# PRODUCT ONERVIEW



**SGM** 

PRODUCT OVERVIEW

## Table

#### of contents

ABOUT SGM	5
MOVING HEADS	
G•Spot	8
G•Profile	
G•Wash	22
G•1 Beam	26
G•1 Wash	32
G•4 Wash	36
STROBE LIGHTS	
X•5	42
XC•5	46
WASH LIGHTS	
j•2 Series	52
i•5 Series	56
P•1	60
P•2	64
P•5	70
P•5 W & P•5 TW	76
Q•2 & Q•2 W	84
Q•7 & Q•7 W	90
SixPack	98
EFFECT LIGHTING	
LT·100 & LT·200	
LB•100	
LP•700	
LD•5	
RAIL LIGHTS	
R•2	
The POIs - Permanent Outdoor Installation	130
DMX & ART-NET	



# About

Originally founded in 1975, SGM has over 40 years of experience in designing and producing lighting technology. Highly specialized in LED and IP65-rated lighting solutions, SGM has embarked on a journey to become the world's leading manufacturer of LED lighting.

With a constantly growing, highly qualified distributor network and branded subsidiaries around the world, SGM has established a strong global presence, while its product innovations, such as the iconic P-5 wash light, the IP65-rated G-Spot and the G-1 Beam LED moving heads, have truly revolutionized the lighting industry.

SGM stands for innovation and experimentation with emerging technologies, and has one of the most experienced R&D teams in the lighting business. Since 2012, SGM has been headquartered in Denmark under the management of Peter Johansen. And with modern production facilities at HQ, quality in every aspect is assured.

While consolidating its position as an established player in entertainment lighting, SGM is intensifying its focus on architectural lighting solutions with heavy investments in R&D. As a result, the spring of 2016 marked the birth of a whole new range of IP66-rated lighting fixtures for permanent outdoor installation (POI).

# 



G·Spot
G·Profile
G·Wash
G·1 Beam
G·1 Wash
G·4 Wash

MOVING



## The G-Spot

#### Award-winning, IP65-rated LED moving head

Today more and more moving heads are being exposed to wet and humid conditions. The consequences of such conditions are high and may compromise the fixtures' cooling effect, luminous intensity and projection quality, while dirt accumulates inside.

Based on the revolutionary P-5 technology which includes the highest luminous output and an IP65-rating, we have overcome these challenges. The G-Spot is a maintenance-free product with an IP65-rating. Being water, dirt and sand proof, the G-Spot is spared from internal accumulation of dirt and humidity.

Worst case scenario in a turbulent environment, is that only the front lens needs to be wiped off, virtually eliminating the need for cleaning and maintenance – which is a huge time and cost saver.

The G-Series moving heads are proven to have the brightest colors for fixtures in their category. Due to its revolutionary product features, the G-Spot won the prestigious industry PLASA Award for Innovation in 2013.

#### **Features**

- Powerful LED light source
- The brightest colors
- Low power consumption (proportional to supply)
- Aesthetic Danish design
- No noise, no stray light
- Humidity elimination
- · Long lifetime
- 2 independent rotating gobo wheels
- Configuration via RFID from smartphone
- Excellent optical features

- Ultra high-speed strobe effect
- Easy linking with wireless DMX
- Universal connection possibilities
- Effect wheels
- High-precision pan and tilt
- Dynamic color temperature correction
- Electronic dimming
- Iris
- 4-facet prism
- Variable frost
- Practically maintenance-free

#### High applicability

- Television
- Theatre
- Opera
- Touring
- Architectural installations
- Circus arts
- Stadiums
- Theme parks
- Outdoor events

#### The G-Spot patents

The G-spot is covered by several patents safeguarding the uniqueness of the product.

The G-Spot is protected under the following patent: **PCT/ IB2014/062475** (Method of de-humidifying a water-proof LED lighting fixture). Another PCT patent for the G-spot (Stage Equipment System) is published under **no. WO 2013/034968**. The product also has a published European Patent named Lighting Device with a Gyroscope under no. **2690357**.

Furthermore, the G-Spot has Community Trade Mark **no**. **011046241.** 

	G-Spot	Conventional*
Noiseless	YES	NO
Stray light	NO	YES
Maintenance-free	YES	NO
Low power consumption	YES	NO
Power consumption during breaks	NO	YES
Heat radiation during breaks	NO	YES
Lifetime of 50,000 hrs	YES	NO
Constant CRI	YES	NO
Color calibration	YES	NO
Strike time	NO	YES
Cool down time	NO	YES
Lamp replacement	NO	YES
Risk of lamp explosions	NO	YES
Operation in wet environments	YES	NO
RFDI interface	YES	NO
Need for a dome	NO	YES

<sup>\*</sup> G-Spot compared to a market conventional discharge moving head utilizing an Osram HTI 1000/PS Lok-it at 240v

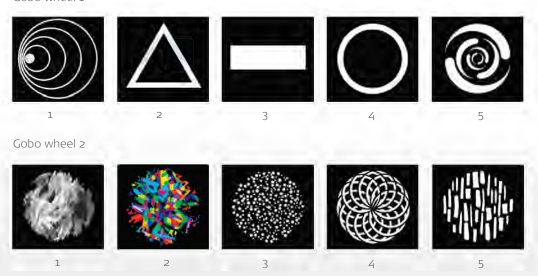
#### Beam angle

Adjustable beam angle: 8°-43°.

Pseudo zoom (by adjusting the iris): 1°-43°.

#### Gobos

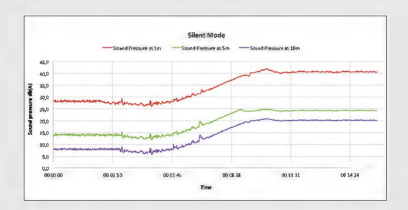
Gobo wheel 1



#### No noise, no stray light

With the G-Spot comes the benefit of a silent unit valuable for any installation. The integrated fan provides variable fan control through four fan settings for quiet operation: Silent, Standard, Max and Full Fan Speed.

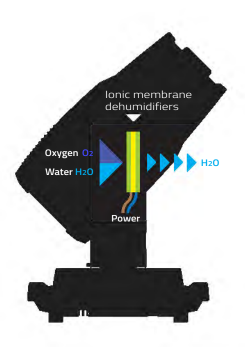
Meanwhile, the exterior design of the moving head has been constructed to prevent stray light scatter, causing the fixture to illuminate itself.



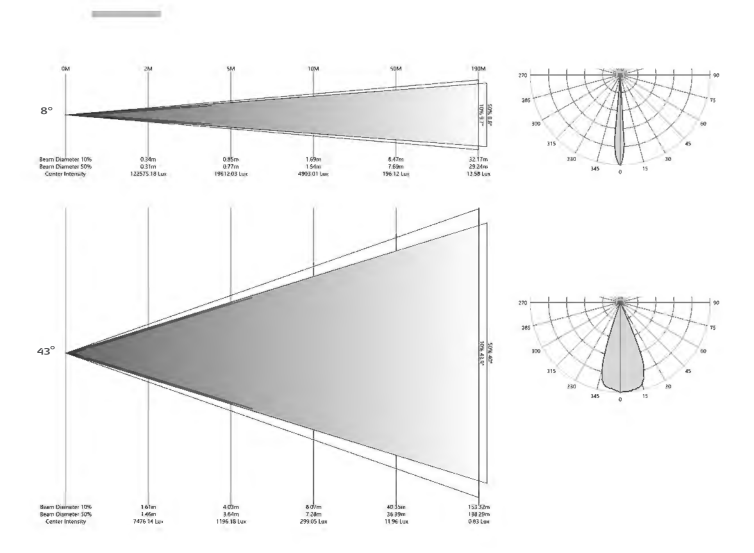
#### **Humidity elimination**

SGM has introduced a patented solution to ensure the complete IP65-rating of the G-Spot; a pressure relief valve equalization membrane fitted to equalize the air pressure. Through this valve, air is allowed to pass through the membrane, while humidity cannot.

