

Automatic mode with different programs selectable without DMX

IR remote controller included with possibility to recall colors or macros

Structure and cabinet

Metal housing, black color

Red LED display

Mounting points: adjustable bracket and safety ring

Key lock security

3-poles XLR in/out connection

IP rating: IP 20

Power supply

Input Voltage: AC ~ 100-240V 50/60Hz

Power consumption 40W

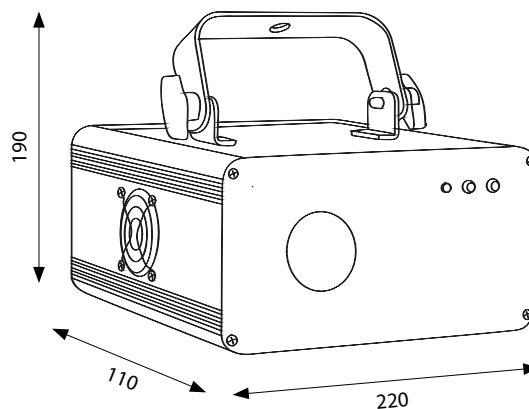
Power IN connection with VDE socket

Power supply cable 1,5 mt included

Weight and dimensions

Net weight: 1,8 kg

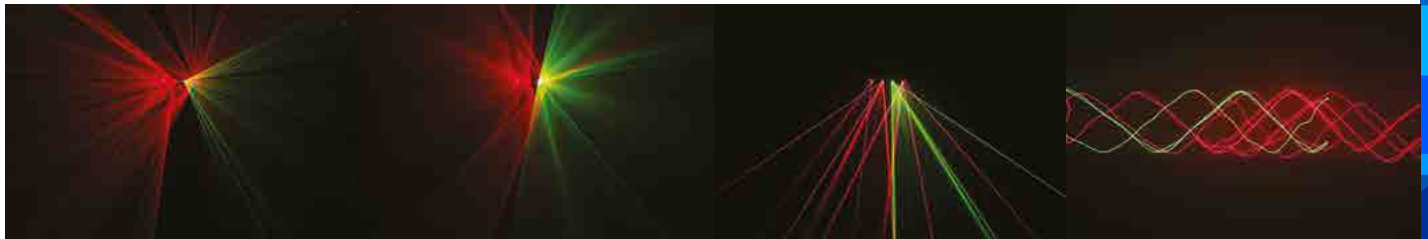
Dimensions: 220x110x190 mm



FOURAY



FOURAY meets the needs of all users who want to cover the largest possible area using more than one laser source. In this case it is a laser with 4 very powerful linear outputs, capable of generating impressive defined geometric effects. Thanks to an innovative dual "purple" laser source combined with two other red and green sources you can generate unique visual effects which ensure a show that has never been seen before; the intersection of the beams will ensure beautiful light choreography in bright pastel colours. Its extensive range will fill any indoor environment, offering the more experienced user a DMX control.



SG FOURAY - FOURAY

Light source

Laser source 680mW (2x200mW Purple - 200mW Red - 80mW Green)

Laser class: 3B

Laser modulation TTL

Working frequency: 0~10KHz

Color system

3 colors PRG 2x Purple, Red, Green

Control and programming

1 DMX configuration available: 7 channels

Protocol USITT DMX 512

Master / Slave mode

Sound mode with adjustable mic sensitivity

Automatic mode with different programs selectable without DMX

Structure and cabinet

Metal housing, black color

Red LED display

Mounting points: adjustable bracket and safety ring

Key lock security

3-poles XLR in/out connection

IP rating: IP 20

Power supply

Input Voltage: AC~100-240V 50/60Hz

Power consumption 55W

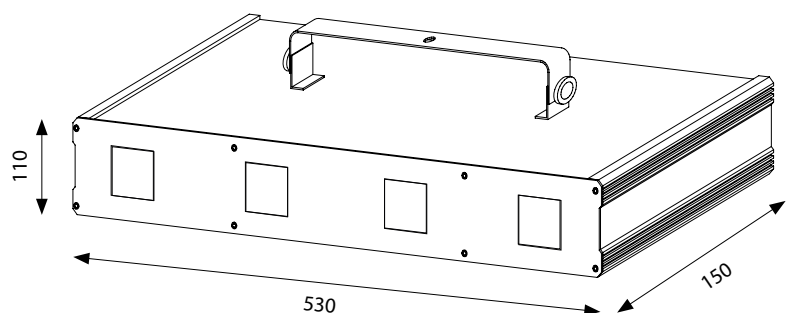
Power IN connection with VDE socket

Power supply cable 1,5 mt included

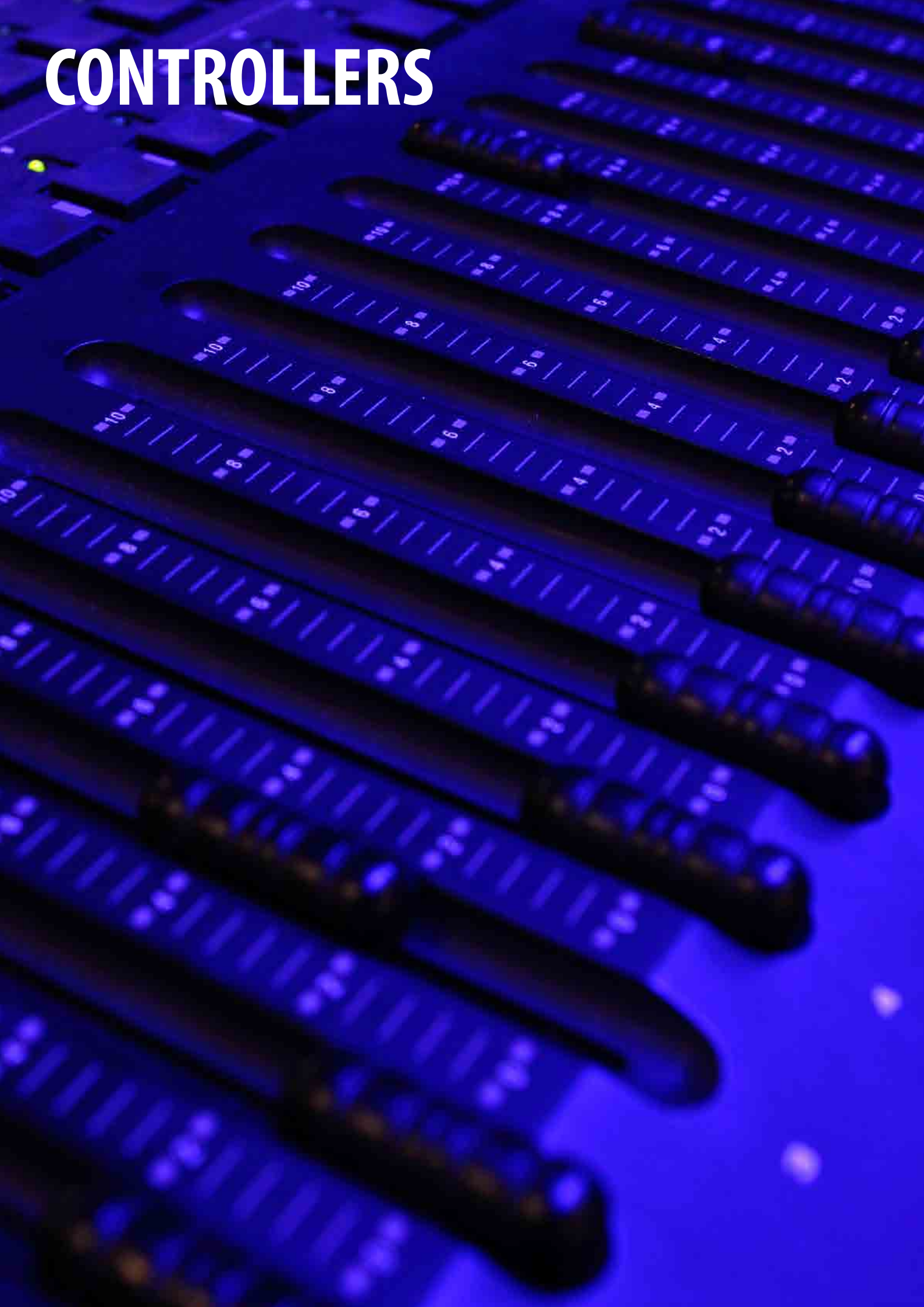
Weight and dimensions

Net weight: 3,8 kg

Dimensions: 530x150x110 mm



CONTROLLERS



NEW

FASTER192



Faster192 is a simple and intuitive control unit for scanners and motorised devices. Faster192 is a compact-sized DMX controller, designed to manage up to 12 projectors with operation up to 16 channels each. The control unit lets you customise programs and internal settings and store up to 240 scenes and 6 chases on 30 different banks.



SG FASTER192 - FASTER192

Technical data

DMX controller

Max 12 projectors, 16 channel each

Total 192 DMX channels

8 sliders for control (page A/B)

8 programmable scenes in 30 banks

6 chases

Auto mode

Sound mode (internal microphone)

Power supply

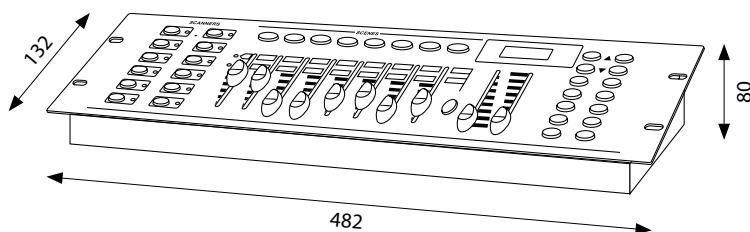
Input Voltage: DC 12V, 300 mA min

External adapter included: AC~100-240V, 50/60Hz

Weight and dimensions

Net weight: 2,5 kg

Dimensions 482x132x80 mm



AMBIENT EFFECTS



H-300



H type smoke machine designed for the SDJ world. Inside its compact body there is a machine with features inherited from the effects of professional live entertainment environments, like its older sister H 1500. H 300 ensures perfect coverage of medium and small indoor and outdoor environments, its new technology uses an air pump that as well as ensuring optimal smoke and air mixing, also guarantees extreme cleanliness of the heating duct, preventing troublesome blockages resulting from normal limescale deposits. The fog effect generated is dry and fine, it does not obstruct the viewer's vision and thanks to a powerful internal fan with controllable speed it can saturate the environment quickly. The machine is equipped with a dual-channel DMX control, a manual mode recalled from the control panel and a very handy radio control (included), which is used to start or stop the ambient effect.