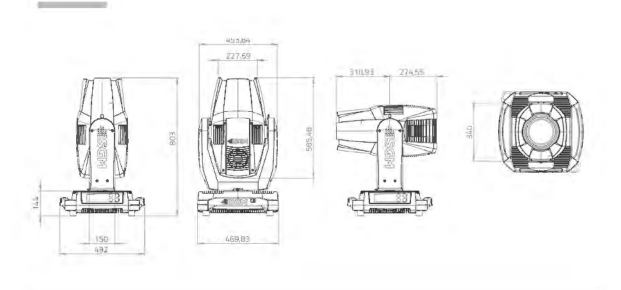
The humidity will be maintained at a constant low level by the electrolysis process of hydrogen extraction which eliminates humidity – thereby creating the ideal environment for electronic circuits.



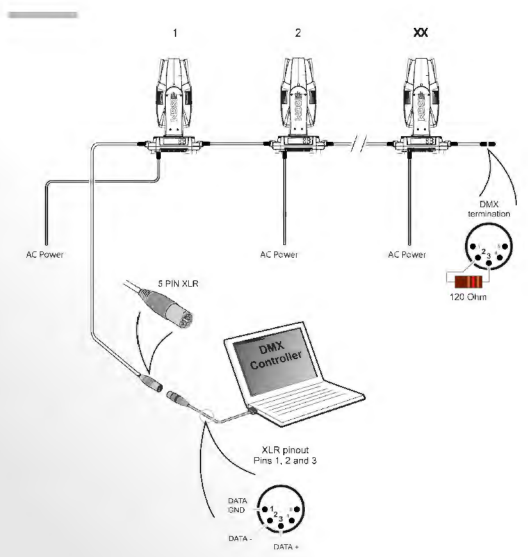
#### LUX diagram All on Narrow and Wide



#### Dimensions



#### Connection diagram



# G•Spot Specifications

Optics	Light source	High-power RGBY LED
	LEDs expected lifetime	50,000 hours*
	Zoom range, 16 bit	8° to 43° + pseudo zoom 1° to 43°
	Prism	4-facet rotating prism
	Frost	Variable 0% - 100%
Dhatamatric	Liebt outout	12 000 lm /all I FDs an\**
Photometric	Light output	12,000 lm (all LEDs on)** 3,000 lm (red)**
		3,100 lm (green)**
		1,400 lm (blue)**
	Color temperature range	2,000K - 10,000K
	Efficacy	12 lm/W
	,	
Gobos	Outside diameter	37.5 mm (Standard E size gobo)
	Maximum image diameter	30 mm
	Maximum thickness	1.1 mm black & white or 3.5 mm colored glass or textured gobos
	Glass gobo	Borosilicate high-temperature glass
	Metal gobo	Not recommended
F		4 4000/ P. L
Features	Iris	1-100%, Pulse effects
	Dimming	Electronic
	Strobe	Ultra-high-speed strobe effect (1-50Hz)
	Pan/Tilt Gobo wheels	540° / 270°
	Gobo wheels	2 independent rotatable gobo wheels:
		Gobo wheel 1: 5 indexable gobos + open Gobo wheel 2: 5 indexable gobos + open
	Effect wheels	2 independent effect wheels with semi-continuous effect
	Lifect wheels	2 macpendent effect wheels with Selfil-Continuous effect
Electrical	AC power, nominal	100 - 240V 50/60 Hz
	AC power, max. rating	100 - 240V 50/60 Hz
	Power supply unit	Auto-ranging electronic switch-mode
	Main fuse	T12A-250V
	Max. power consumption	1100 W
	Standby power	75 W
Programming and control	Protocol	USITT DMX512A
	Setting and addressing	Control panel, RDM or RFID
	Wireless DMX	LumenRadio with RDM
	Standalone mode	Up to 24 programmable scenes
	16-bit control	Dimmer, colors, pan/tilt, gobo index/rotation, zoom, focus
	Color temperature control	2,000K - 10,000K
	DMX channels	24/30
Physical	Dimensions	Longth (hasa): 470 mm (19 E in )
Filysical	Difficusions	Length (base): 470 mm (18.5 in.)
		Length (head): 585 mm (23 in.)
		Width (base): 492 mm (19.4 in.) Width (head): 458 mm (18 in.)
		Height (head straight up): 805 mm (31.6 in.)
		Height (maximum): 821 mm (32.3 in.)
	Weight	52 kg (114 lbs.)
	Material	Aluminium, Steel, Plastic PA6.6
	IP class	IP65
Installation	Mounting points	Four times two quarter-turn locking points
	Orientation	Any
	Safety features	2 x attachment points for safety wire
		Minimum distance to combutible materials: 0.3mtr (11 In.)
		Minimum distance to illuminated surfaces: 0.3mtr (11 In.)
Thermal	Temperature range, Operating	-40° to +50°C (-40° to +122°F)
	Temperature range, Start-up	-20° to +50°C (-4° to +122°F)
	Temperature range, Storage	-40° to +80°C (-40° to +176°F)
	Humidity	98%
	Cooling	Active
Connections	AC power input	Neutrik true1 power input connector
Commections	DMX data in/out	IP65 Neutrik HD locking XLR 5-pin cable, 0.2m (7.8 in)
		gazina pin coole, oralii (7.0 iii)
Certified to	CSA E60598-1, Ed:2	
	CSA-E598-2-17-98, Ed: 1	
Conforms to	UL Std. 1573	
	2014/35/EU: Low Voltage Directive	EN 60598-1, EN 60598-2-17, EN 62471, EN 60529
	2014/30/EU: EMC Directive	EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3
	RoHS2 Directive	2011/65/EU
Included items	Included items	Two Omega brackets with 1/4-turn fasteners
		2 mtrs. Power Cable with Neutrik true1 power connector
		User manual
F		
Fixtures and accessories	Fixtures	Order no: 80021002 - G-Spot Moving Head, Std, BL
		Order no: 80021005 - G-Spot Moving Head, Std, WH
	Window Townson	Order no: 80021009 - G-Spot Moving Head, Std, CU
	Wireless Transmitter	Order no: 80070229 - Lumen Radio CRMX transmitter (DMX only)
	Cables	Order no: 83062011 - SGM USB uploader cable
		Order no: 07860040 - 2m power cable with Neutrik TRUE1
	Bracket	Order no: 83060602 - Omega bracket
	Bracket Flightcase	Order no: 83060602 - Omega bracket Order no: 82051001 - Single flightcase G-Spot

<sup>\*</sup>Hgures provided by manufacturer and obtained un \*Goniometer Scan / SGM Illumination Lab 1.6.0.0 BL = Black (RAL 9004) WH = White (RAL 9010) CU = Custom Color (Any RAL color)



#### The G·Spot:

# Innovation award winner at PLASA 2013

It's the first fully weatherised automated profile spot. It's an elegant and aesthetically pleasing fixture that will be able to withstand any show in any environment, and be able to withstand even the British festival season."

The judging panel



## The G-Profile

LED moving head with exclusive framing options

As part of the moving head product range, the G-Profile offers exclusive framing options. Alternatively, an add-on framing module is interchangeable with the gobo module of the G-Spot.

The framing allows the G-Profile to perform beam-shaping images and projections via four individually controllable blades, each adjustable up to 25% over the center of aperture and anglable  $\pm 30$  degrees, while the module is rotatable through  $\pm 45$  degrees.

The G-Profile still provides the option of combining framing techniques with five rotating gobos and opens for gobo patterns and animation effects when framing is used. This is a perfect appliance for enhanching performance for television productions, theatres and architectural installations.

The set of gobos allows for the creation of user-controllable soft framing, and the effect wheel makes it possible to achieve dynamic and continuous animation effects.

The G-Profile is a maintenance-free product with an IP65-rating and is water, dirt and sandproof. The G-Series moving heads are proven to have the brightest colors for a fixtures in their category.

#### **Features**

- Advanced and adjustable framing shutters
- The brightest colors
- Practically maintenance-free
- Powerful LED light source
- Low power consumption (proportional to supply)
- Aesthetic Danish design
- No noise, no stray light
- Humidity elimination
- Long lifetime
- Configuration via RFID from smartphone

- Excellent optical features
- Ultra high-speed strobe effect
- Easy linking with wireless DMX
- Universal connection possibilities
- Effect wheel
- High-precision pan and tilt
- Dynamic color temperature correction
- Electronic dimming
- Iris
- 4-facet prism
- Variable frost

#### High applicability

- Television
- Theatre
- Opera
- Touring
- Architectural installations
- Circus arts
- Stadiums
- Theme parks
- Outdoor events
- Etc.