SG H300 - H-300

Effects

Hazer effect

Control and programming

- 1 DMX channel configuration: 2 channels
- Fan's speed adjustable via software and via DMX
- Protocol USITT DMX 512
- Radio remote controller included
- Automatic safety shutdown circuit for pump prevention in case of finished liquid in the circuit
- Heating time: 2 mins
- Smoke output: 1000cuf
- Continue output
- Manual mode adjustable via display

Structure and cabinet

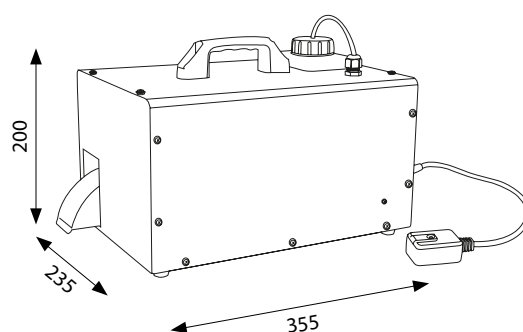
- Metal black housing
- Red LED display
- Comfortable handle for transportation
- Led indicator for heating and ready to smoke
- High performance pump for optimal emission
- High speed axial fan
- External tank: 1,2 litres
- 3-poles XLR in/out connection
- IP rating: IP20
- For best applications and correct function we recommend using Sagitter fluids

Power Supply

- Input Voltage: AC~230V 50Hz
- Power consumption 650 W
- IN power connection with VDE sockets
- Power supply cable 1,5 mt included

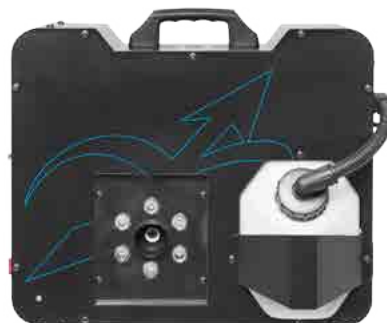
Weight and dimensions

- Net weight: 8 kg
- Dimensions: 235x355x200 mm

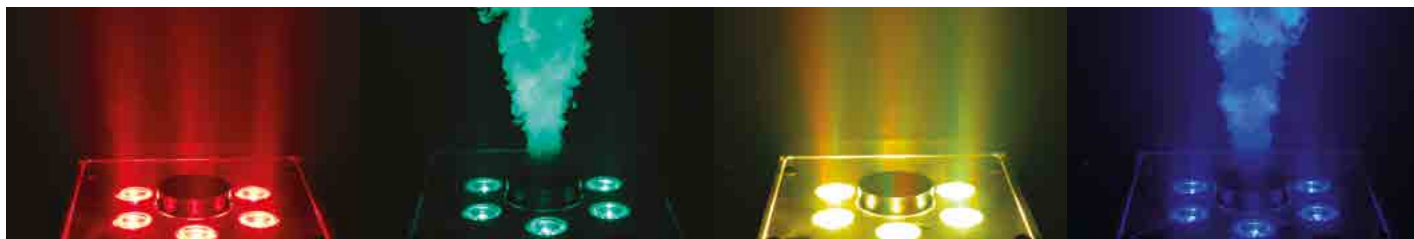


NEW

COLOR SMOKE 1500 FC



COLOR SMOKE 1500FC is part of the new range of smoke machines which integrates the traditional ambient effect with the option of horizontal/vertical operation and a touch of spray colour, thanks to a series of 6 high efficiency RGB full color LEDs. The power of this version is 1500W. The machine is controlled via DMX, and includes radio control.



SG ARS1500FC - COLOR SMOKE 1500 FC

Effects

Smoke effect

Geyser smoke effect 6 LED RGB full color

Control and programming

1 DMX configurations available: 7 channels

Independent control smoke output and leds

Protocol USITT DMX 512

Radio remote controller included

Auto mode with 7 pre-programmed colors

Manual mode with specific button

Automatic safety shutdown circuit for pump prevention in case of finished liquid in the circuit

Heating time: 5 min

Continue output time: 10 sec.

Structure and cabinet

Black metal housing

Red LED display

Comfortable handle for transportation

Led indicator for heating and ready to smoke

High performance pump for long-range

Auxiliary pump for instant smoke stop

Double working mode: horizontal and vertical

External tank: 2,5 litres

XLR 3/5-poles DMX IN/OUT connection

IP rating: IP20

For best applications and correct function we recommend using Sagitter fluids

Power supply

Input Voltage: AC~230V, 50 Hz

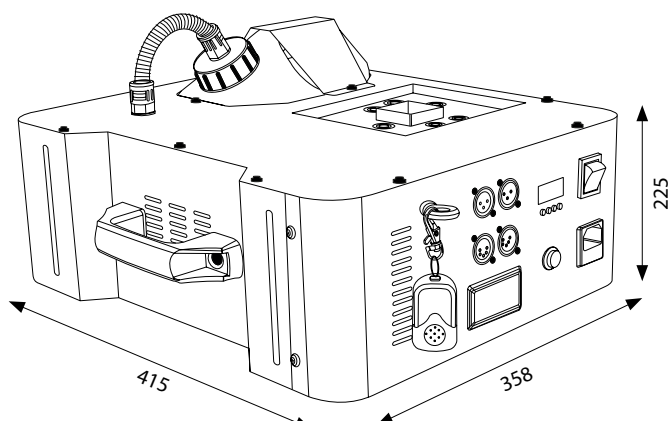
Power consumption: 1600W

Power supply cable 1mt included

Weight and dimensions

Net weight: 8,5 kg

Dimensions 415x358x225 mm

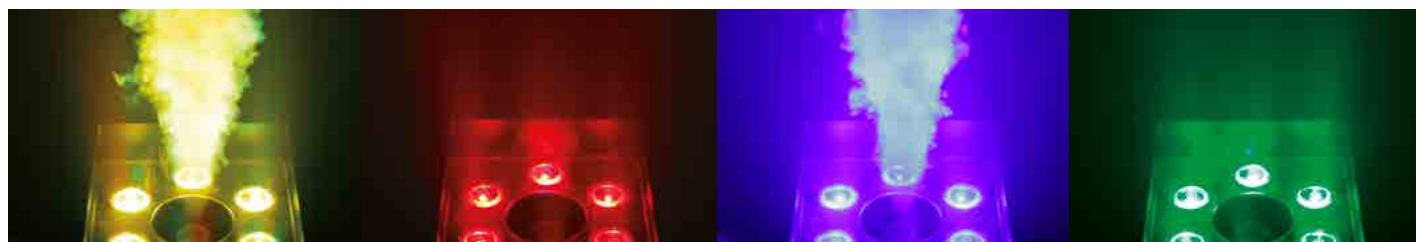


NEW

COLOR SMOKE 900 FC



COLOR SMOKE 900FC is part of the new range of smoke machines which integrates the traditional ambient effect with the option of horizontal/vertical operation and a touch of spray colour, thanks to a series of 6 high efficiency RGB full color LEDs. The power of this version is 900W. The machine is controlled via DMX, and includes radio control.



SG ARS900FC - COLOR SMOKE 900 FC

Effects

Smoke effect

Geyser smoke effect 9 LED RGB full color

Control and programming

1 DMX configurations available: 7 channels

Independent control smoke output and leds

Protocol USITT DMX 512

Radio remote controller included

Auto mode with 7 pre-programmed colors

Manual mode with specific button

Heating time: 8 min

Continue output time: 10 sec.

Structure and cabinet

Black metal housing

Red LED display

Comfortable handle for transportation

Led indicator for heating and ready to smoke

High performance pump for long-range

Double working mode: horizontal and vertical

External tank: 1,5 litres

XLR 3-poles DMX IN/OUT connection

IP rating: IP20

For best applications and correct function we recommend using Sagitter fluids

Power supply

Input Voltage: AC~230V, 50 Hz

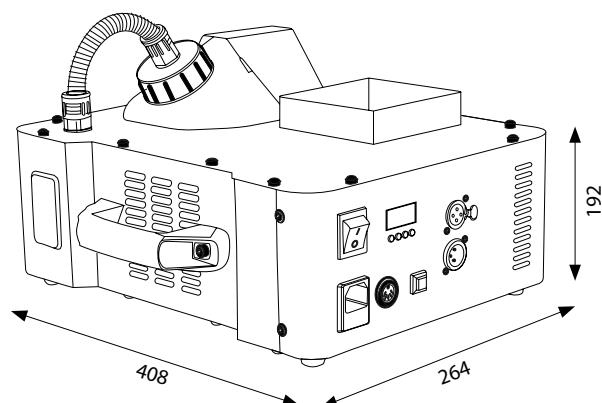
Power consumption: 950W

Power supply cable 1mt included

Weight and dimensions

Net weight: 7 kg

Dimensions 408x264x192 mm

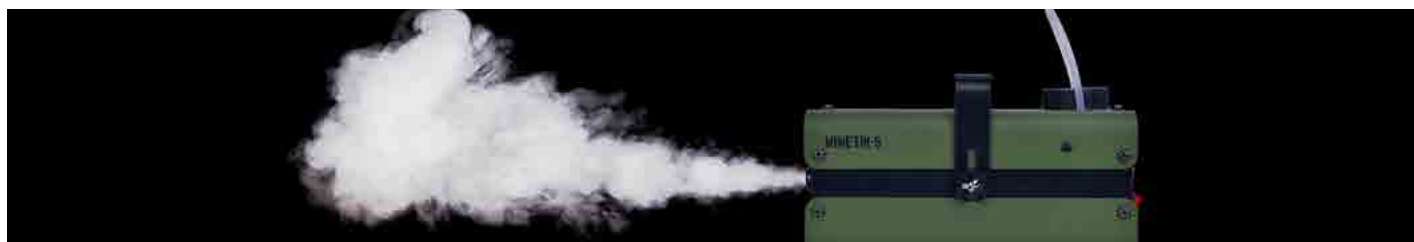


NEW

MIMETIK S



MIMETIK S is a smoke machine, with a new and innovative design, suitable for applications in small-sized settings such as clubs, restaurants and pubs, where an ambient effect is required with appropriate smoke dispensing. The machine has 400W power and is equipped with wire control.



SG MIMETIKS - MIMETIK S

Effects

Smoke effect

Control and programming

Wired remote controller

Heating time: 6 min

Continue output time: 20 sec.

Structure and cabinet

Metal housing

Adjustable bracket

indicator for ready to smoke

High performance pump for long-range

External tank: 0,25 litres

IP rating: IP20

For best applications and correct function we recommend using Sagitter fluids

Power supply

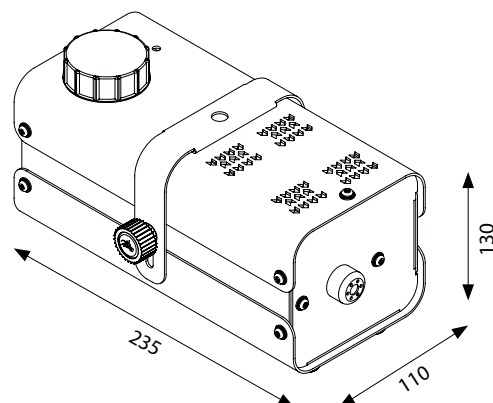
Input Voltage: AC~230V, 50 Hz

Power consumption: 400W

Weight and dimensions

Net weight: 2,4 kg

Dimensions 110x235x130 mm



NEW

MIMETIK M



MIMETIK M is a smoke machine, with a new and innovative design, suitable for applications in medium and small-sized settings such as clubs and stages, where an ambient effect is required with appropriate smoke dispensing. The machine has 900W power and is equipped with wire control with timer and a wireless radio control.



SG MIMETIKM - MIMETIK M

Effects

Smoke effect

Control and programming

Radio remote controller included

Wired remote controller with built-in timer

Heating time: 5 min

Continue output time: 20 sec.