#### The G-Profile patents

The G-Profile is covered by several patents safeguarding the uniqueness of the product.

The G-Profile is protected under the following patent: **PCT/IB2014/062475** (Method of de-humidifying a water-proof LED lighting fixture). Another PCT patent for the G-Profile (Stage Equipment System) is published under **no. WO 2013/034968**. The product also has a published European Patent named Lighting Device with a Gyroscope under **no. 2690357**.

The G-Profile has Community Trade Mark no. 011046241.

	G-Profile	Conventional*
Noiseless	YES	NO
Stray light	NO	YES
Maintenance-free	YES	NO
Low power consumption	YES	NO
Power consumption during breaks	NO	YES
Heat radiation during breaks	NO	YES
Lifetime of 50,000 hrs	YES	NO
Constant CRI	YES	NO
Color calibration	YES	NO
Strike time	NO	YES
Cool down time	NO	YES
Lamp replacement	NO	YES
Risk of lamp explosions	NO	YES
Operation in wet environments	YES	NO
RFDI interface	YES	NO
Need for a dome	NO	YES

<sup>\*</sup> G-Profile compared to a market conventional discharge moving head utilizing an Osram HTI 1000/PS Lok-it at 240v

#### Beam angles

Adjustable beam angle: 8°-43°.

Pseudo zoom (by adjusting the iris): 1°-43°.

#### Framing gobos

#### Framing











Gobo wheel







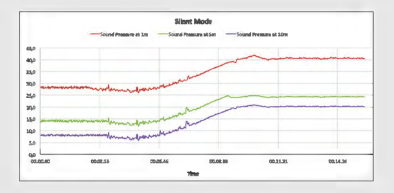




No noise, no stray light

With the G-Profile comes the benefit of a silent unit valuable for any installation. The integrated fan provides variable fan control throughfour fan settings for quiet operation: Silent, Standard, Max and Full Fan Speed.

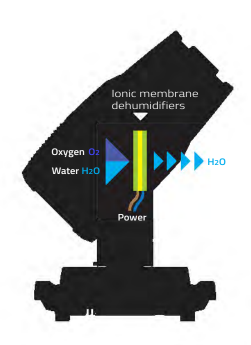
Meanwhile, the exterior design of the moving head has been constructed to prevent stray light scatter, causing the fixture to illuminate itself



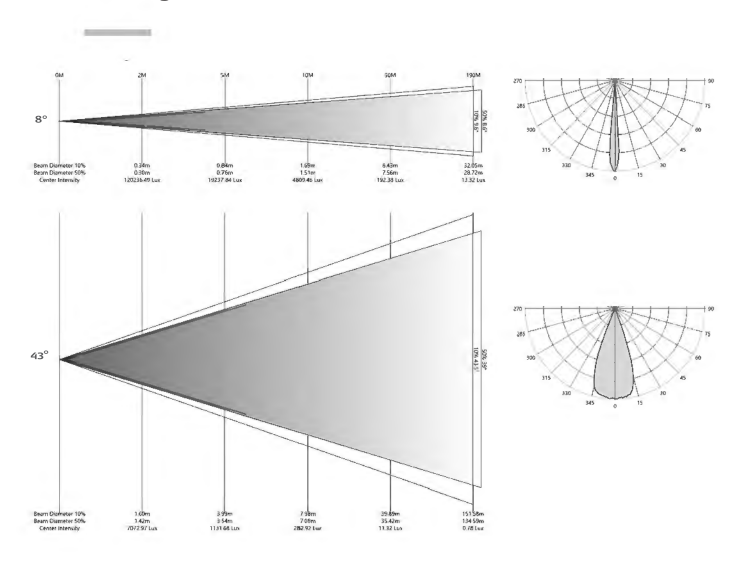
#### **Humidity elimination**

SGM has introduced a patented solution to ensure the complete IP65-rating of the G-Profile; a pressure relief valve equalization membrane fitted to equalize the air pressure. Through this valve, air is allowed to pass through the membrane, while humidity cannot.

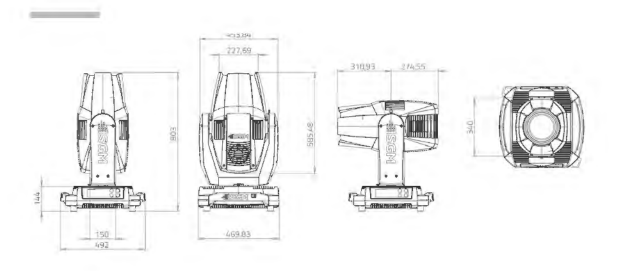
The humidity will be maintained at a constant low level by the electrolysis process of hydrogen extraction which eliminates humidity – thereby creating the ideal environment for electronic circuits.