Structure and cabinet

Metal housing

Adjustable bracket

Led indicator for heating and ready to smoke

High performance pump for long-range

External tank: 0,9 litres

IP rating: IP20

For best applications and correct function we recommend using Sagitter fluids

Power supply

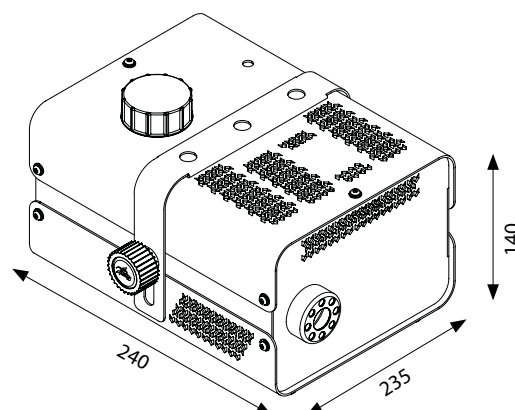
Input Voltage: AC~230V, 50 Hz

Power consumption: 900W

Weight and dimensions

Net weight: 4,5 kg

Dimensions 235x240x140 mm



NEW

MIMETIK L



MIMETIK L is a smoke machine, with a new and innovative design, suitable for applications in medium and small-sized settings such as clubs and stages, where an ambient effect is required with appropriate smoke dispensing. The machine has 1200W power and is equipped with wire control with timer and a wireless radio control.



SG MIMETIK L - MIMETIK L

Effects

Smoke effect

Control and programming

Radio remote controller included

Wired remote controller

Heating time: 6 min

Continue output time: 20 sec.

Structure and cabinet

Metal housing

Adjustable bracket

Led indicator for ready to smoke

High performance pump for long-range

External tank: 0,9 litres

IP rating: IP20

For best applications and correct function we recommend using Sagitter fluids

Power supply

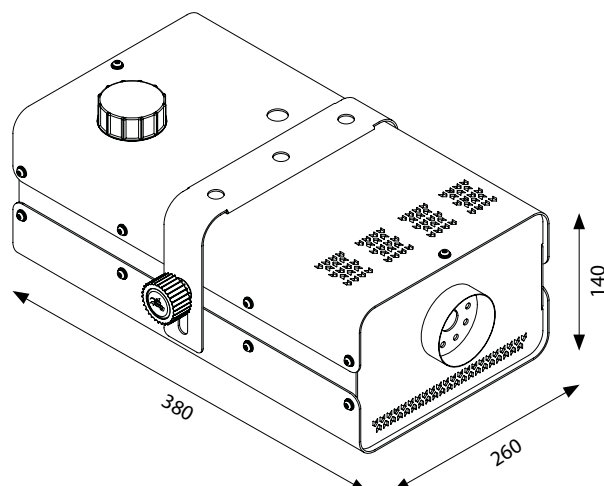
Input Voltage: AC~230V, 50 Hz

Power consumption: 1200W

Weight and dimensions

Net weight: 5,5 kg

Dimensions 260x380x140 mm



LAMPS AND FLUIDS



ECO FLUIDS



Thanks to the continuous research and to innovative production methods, our fluids become eco-friendly. The Italian industries are more and more careful of the individual's health, at a point that the production processes have been changed thoroughly to ensure the respect for the environment: this is the reason why Sagitter has chosen to follow the path of ecology for the production and the development of its smoke machine fluids. They are made entirely from raw materials of "vegetable origins" which give to the fluids a winning factor: the complete absence of toxic or harmful substances, always guaranteeing the best performances. The whole eco line is completely made in Italy, the compounds are water-based and designed not to release harmful oily residues to the surroundings.

ECO SMOKE

Super Standard

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. 1 and 5 liters tank
SG ECOSMKSSS

Standard

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 ECOSMK1
SG ECOSMK5

Professional

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

ECO HAZER

Standard

Water-based liquid studied to ensure diffusion and durability typical of the most common fog effects, transparent but contrasting to the light. 5 liters tank
SG ECOHZRS