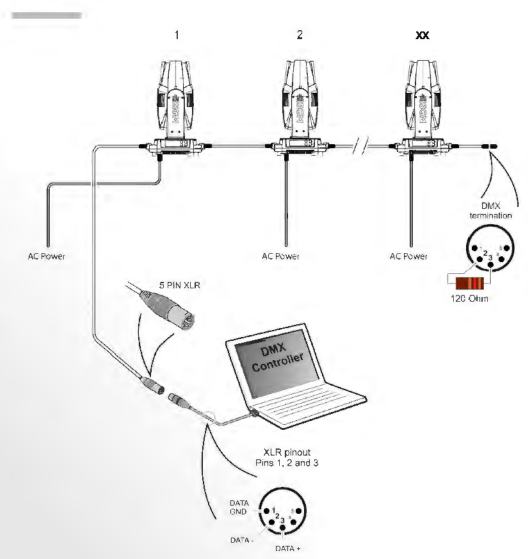
#### LUX diagram All on Narrow and Wide



#### Dimensions



#### Connection diagram



#### G•Profile Specifications

Optics	Light source	High-power RGBY LED
5 p 1.05	LEDs expected lifetime	50,000 hours*
	Zoom range, 16 bit	8° to 43° + pseudo zoom 1° to 43°
	Prism	4-facet rotating prism
	Frost	Variable 0% - 100%
Photometric	Light output	10,000 lm (all LEDs on)**
	· ·	2,500 lm (red)**
		2,600 lm (green)**
		1,200 lm (blue)**
	Color temperature range	2,000K - 10,000K
	Efficacy	10.5 lm/W
	Emedey	2013 1111/11
Gobos	Outside diameter	37.5 mm (Standard E size gobo)
20003	Maximum image diameter	30 mm
	Maximum thickness	1.1 mm black & white or 3.5 mm colored glass or textured gobos
	Glass gobo	Borosilicate high-temperature glass
	Metal gobo	Not recommended
eatures	Iris	1-100%, Pulse effects
cutures	Dimming	Electronic
	Strobe	Ultra-high-speed strobe effect (1-50Hz)
	Pan / Tilt	540° / 270°
	Gobo wheels	
		1 rotatable gobo wheels: 5 indexable gobos + open
	Framing	Rotatable framing module, +/- 45°  A controllable shutter blades individually adjustable +/- 30°
	Effect wheel	4 controllable shutter blades, individually adjustable +/- 30°
	Effect wheel	Effect wheel, continuous rotation with variable speed and direction
lectrical	AC naver naminal	100 240VE0/60 Hz
Electrical	AC power, nominal	100 - 240V 50/60 Hz
	AC power, max. rating	100 - 264V 50/60 Hz
	Power supply unit	Auto-ranging electronic switch-mode
	Main fuse	T12A-250V
	Max. power consumption	1100 W
	Standby power	75 W
Programming and control	Protocol	USITT DMX512A
	Setting and addressing	Control panel, RDM or RFID
	Stand alone mode	Up to 24 programmable scenes
	Wireless DMX	LumenRadio with RDM
	16-bit control	Dimmer, colors, pan/tilt, gobo index/rotation, framing blades/rotation, zoom, focus
	Color temperature control	2,000K - 10,000K
	DMX channels	31/46
Physical	Dimensions	Length (base): 470 mm (18.5 in.)
		Length (head): 585 mm (23 in.)
		Width (base): 492 mm (19.4 in.)
		Width (head): 458 mm (18 in.)
		Height (head straight up): 805 mm (31.6 in.)
		Height (maximum): 821 mm (32.3 in.)
	Weight	52 kg (114 lbs.)
	Material	Aluminium, Steel, Plastic PA6.6
	IP class	IP65
nstallation	Mounting points	Four times two quarter-turn locking points
	Orientation	Any
	Safety features	2 x attachment points for safety wire
		Minimum distance to combustible materials: 0.3mtr (11 ln.)
		Minimum distance to illuminated surfaces: 0.3mtr (11 In.)
		,
Thermal	Temperature range, Operating	-40° to +50°C (-40° to +122°F)
	Temperature range, Start-up	-20° to +50°C (-4° to +122°F)
		-40° to +80°C (-40° to +176°F)
	Temperature range Storage	
	Temperature range, Storage Humidity	
	Humidity	98%
Connections	Humidity Cooling	98% Active
Connections	Humidity Cooling AC power input	98% Active  Neutrik true1 power input connector
Connections	Humidity Cooling	98% Active
	Humidity Cooling  AC power input DMX data in/out	98% Active  Neutrik true1 power input connector
	Humidity Cooling  AC power input DMX data in/out  CSA E60598-1, Ed: 2	98% Active  Neutrik true1 power input connector
Certified to	Humidity Cooling  AC power input DMX data in/out  CSA E60598-1, Ed: 2 CSA-E598-2-17-98, Ed: 1	98% Active  Neutrik true1 power input connector
Connections  Certified to  Conforms to	Humidity Cooling  AC power input DMX data in/out  CSA E60598-1, Ed: 2 CSA-E598-2-17-98, Ed: 1 UL Std. 1573	98% Active  Neutrik true1 power input connector  IP65 Neutrik HD locking XLR 5-pin cable, 0.2m (7.8 in)
Certified to	Humidity Cooling  AC power input DMX data in/out  CSA E60598-1, Ed: 2 CSA-E598-2-17-98, Ed: 1 UL Std. 1573 2014/35/EU: Low Voltage Directive	98% Active  Neutrik true1 power input connector IP65 Neutrik HD locking XLR 5-pin cable, 0.2m (7.8 in)  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529
Certified to	Humidity Cooling  AC power input DMX data in/out  CSA E60598-1, Ed: 2 CSA-E598-2-17-98, Ed: 1 UL Std. 1573 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive	98% Active  Neutrik true1 power input connector IP65 Neutrik HD locking XLR 5-pin cable, 0.2m (7.8 in)  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3
Certified to	Humidity Cooling  AC power input DMX data in/out  CSA E60598-1, Ed: 2 CSA-E598-2-17-98, Ed: 1 UL Std. 1573 2014/35/EU: Low Voltage Directive	98% Active  Neutrik true1 power input connector IP65 Neutrik HD locking XLR 5-pin cable, 0.2m (7.8 in)  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529
Certified to	Humidity Cooling  AC power input DMX data in/out  CSA E60598-1, Ed: 2 CSA-E598-2-17-98, Ed: 1 UL Std. 1573 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive ROHS2 Directive	98% Active  Neutrik true1 power input connector  IP65 Neutrik HD locking XLR 5-pin cable, 0.2m (7.8 in)  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3 2011/65/EU
Certified to	Humidity Cooling  AC power input DMX data in/out  CSA E60598-1, Ed: 2 CSA-E598-2-17-98, Ed: 1 UL Std. 1573 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive	98% Active  Neutrik true1 power input connector IP65 Neutrik HD locking XLR 5-pin cable, 0.2m (7.8 in)  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3 2011/65/EU  Two Omega brackets with 1/4-turn fasteners
Certified to	Humidity Cooling  AC power input DMX data in/out  CSA E60598-1, Ed: 2 CSA-E598-2-17-98, Ed: 1 UL Std. 1573 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive ROHS2 Directive	98% Active  Neutrik true1 power input connector IP65 Neutrik HD locking XLR 5-pin cable, 0.2m (7.8 in)  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3 2011/65/EU  Two Omega brackets with 1/4-turn fasteners 2 mtrs. power cable with Neutrik true1 power connector
Certified to	Humidity Cooling  AC power input DMX data in/out  CSA E60598-1, Ed: 2 CSA-E598-2-17-98, Ed: 1 UL Std. 1573 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive ROHS2 Directive	98% Active  Neutrik true1 power input connector IP65 Neutrik HD locking XLR 5-pin cable, 0.2m (7.8 in)  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3 2011/65/EU  Two Omega brackets with 1/4-turn fasteners
Certified to Conforms to ncluded items	Humidity Cooling  AC power input DMX data in/out  CSA E60598-1, Ed: 2 CSA-E598-2-17-98, Ed: 1 UL Std. 1573 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive RoHS2 Directive Included items	98% Active  Neutrik true1 power input connector  IP65 Neutrik HD locking XLR 5-pin cable, 0.2m (7.8 in)  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3 2011/65/EU  Two Omega brackets with 1/4-turn fasteners 2 mtrs. power cable with Neutrik true1 power connector User manual
Certified to Conforms to ncluded items	Humidity Cooling  AC power input DMX data in/out  CSA E60598-1, Ed: 2 CSA-E598-2-17-98, Ed: 1 UL Std. 1573 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive ROHS2 Directive	98% Active  Neutrik true1 power input connector IP65 Neutrik HD locking XLR 5-pin cable, 0.2m (7.8 in)  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3 2011/65/EU  Two Omega brackets with 1/4-turn fasteners 2 mtrs. power cable with Neutrik true1 power connector User manual  Order no: 80021010 - G-Profile Moving Head, Std, BL
Certified to Conforms to ncluded items	Humidity Cooling  AC power input DMX data in/out  CSA E60598-1, Ed: 2 CSA-E598-2-17-98, Ed: 1 UL Std. 1573 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive RoHS2 Directive Included items	98% Active  Neutrik true1 power input connector  IP65 Neutrik HD locking XLR 5-pin cable, 0.2m (7.8 in)  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3 2011/65/EU  Two Omega brackets with 1/4-turn fasteners 2 mtrs. power cable with Neutrik true1 power connector User manual
Certified to Conforms to ncluded items	Humidity Cooling  AC power input DMX data in/out  CSA E60598-1, Ed: 2 CSA-E598-2-17-98, Ed: 1 UL Std. 1573 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive RoHS2 Directive Included items	98% Active  Neutrik true1 power input connector IP65 Neutrik HD locking XLR 5-pin cable, 0.2m (7.8 in)  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3 2011/65/EU  Two Omega brackets with 1/4-turn fasteners 2 mtrs. power cable with Neutrik true1 power connector User manual  Order no: 80021010 - G-Profile Moving Head, Std, BL
Certified to	Humidity Cooling  AC power input DMX data in/out  CSA E60598-1, Ed: 2 CSA-E598-2-17-98, Ed: 1 UL Std. 1573 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive RoHS2 Directive Included items	98% Active  Neutrik true1 power input connector IP65 Neutrik HD locking XLR 5-pin cable, 0.2m (7.8 in)  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3 2011/65/EU  Two Omega brackets with 1/4-turn fasteners 2 mtrs. power cable with Neutrik true1 power connector User manual  Order no: 80021010 - G-Profile Moving Head, Std, BL Order no: 80021015 - G-Profile Moving Head, Std, WH
Certified to Conforms to ncluded items	Humidity Cooling  AC power input DMX data in/out  CSA E60598-1, Ed: 2 CSA-E598-2-17-98, Ed: 1 UL Std. 1573 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive RoHS2 Directive Included items	98% Active  Neutrik true1 power input connector  IP65 Neutrik HD locking XLR 5-pin cable, 0.2m (7.8 in)  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3 2011/65/EU  Two Omega brackets with 1/4-turn fasteners 2 mtrs. power cable with Neutrik true1 power connector User manual  Order no: 80021010 - G-Profile Moving Head, Std, BL Order no: 80021019 - G-Profile Moving Head, Std, WH Order no: 80021019 - G-Profile Moving Head, Std, CU
Certified to Conforms to ncluded items	Humidity Cooling  AC power input DMX data in/out  CSA E60598-1, Ed: 2 CSA-E598-2-17-98, Ed: 1 UL Std. 1573 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive RoHS2 Directive Included items  Fixtures  Wireless transmitter	98% Active  Neutrik true1 power input connector  IP65 Neutrik HD locking XLR 5-pin cable, 0.2m (7.8 in)  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3 2011/65/EU  Two Omega brackets with 1/4-turn fasteners 2 mtrs. power cable with Neutrik true1 power connector User manual  Order no: 80021010 - G-Profile Moving Head, Std, BL Order no: 80021015 - G-Profile Moving Head, Std, WH Order no: 80021019 - G-Profile Moving Head, Std, CU Order no: 80070229 - Lumen Radio CRMX transmitter (DMX only)
Certified to Conforms to ncluded items	Humidity Cooling  AC power input DMX data in/out  CSA E60598-1, Ed: 2 CSA-E598-2-17-98, Ed: 1 UL Std. 1573 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive RoHS2 Directive Included items  Fixtures  Wireless transmitter	98% Active  Neutrik true1 power input connector IP65 Neutrik HD locking XLR 5-pin cable, 0.2m (7.8 in)  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3 2011/65/EU  Two Omega brackets with 1/4-turn fasteners 2 mtrs. power cable with Neutrik true1 power connector User manual  Order no: 80021010 - G-Profile Moving Head, Std, BL Order no: 80021015 - G-Profile Moving Head, Std, WH Order no: 80021019 - G-Profile Moving Head, Std, CU Order no: 80070229 - Lumen Radio CRMX transmitter (DMX only) Order no: 83062011 - SGM USB uploader cable