ECO BUBBLES

Standard

Bubbles machine liquid. 1 and 5 liters tank
SG BK01
SG BK05

LAMPS

CODE	OSRAM	W	V	SOCKET	LIFETIME (H)	LM	PHILIPS	GE	NAED	ANSI	LIF
LINEAR HALOGEN											
PLLPP300117	64701	300	230	R7s	2000	5000		K9-91436			
PLLPP500117	64702	500	230	R7s	2000	9500		K129165			
PLLPP80080	64571	800	230	R7s	75	21000	13162R	DXX-36952	54564	DXX	P2/13
PLLPP100080		1000	230	R7s	75	21600	13989R			EKM	P2/17
PLLPP100095		1000	230	R7s	150	26500	13704R				P2/35
PLLPP1000117	64583	1000	230	R7s	200	27000					
DOUBLE PLUG HALOGEN											
PLLPP300M38	64662	300	230	GY9,5	2000	5000	6874P	M38-39785			M/38
PLLPP500M40	64672	500	230	GY9,5	2000	8500	6877P	M40-39621			M/40
PLLPP1000T19	64744	1000	230	GX9,5	750	20500	6996P	T19FWP-39657		FWP	T/19
PLLPP200016	64788	2000	230	GY16	400	52000	6994P				CP/72
PLLPP575HTC	93728	575	230	G9,5	300	14900		HPL575-37128	54618		
PLLPP750HTC	93729	750	230	G9,5	300	19750		HPL750-37824			
PAR 36											
PLLPP36V		30	6	screw	100	55000		4515-24673			
PLLPPDWE		650	120	screw	100	24000		DWE-41667			
PAR 56											
PLLPP56V		300	230	GX16d	2000	10000			300PAR56VNSP		
PAR 64											
PLLPP645V		500	230	GX16d	300			CP87-30283			CP/87
PLLPP64AAL		1000	230	GX16d	300	320000	PAR64NSP	CP60EXC-19909	56332	EXC	CP/60
PLLPP64BAL		1000	230	GX16d	300	270000	PAR64SP	CP61EXD-19911	56233	EXD	CP/61
PLLPP64CAL		1000	230	GX16d	300	125000	PAR64FL	CP62EXE-19913	56234	EXE	CP/62
PLLPP6428V		250	28	screw	25			4552-VNSP			
WOOD TUBE											
PLLPP18W		18	VG	G13	9000		TLD18W/08	F20T12/BLB			
PLLPP36W		36	VG	G13	20000		TLD36W/08	F40T12/BLB			
STROBE HIGH POWER											
PLLPPXOP15		1000	VS	CAP15,8/14,7cab	250	350000	XOP15-OF				
DISCHARGE HMI SERIES											
PLLPPHMI575GS	HMI 575W/GS	575	VG	SFc 10-4	1000	49000	MSI 575W	CSR575/DE			
PLLPPHMI1200GS	HMI 1200W/GS	1200	VG	SFc 15,5-6	1000	110000	MSI 1200W	CSR1200/DE			
DISCHARGE HSD SERIES											
PLLPPHSD250	HSD 250	250	VG	GY9,5	2000	17000	MSD 250				
DISCHARGE HSR/MSR SERIES											
PLLPPHSR575	HSR 575/60	575	VG	GX9,5	1000	49000					
PLLPPMSR1200SA		1200	VG	GY22	750	96000	MSR 1200SA	CSR1200SA			
Made in China											
DISCHARGE HMI SERIES											
PLLPPHMI575CN	HMI 575W/GS	575	VG	SFc 10-4	nd	nd	MSI 575W	CSR575/DE			
DISCHARGE HSD SERIES											
PLLPPHSD250CN	HSD 250	250	VG	GY9,5	nd	nd	MSD 250	CSD 250			
DISCHARGE HSR/MSR SERIES											
PLLPPHSR575CN	HSR 575/60	575	VG	GX9,5	nd	nd	MSR 575	CSR 575			





ACCESSORIES









FLIGHTCASES

CODE	DESCRIPTION
SG CASEPIXUS9	Flightcase with wheels for 4 PIXUS9
SG CASEHALOFR	Flightcase with wheels for 4 HALOLED
SG CASESAGOLED	Flightcase with wheels for 4 SAGOLED
SG CASEHALFPAR	Flightcase with wheels for 6 HALFPAR
SG CASECOBE	Flightcase with wheels for 4 COBE SERIES
SG CASECLUB	Flightcase with wheels for 4 CLUB SERIES SPOT BEAM
SG CASEBLKARROW	Flightcase with wheels for 2 BLACKARROW
SG CASEHDBEAM	Flightcase with wheels for 2 HD BEAM
SG CASEPICO	Flightcase with wheels for 2 PICTOLED
SG CASEPIXUS25	Flightcase with wheels for 2 PIXUS25
SG CASECLSPOTV2	Flightcase with wheels for 4 CLUB SPOT V2
SG CASECLDOT	Flightcase with wheels for 6 CLUB DOT/PIX
SG CASEPIXI5	Flightcase with wheels for 6 PIXI5/SW
SG CASELTBEAM	Flightcase with wheels for 2 LITE BEAM
SG CASEACLBAR	Flightcase with wheels for 4 ACL LED BAR
SG CASESAGOLEDM	Flightcase with wheels for 4 SAGOLED MINI
SG CASESCLWASH	Flightcase with wheels for 4 CLUB WASH
SG CASEHTZ	Flightcase with wheels for 6 HTZ LED

CLAMPS

CODE	DESCRIPTION
 PLH290BK	Black Simple extruded aluminium coupler
 PLH295BK	Black Simple extruded aluminium coupler
 PLH10NBK	Black Galvanized steel hook clamp
 PLH350BK	Black Simple extruded aluminium coupler
 PLH200	Stainless steel cable with snap hook.
 PLH10N	Galvanized steel hook clamp

CODE	DESCRIPTION
 PLH270	Simple extruded aluminium coupler
 PLH290	Simple extruded aluminium coupler
 PLH295	Simple extruded aluminium coupler
 PLH300	Simple extruded aluminium coupler
 PLH340	Extruded aluminium trigger clamp.
 PLH420	Adjustable galvanized steel truss bracket with double coupler.

CABLES

CODE	DESCRIPTION
DMX CABLES	
CVDMX101	Cable DMX XLR 3 POLE 1 mt
CVDMX102	Cable DMX XLR 3 POLE 2 mt
CVDMX105	Cable DMX XLR 3 POLE 5 mt
CVDMX110	Cable DMX XLR 3 POLE 10 mt
CVDMX125	Cable DMX XLR 3 POLE 25 mt
CVDMX201	Cable DMX XLR 5 POLE 1 mt
CVDMX202	Cable DMX XLR 5 POLE 2 mt
CVDMX205	Cable DMX XLR 5 POLE 5 mt
CVDMX210	Cable DMX XLR 5 POLE 10 mt
CVDMX1N015	Cable DMX XLR 3 POLE 1,5 mt Neutrik
CVDMX1N03	Cable DMX XLR 3 POLE 3 mt Neutrik
CVDMX1N05	Cable DMX XLR 3 POLE 5 mt Neutrik
CVDMX1N10	Cable DMX XLR 3 POLE 10 mt Neutrik
CVDMX2N015	Cable DMX XLR 5 POLE 1,5 mt Neutrik
CVDMX2N05	Cable DMX XLR 5 POLE 5 mt Neutrik
CVDMX2N10	Cable DMX XLR 5 POLE 10 mt Neutrik
CVDMX1NR30	Professional metal and plastic cable drum 30mt
CVDMX1NR50	Professional metal and plastic cable drum 50 mt
DMX BULK CABLES	
DMXD	Constant impedance DMX balanced pair cable
DMXD1	Constant impedance DMX balanced twisted pair cable and power cable
DMXDBL	Constant impedance DMX balanced pair cable
POWERCON EXTENSION CABLES	
SDC775LU015	Powercon cable ext 3x2,5mm 1,5 mt
SDC775LU025	Powercon cable ext 3x2,5mm 2,5 mt
SDC775LU05	Powercon cable ext 3x2,5mm 5 mt
SDC775LU10	Powercon cable ext 3x2,5mm 10 mt
IP DMX EXTENSION CABLES	
SG IPCDLU015	IP 65 DMX cable ext 1,5 mt
SG IPCDLU025	IP 65 DMX cable ext 2,5 mt
SG IPCDLU05	IP 65 DMX cable ext 5 mt
SG IPCDLU10	IP 65 DMX cable ext 10 mt
IP POWER EXTENSION CABLES	
SG IPCPLU015	IP 65 power cable ext 1,5 mt
SG IPCPLU025	IP 65 power cable ext 2,5 mt
SG IPCPLU05	IP 65 power cable ext 5 mt
SG IPCPLU10	IP 65 power cable ext 10 mt