regues provided by manufacturer and obtained un \*\*Goniometer Scan / SGM Illumination Lab 1.6.0.0 BL = Black (RAL 9004) WH = White (RAL 9010) CU = Custom Color (Any RAL color)



# The G-Wash LED moving head based on the popular G-Spot

The G-Wash is the third in the G-series of LED moving heads based on the popular G-Spot. It is designed for events and architectural installations that require bright colors and noiseless operation.

Equipped with a Fresnel lens, it has a large zoom area and comes with a beam shaper.

Because of its resilient IP65-rated housing, the G-Wash is practically maintenance-free. An occasional wipe of the exterior lens is all it takes to prepare the G-Wash for the next show. Being fully RDM compatible makes it suitable for installation in non-accessible locations.

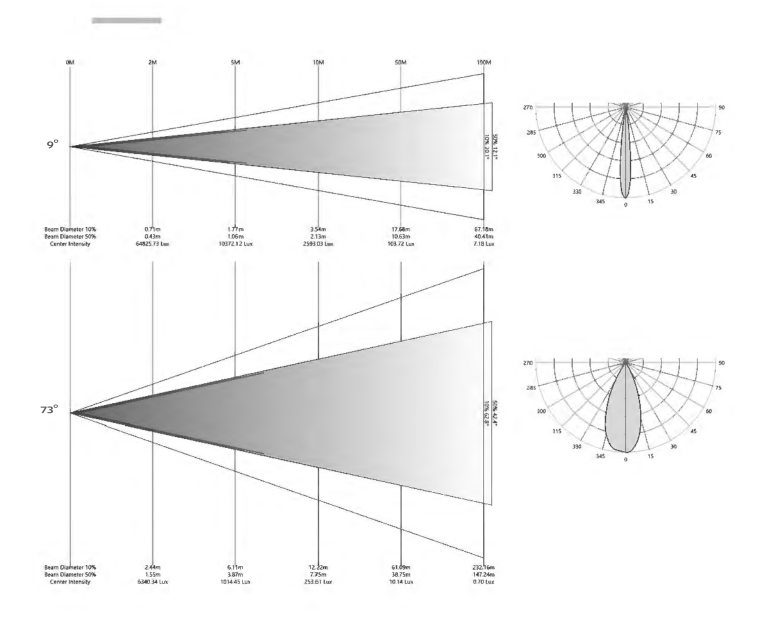
The G-Series moving heads are proven to have the brightest colors for fixtures in their category.

#### **Features**

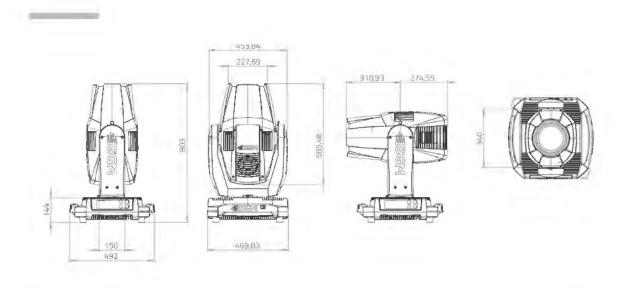
- The brightest colors
- Powerful LED light source
- Low power consumption (proportional to supply)
- Aesthetic Danish design
- No noise, no stray light
- Humidity elimination
- Long lifetime
- Configuration via RFID from smartphone

- Excellent optical features
- Ultra high-speed strobe effect
- Easy linking with wireless DMX
- Universal connection possibilities
- High-precision pan and tilt
- Dynamic color temperature correction
- Electronic dimming
- Rotating and indexable beam shaper
- Practically maintenance-free

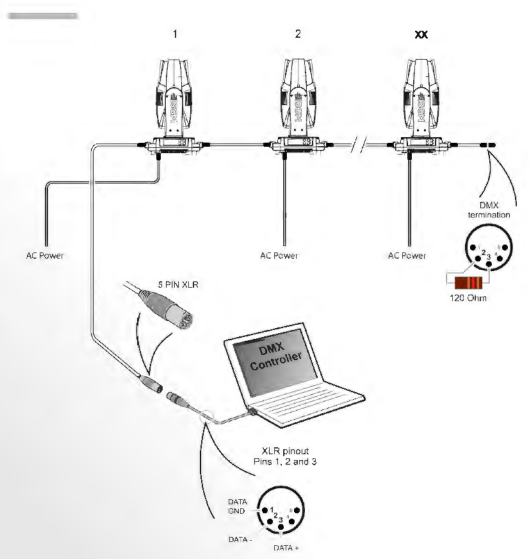
#### LUX diagram All on Narrow and Wide



#### Dimensions



#### Connection diagram



#### G•Wash

#### Specifications

Optics	Light source	High-power RGBY LED
	LEDs expected lifetime	50,000 hours*
	Beam angle	9° to 73°
	Beam shaper	Rotating and indexable
	Variable aperture	Intensity optimized / projection optimized
	Fresnel lens diameter	200 mm (7.87 in.)
Photometric	Total output	13,500 lm (all LEDs on) **
notometre	Total output	3,800 lm (red)**
		3,800 lm (green)**
		1,400 lm (blue)**
	Color temperature range	2,000K - 10,000K
	Efficacy	14 lm/W
	Beam 50% angle	9° to 46°
	Beam 10% angle	73° to 15°
eatures	Dimming	Electronic
	Strobe	Ultra-high-speed strobe effect (1-50Hz)
	Pan/Tilt	540° / 270°
	Dehumidifier	Base / Head
Electrical	AC Power, nominal	200 - 240V 50/60 Hz
	AC Power, max. Rating	190 - 264V 50/60 Hz
	Power supply unit	Auto-ranging electronic switch-mode
	Main fuse	T12A-250V
	Max. power consumption	1,100 W
	Standby power	75 W
Programming and Control	Protocol	USITT DMX512A
	Setting and addressing	Control panel, RDM or RFID
	Wireless DMX	LumenRadio with RDM
	Standalone mode	Up to 24 programmable scenes
	16-bit control	Dimmer, color, pan/tilt, beam shaper index/rotation, zoom, focu
	Color temperature control	2,000K - 10,000K
	DMX channels	16, 19
Physical	Dimensions	Length (base): 470 mm (18.5 in.)
Trysical	Billiciisions	Length (head): 585 mm (23 in.)
		Width (base): 492 mm (19.4 in.)
		Width (head): 458 mm (18 in.)
		Height (head straight up): 805 mm (31.6 in.)
		Height (maximum): 821 mm (32.3 in.)
	Weight	49 kg (108 lbs.)
	Material	Aluminium, steel, plastic PA6.6
	IP class	IP65
	Color options	White – RAL 9010
	Color options	Black – RAL 9004
		Custom color – any RAL
		11
nstallation	Mounting points Orientation	Four times two quarter-turn locking points  Any
		2 x attachment points for safety wire
	Safety features	
		Minimum distance to combustible materials: 0.3 mtr (11 ln.)  Minimum distance to illuminated surfaces: 0.3 mtr (11 ln.)
		,
Thermal	Temperature range, Operating	-40° to +50°C (-40° to +122°F)
	Temperature range, Start-up	-20° to +50°C (-4° to +122°F)
	Temperature range, Storage	-40° to +80°C (-40° to +176°F)
	Humidity	98%
	Cooling	Active
Connections	DMX data in/out	IP65 Neutrik HD locking XLR 5-pin cable, 0.2m (7.8 in)
Coicctions	Power	Neutrik true1 power input connector
Conforms to	2014/35/EU: Low Voltage Directive	EN 60598-1, EN 60598-2-17, EN 62471, EN 60529
	2014/30/EU: EMC Directive	EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3
	RoHS2 Directive	2011/65/EU
ncluded items	Included items	Two Omega brackets with 1/4-turn fasteners
		2 mtrs. Power Cable with Neutrik true1 power connector
		User manual
Fixtures and accessories	Fixtures	Order no: 80021101 - G-Wash Moving Head, Std, BL
		Order no: 80021105 - G-Wash Moving Head, Std, WH
		Order no: 80021109 - G-Wash Moving Head, Std, CU
	Wireless transmitter	Order no: 80070229 - Lumen Radio CRMX transmitter (DMX only
	Cables	Order no: 83062011 - SGM USB uploader cable
		Order no: 07860040 - 2m power cable with Neutrik TRUE1
	Bracket	Order no: 83060602 - Omega bracket

<sup>\*</sup>Figures provided by manufacturer and obtained under manufacturer's test conditions
\*\*Goniometer Scan / SGM Illumination Lab 1.6.0.0

BL = Black (RAL 9004)

WH = White (RAL 9010)

CU = Custom Color (Any RAL color)



# The G-1 Beam LED moving head with battery option

The ground-breaking G-1 Beam LED moving head offers numerous cutting-edge features in a physically compact chassis.

A sharply defined, flat and uniform beam that operates rapidly and provides intense mid-air beam effects through a high-power white LED light source and a color wheel as well as a gobo wheel. The results are high contrast levels and an extreme brightness. Adding to its uniqueness, this moving head is not only IP65-rated and maintenance-free, but also offers the exclusive choice of being either battery-driven with an impressive 10-12 hours of operation in typical use or being connected via wired mains power.

It provides a staggering output of 62,000 lux at a 3-meter distance and a color temperature of 6,500K on pure white light. The G-1 Beam is equipped with a 2.8° fixed beam angle; however, it can deliver an aperture pseudo zoom adjustable down to 0.3°. Its motorized focus is both fast and precise.

Using USITT DMX512 standard, the G-1 Beam can be controlled via wireless DMX or via cabling.

The G-1 Beam comes in two variants; with or without the base unit. With the base, one to three batteries can be inserted and thus positioning is not dependent on the proximity of any power source, and the IP65-rating ensures no need of bulky domes for outdoor application. Without the base, the G-1 Beam can be mounted onto the ceiling or a rig in e.g. a club environment for powerful and bright beam effects and high-speed movements, using an external power supply.

#### **Features**

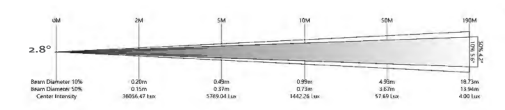
- High-power white LED light source
- Sharply defined beam in speedy operation
- IP65-rated and maintenance-free
- Noiseless
- Super narrow beam for punchy mid-air effects or extreme range gobo projection
- On-board battery power (10-12 hours) or wired mains power
- Choice of wired or wireless DMX
- Patent pending position preset programming
- High contrast levels and extreme brightness
- Fast and precise motorized focus

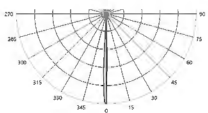
- Lightweight and aesthetic Danish design
- Compact chassis
- Rapid endless pan and 240° tilt
- Gobo wheel with 19 gobos + 2 times open + oscillation effect
- Color wheel with 14 colors + open
- Low power consumption of max. 50 W
- 2.8° beam angle with an aperture zoom adjustable down to 0.3°
- Built-in macro effects
- Internal standalone programs
- Practically maintenance-free

#### High applicability

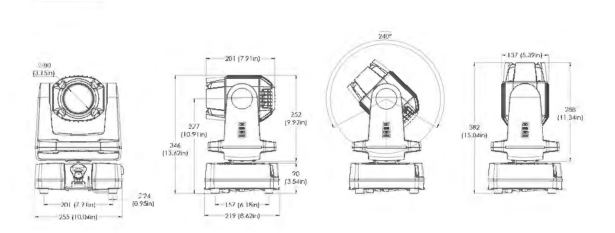
- Outdoor events
- Festivals
- Shopping centres
- Weddings
- Conferences
- Concerts and tour productions
- Shops and showrooms
- Red-carpet shows
- TV productions
- Clubs
- Stages
- Any event requiring gobo projections