ACCESSORIES

Code	Description	Compatible model
SG COBEBN1	Directional barndoor	SG COBEONE
SG COBEBN2	Directional barndoor	SG COBEONEWW - SG COBETWO
PLRB332	Optics 19°	SG SAGOLEDW - SG SAGOLEDWW
PLRB98	Optics 26°	SG SAGOLEDW - SG SAGOLEDWW
PLRB401	Optics 36°	SG SAGOLEDW - SG SAGOLEDWW
PLRB335	Optics 50°	SG SAGOLEDW - SG SAGOLEDWW
PLRB104	Iris accessory	SG SAGOLEDW - SG SAGOLEDWW

ALPHABETICAL INDEX



ALPHABETICAL INDEX

CODE	PAG	CODE	PAG	CODE	PAG
CVDMX101	108	PLLP1000117	105	PLRB401	108
CVDMX102	108	PLLP100080	105	PLRB98	108
CVDMX105	108	PLLP100095	105	SDC775LU015	108
CVDMX110	108	PLLP1000T19	105	SDC775LU025	108
CVDMX125	108	PLLP18W	105	SDC775LU05	108
CVDMX1N015	108	PLLP200016	105	SDC775LU10	108
CVDMX1N03	108	PLLP300117	105	SG ACLBAR10	18
CVDMX1N05	108	PLLP300M38	105	SG ACLBAR5	19
CVDMX1N10	108	PLLP36W	105	SG ACLPAR1	20
CVDMX1NR30	108	PLLP500117	105	SG ARS1500FC	98
CVDMX1NR50	108	PLLP500M40	105	SG ARS1501	41
CVDMX201	108	PLLP575HTC	105	SG ARS900FC	99
CVDMX202	108	PLLP750HTC	105	SG BIGLUNAR	88
CVDMX205	108	PLLP80080	105	SG BK01	104
CVDMX210	108	PLLPDWE	105	SG BK05	104
CVDMX2N015	108	PLLPHMI1200GS	105	SG BLKARROW	9
CVDMX2N05	108	PLLPHMI575CN	105	SG BLKARROWKIT	9
CVDMX2N10	108	PLLPHMI575GS	105	SG BRAY8	58
DMXD	108	PLLPHSD250	105	SG BRAY8M	60
DMXD1	108	PLLPHSD250CN	105	SG BRAY8W	59
DMXDBL	108	PLLPHSR575	105	SG CASEACLBAR	18-19-107
PLH10N	107	PLLPHSR575CN	105	SG CASEBLKARROW	9-107
PLH10NBK	107	PLLPMSR1200SA	105	SG CASECLDOT	50-51-107
PLH200	107	PLLPP36V	105	SG CASECLSPOTV2	47-107
PLH270	107	PLLPP56V	105	SG CASECLUB	48-49-107
PLH290	107	PLLPP645V	105	SG CASECOBE	36-37-38-107
PLH290BK	107	PLLPP64AAL	105	SG CASEHALFPAR	32-33-34-107
PLH295	107	PLLPP64BAL	105	SG CASEHALOFR	29-107
PLH295BK	107	PLLPP64CAL	105	SG CASEHDBEAM	10 - 107
PLH300	107	PLLPXOP15	105	SG CASEHTZ	70-107
PLH340	107	PLRB104	108	SG CASELTBEAM	11 - 12 - 107
PLH350BK	107	PLRB332	108	SG CASEPICTO	16 - 107
PLH420	107	PLRB335	108	SG CASEPIX15	77-78-107