#### LUX diagram white

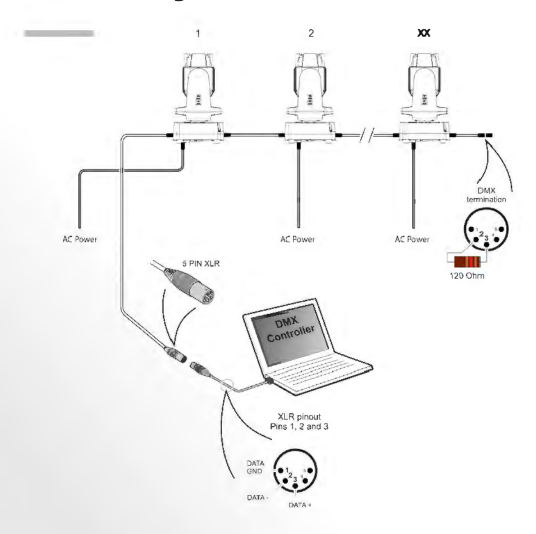




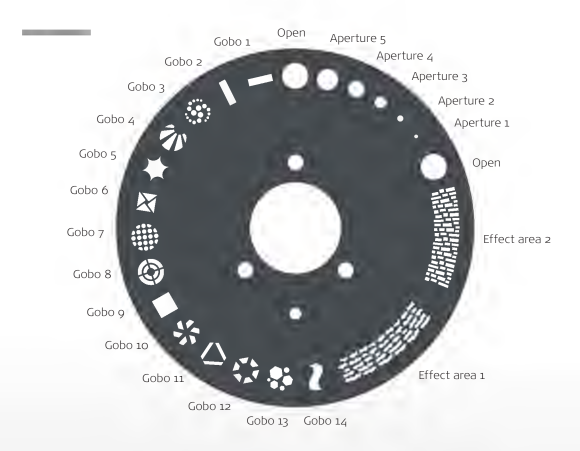
#### Dimensions



#### Connection diagram



#### Gobo wheel



#### Color wheel



## G•1 Beam Specifications

Optics	Light source LEDs expected lifetime Beam angle(s)	High-power white LED (6,500K) 50,000 hours* 2.8* 0.3*(Aperture pseudo zoom)
	Focus	Motorized focus
Photometric	Light source output Color temperature	62,000 lux at 3 m (9.8 ft.)* 6,500K
Gobos	Gobo wheel	19 gobos + 2 times open Two oscillation gobo effect areas Gobo shake Continuous scroll CW & CCW
Colors	Color wheel	14 colors + open Split color Continuous scroll CW & CCW
Features	Dimming Strobe Pan / tilt Pan modes: Built-in macro effects Battery status	Electronic Ultra-high-speed strobe effect (1-50 Hz) Endless / 240° 540°, 360°, 360° shortest path, continuous CW, continuous CCW 50 Battery level indicator
Electrical incl. base	AC power, nominal AC power, max. rating Maximum inrush current @ 100VAC Maximum inrush current @ 240VAC Power supply unit Max. power consumption Standby power	100-240V 50/60 Hz 90-264V 50/60 Hz 2.2Amp 6.9Amp Auto-ranging electronic switch-mode 50W 8W
Battery	Battery type Battery capacity (non-stop) Battery capacity (typical use) Battery charge time up to 70% Battery charge time up to 100% Durability Memory effect	Lithium-Ion battery 7-9 hours 12-14 hours 8-12 hours 12-16 hours >500 full charge cycles 85% battery capacity after 500 full charge cycles
Electrical excl. base	AC power, nominal	24VDC
	Max. power consumption	50W
Programming and control	Protocol  Setting and addressing  Standalone mode  Wireless DMX Cabled DMX 16-bit control DMX channels	USITT DMX512A CRMX, W-DMX™ G2, W-DMX™ G3, W-DMX™ G4, W-DMX™ G45 RDM Display/control panel Software upgradable with SGM USB uploader cable (P/N:83062011) 8 internal standalone programs 9 internal pan / tilt presets LumenRadio CRMX 5 pin XLR input/output Dimmer, pan and tilt 12
Physical	Dimensions  Weight (incl. 3 batteries) Weight (excl. batteries) Material IP class Color options	Length (base): 219 mm (8.62 in.)  Length (head incl. yoke): 288 mm (11.34 in.)  Width (base): 255 mm (10.04 in.)  Width (head): 150 mm (5.9 in.)  Height (base): 90 mm (3.54 in.)  Height (head straight up): 382 mm (15.04 in.)  8.9 kg (19.6 ibs.)  8.0 kg (17.6 ibs.)  Aluminium, steel, plastic PC/ASA, rubber  IP65  White – RAL 9010  Black – RAL 9004  Custom color – any RAL
Installation	Mounting points Orientation Safety features	Two quarter-turn locking points for one Omega bracket Any 2 x attachment points for safety wire Minimum distance to combustible materials: 0.3 m (11 in.) Minimum distance to illuminated surfaces: 0.3 m (11 in.)
Thermal	Temperature range, Operating Temperature range, Start-up Temperature range, Storage Humidity Cooling	-40° to +50°C (-40° to +122°F) -20° to +50°C (-40° to +122°F) -40° to +80°C (-40° to +176°F) 98% Passive
Connections	AC power input DMX data in/out	Neutrik TRUE1 power input connector IP65 Neutrik HD locking XLR 5-pin cable, 0.2 m (7.8 in.)
Conforms to	UL Std. 1573 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive RoHS2 Directive	EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3 2011/65/EU
Included items	Included items	One Omega bracket with 1/4-turn fasteners 2 m power cable with Neutrik TRUE1 power connector User manual
Fixtures and accessories	Fixtures  Battery Wireless transmitter Cables  Bracket	Order no: 80100101 - G-1 Beam, Std, BL, (excl. Batt) Order no: 80100111 - G-1 Beam, Std, WH, (excl. Batt) Order no: 80100191 - G-1 Beam, Std, CU, (excl. Batt) Order no: 80100103 - G-1 Beam, Std, BL, (incl. 3 pcs Batt) Order no: 80100113 - G-1 Beam, Std, BL, (incl. 3 pcs Batt) Order no: 80100113 - G-1 Beam, Std, CU, (incl. 3 pcs Batt) Order no: 83061708 - Battery, Nominal: 21,6V - Nominal: 3350 mAh (1 pcs.) Order no: 80070229 - Lumen Radio CRMX transmitter (DMX only) Order no: 83062011 - SGM USB uploader cable Order no: 07860040 - 2 m power cable with Neutrik TRUE1 Order no: 83066062 - Omega bracket Order no: 83061707 - Ceiling mount for G-1
	Flightcase  and obtained under manufacturer's test condition	Order no: 82051004 - Flightcase for 4 pcs. G-1 Beam Order no: 82051005 - Flightcase for 4 pcs. G-1 Beam incl. charger Order no: 42000297 - Charger cable kit for G-1 flightcase (4 pcs.)

<sup>\*</sup>Figures provided by manufacturer and obtained under manufacturer's test conditions

\*\*Photometrics / SGM Illumination Lab 1.6.0.0

BL = Block (RAL 9004) / WH = White (RAL 9010) / CU = Custom Color (Any RAL color)

#### G·1 Beam

## PRODUCT OF THE YEAR 2015-2016

#### Live Design comments:

It's fully waterproof. It can be battery-powered. It features wireless DMX. It's the SGM G-1 Beam", and one judge calls it "a truly innovative technical advance". High contrast, rapid movement, and super bright, with up to 12 hours of operation under battery power, and new, patent-pending position preset programming, the G-1 has so many features our judges praise."

#### The judging panel:

One of the most innovative fixtures on the market, and SGM is one of the few companies that are making headway in environmental innovations within our industry, solving the inevitable problems that come along with fixtures being placed out in the elements."

> PRODUCTS 2015-2016 OF THE YEAR



## IDEAL G-1 BEAM COMPANION









## The G-1 Wash

LED moving head with battery option

#### Battery-driven LED wash moving head in a physically compact chassis.

A velvety smooth, flat and uniform beam that operates rapidly in every movement, provides intense mid-air beam effects through 19 high-power red, green, blue and white LEDs. The results are high contrast levels and an extreme brightness. Adding to its uniqueness, this moving head is not only IP65-rated and maintenance-free, but also offers the exclusive choice of being either battery-driven, with an impressive 10-12 hours of operation in typical use or being connected wired mains power.

It provides a high output of 5,000 lux at 3-meter distance. The G-1 Wash is equipped with a 8.5° fixed beam angle. Using USITT DMX512 standard, the G-1 Wash can be controlled via wireless DMX or via cabling.

The G-1 Wash comes in two variants; with or without the base unit. With the base, one to three batteries can be inserted and thus positioning is not dependent on the proximity of any power source, and the IP65-rating ensures no need of bulky domes for outdoor application. Without the base, the G-1 Wash can be mounted onto the ceiling or a rig in e.g. a club environment for powerful and bright beam effects and high-speed movements, using an external power supply.

#### **Features**

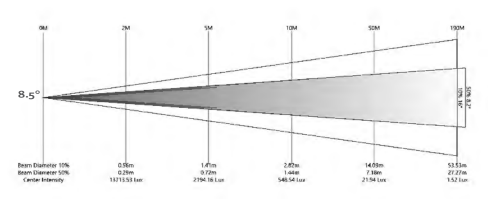
- High-power R, G, B, W LED light source
- Velvety smooth beam in speedy operation
- IP65-rated and maintenance-free
- Noiseless
- Narrow beam for punchy mid-air effects
- On-board battery power (10-12 hours) or wired mains power
- · Choice of wired or wireless DMX
- Patent pending position preset programming
- Extremely bright with full color mixing

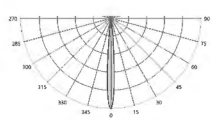
- Lightweight and aesthetic Danish design
- Compact chassis
- Rapid endless pan and 240° tilt
- Low power consumption of max. 60 W
- 8.5° beam angle
- Built-in macro effects
- Internal standalone programs
- Practically maintenance-free
- Dynamic color temperature correction

#### High applicability

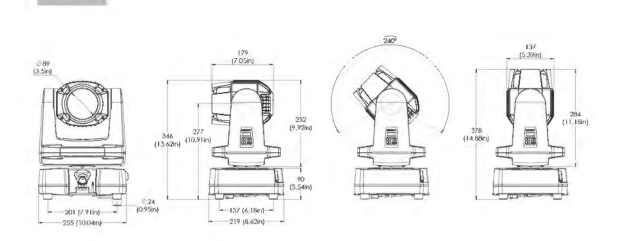
- Outdoor events
- Festivals
- Shopping centres
- Weddings
- Conferences
- Concerts and tour productions
- Shops and showrooms
- Red-carpet shows
- TV productions
- Clubs
- Stages
- Any event requiring gobo projections