ALPHABETICAL INDEX

CODE	PAG	CODE	PAG	CODE	PAG
SG CASEPIXUS25	14 - 107	SG HALFPAR12	33	SG PIXUS25KIT	14
SG CASEPIXUS9	15-107	SG HALFPAR24	34	SG PIXUS9	15
SG CASESAGOLED	27 - 107	SG HALFPAR9	32	SG RADIUS	84
SG CASESAGOLEDM	28 - 107	SG HALOFWW	29	SG RADIUSXR	85
SG CASESCLWASH	52-107	SG HALOFWWM	30	SG RAYSERL	61
SG CLBEAM	49	SG HDBEAM	10	SG SAGOLEDWW	27
SG CLDOT	51	SG HDBEAMKIT	10	SG SAGOLEDWWM	28
SG CLPIX	50	SG HTZLEDC	70	SG SKYRAY	92
SG CLSPOT	48	SG IPCDLU015	108	SG SLIMBAR16DL	74
SG CLSPOTV2	47	SG IPCDLU025	108	SG SLIMBAR240	73
SG CLWASH	52	SG IPCDLU05	108	SG SLIMBAR8DL	75
SG CLWASHKIT	52	SG IPCDLU10	108	SG SLIMPAR12	65
SG COBEBN1	36-108	SG IPCPLU015	108	SG SLIMPAR12DL	64
SG COBEBN2	37-38-108	SG IPCPLU025	108	SG SLIMPAR18	66
SG COBEKIT60C	82	SG IPCPLU05	108	SG SLIMPAR18C	67
SG COBEONE	36	SG IPCPLU10	108	SG SLIMPAR36C	68
SG COBEONEWW	37	SG IPLED24C	22	SG SLIMPAR7DL	63
SG COBETWO	38	SG IPLED9C	23	SG SLIMPARFLC	69
SG CRSRAYB	90	SG IPLEDBAR18	24	SG SMTSPOT	55
SG CRSRAYG	91	SG IPLEDBAR9	25	SG SMTWH	54
SG ECOHZR5	104	SG LEDKITHP3C	80	SG SMTWHDL	53
SG ECOSMK1	104	SG LEDKITHP7	81		
SG ECOSMK5	104	SG LTBEAM10R	11		
SG ECOSMK5P	104	SG LTBEAM10RKIT	11		
SG ECOSMK5SS	104	SG LTBEAM5R	12		
SG ESA3	56	SG LTBEAM5RKIT	12		
SG ESA3FZ	71	SG MIMETIKL	102		
SG FASTER192	95	SG MIMETIKM	101		
SG FOURAY	93	SG MIMETIKS	100		
SG GALAXYXB	87	SG PICTOLED	16		
SG GALAXYXR	86	SG PIXI5	77		
SG H1500	40	SG PIXI5W	78		
SG H300	97	SG PIXUS25	14		

SG CAT16E

NOTE

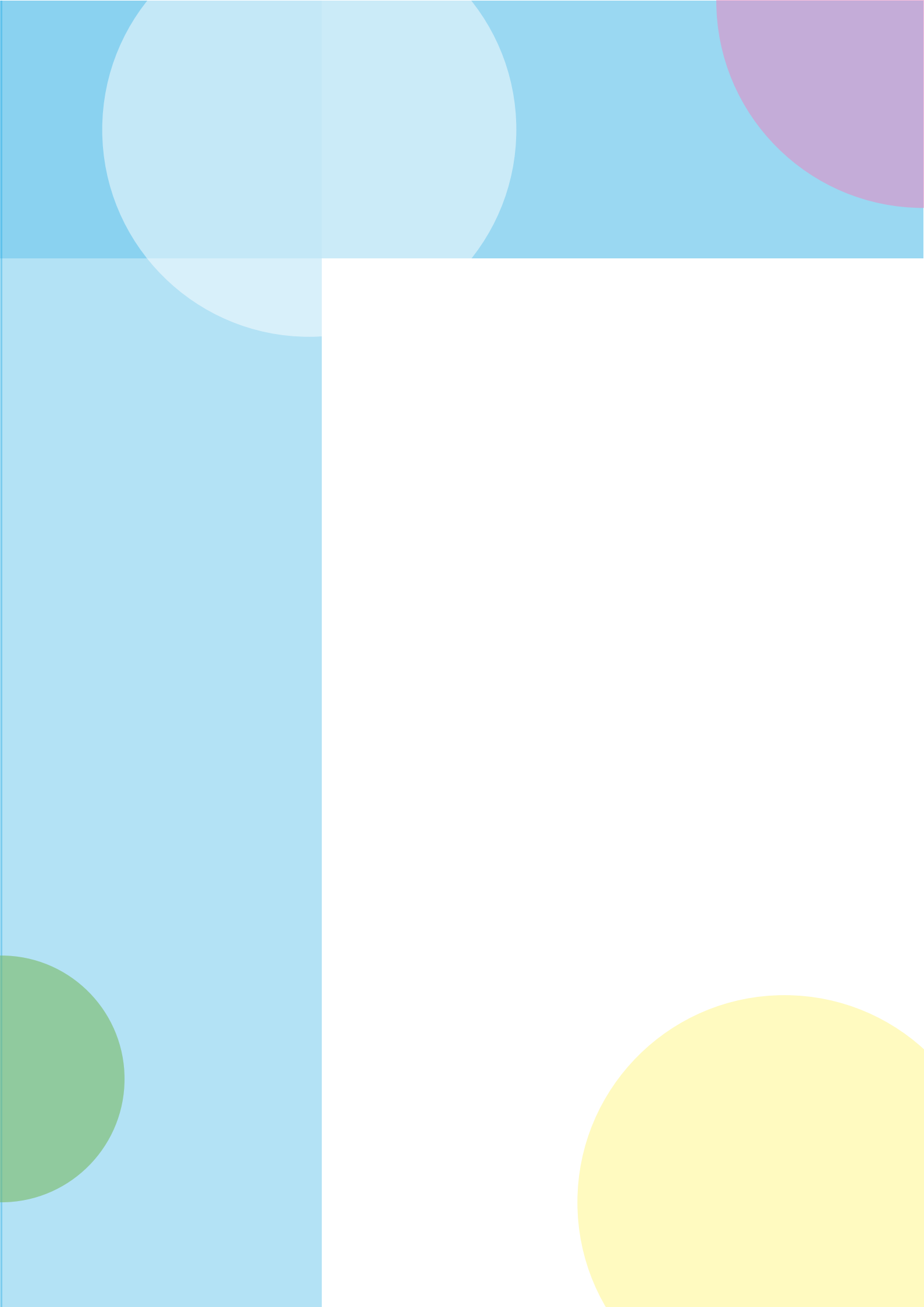
This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

NOTE

[illegible]

NOTE

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.





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 08020000002762

sagitter.com