#### LUX diagram white

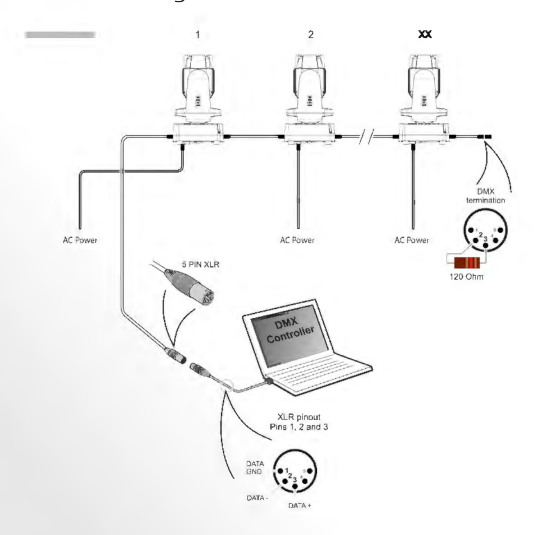




#### Dimensions



#### Connection diagram



#### G•1 Wash Specifications

Optics	Light source	19 LEDs in total
Орисэ	Eight source	Red 4 pcs.
		Green 4 pcs.
		Blue 4 pcs. White 7 pcs. (5,700K)
	LEDs expected lifetime	50,000 hours*
	Beam angle(s)	8.5°
Photometric	Total output	5,000 lux at 3 m (9.8 ft.)**
Features	Dimming	Electronic
Catares	Strobe	Ultra-high-speed strobe effect (1-50 Hz)
	Pan / tilt	Endless / 240°
	Pan modes: Built-in macro effects	540°, 360°, 360° shortest path, continuous CW, continuous CCW 50
	Battery status	Battery level indicator
Electrical incl. base	AC power, nominal	100-240V 50/60 Hz
Electrical men base	AC power, max. rating	90-264V 50/60 Hz
	Maximum inrush current @ 100VAC	2.2Amp
	Maximum inrush current @ 240VAC Power supply unit	6.9Amp Auto-ranging electronic switch-mode
	Max. power consumption	60W
	Standby power	8W
Battery	Battery type	Lithium-lon battery
	Battery capacity (non-stop)	6-8 hours 12-14 hours
	Battery capacity (typical use) Battery charge time up to 70%	8-12 hours
	Battery charge time up to 100%	12-16 hours
	Durability Memory effect	>500 full charge cycles 85% battery capacity after 500 full charge cycles
	Memory effect	83% battery capacity after 300 full charge cycles
Electrical excl. base	AC power, nominal	24VDC
	Max. power consumption	60W
Programming and control	Protocol	USITT DMX512A
	Setting and addressing	CRMX, W-DMX™ G2, W-DMX™ G3, W-DMX™ G4, W-DMX™ G4S RDM
	<b>3</b>	Display/control panel
	Stand alone mode	Software upgradable with SGM USB uploader cable (P/N:83062011)
	Stand alone mode	8 internal stand alone programs 9 internal programmable pan / tilt presets
	Wireless DMX	LumenRadio CRMX
	Cabled DMX 16-bit control	5 pin XLR input/output Dimmer, pan and tilt
	DMX channels	13
Physical	Dimensions	Length (base): 219 mm (8.62 in.)
rilysical	Differsions	Length (head incl. yoke): 288 mm (11.34 in.)
		Width (base): 255 mm (10.04 in.)
		Width (head): 150 mm (5.9 in.) Height (base): 90 mm (3.54 in.)
		Height (head straight up): 382 mm (15.04 in.)
	Weight (incl. 3 batteries)	8.6 kg (19 lbs.)
	Weight (excl. batteries) Material	7.7 kg (17 lbs.) Aluminium, steel, plastic PC/ASA, rubber
	IP class	IP65
	Color options	White – RAL 9010 Black – RAL 9004
		Custom color – any RAL
Installation	Mounting	Two quarter-turn locking points for one Omega bracket
nistaliation	Orientation	Any
	Safety features	2 x attachment points for safety wire
		Minimum distance to combustible materials: 0.3 m (11 in.)  Minimum distance to illuminated surfaces: 0.3 m (11 in.)
		*
Thermal	Temperature range, Operating Temperature range, Start-up	-40° to +50°C (-40° to +122°F) -20° to +50°C (-4° to +122°F)
	Temperature range, Storage	-40° to +80°C (-40° to +176°F)
	Humidity	98%
	Cooling	Passive
Connections	AC power input	Neutrik TRUE1 power input connector
	DMX data in/out	IP65 Neutrik HD locking XLR 5-pin cable, 0.2 m (7.8 in.)
Conforms to	2014/35/EU: Low Voltage Directive	EN 60598-1, EN 60598-2-17, EN 62471, EN 60529
	2014/30/EU: EMC Directive	EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3
	RoHS2 Directive	2011/65/EU
Included items	Included items	One Omega bracket with 1/4-turn fasteners
		2 m power cable with Neutrik TRUE1 power connector User manual
Fixtures and accessories	Fixtures	Order no: 80100301 - G-1 Wash, Std, BL, (excl. Batt)
		Order no: 80100311 - G-1 Wash, Std, WH, (excl. Batt) Order no: 80100391 - G-1 Wash, Std, CU, (excl. Batt)
		Order no: 80100303 - G-1 Wash, Std, BL, (incl. 3 pcs. Batt)
		Order no: 80100313 - G-1 Wash, Std, WH, (incl. 3 pcs. Batt) Order no: 80100393 - G-1 Wash, Std, CU, (incl. 3 pcs. Batt)
	Battery	Order no: 83061708 - Battery, Nominal: 21,6V - Nominal: 3,350 mAh (1 pcs)
	Wireless transmitter	Order no: 80070229 - Lumen Radio CRMX transmitter (DMX only)
	Cables	Order no: 83062011 - SGM USB uploader cable Order no: 07860040 - 2 m power cable with Neutrik TRUE1
		Order no: 83060602 - Omega bracket
	Bracket	Order no. 65000002 Ornega bracket
		Order no: 83061707 - Ceiling mount for G-1
	Bracket Flightcase	-

<sup>\*</sup>Figures provided by manufacturer and obtained under manufacturer's test conditions
\*\*Photometrics / SGM Illumination Lab 1.6.0.0
BL = Black (RAL 9004) / WH = White (RAL 9010) / CU = Custom Color (Any RAL color)



# The G-4 Wash Fresnel LED Wash Light

The G-4 Wash is a lightweight and compact high-power Fresnel wash light with superb color mixing and very low power consumption. Unlike most conventional wash lights, the G-4 Wash comprises red, green, blue, amber and mint LEDs that mix directly in the light source. Additionally, it has a dichroic enhancer that creates a deep blue (Congo blue), delivering a very saturated blacklight effect.

With a CRI of more than 90 (typically 93), the G-4 Wash delivers the most amazing color rendering of any wash light on the market today. It is not only powerful in colors but also impressive in white. Equipped with a Fresnel lens, the G-4's optical system is designed to deliver a staggering output and equally perfect color mixing with a completely even field with no hotspot.

The IP65-rated exterior of G-4 Wash and the built-in dehumidifier keep the G-4 Wash free of externally induced impact on internal optics and light source unit, making the fixture ideal for outdoor applications.

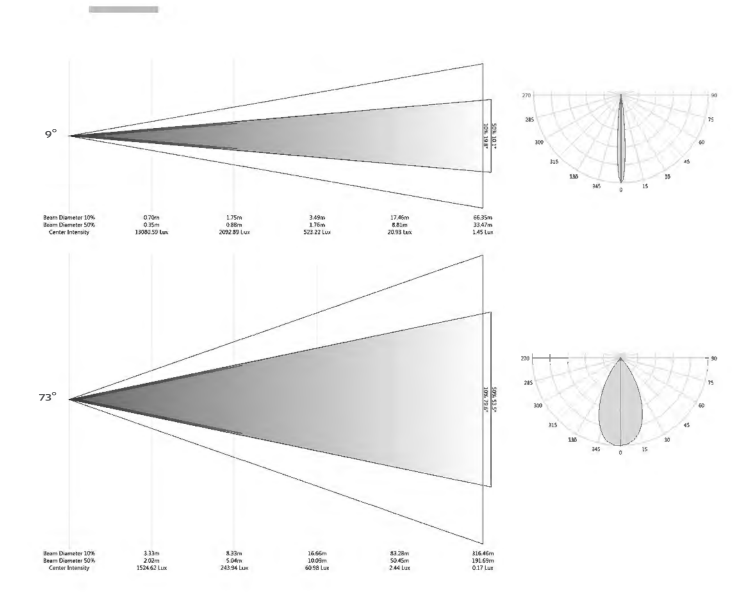
With an impressive zoom range of  $9^{\circ}$ - $76^{\circ}$ , the G-4 Wash enables designers to create tight beams and powerful washes, as well as everything in-between.

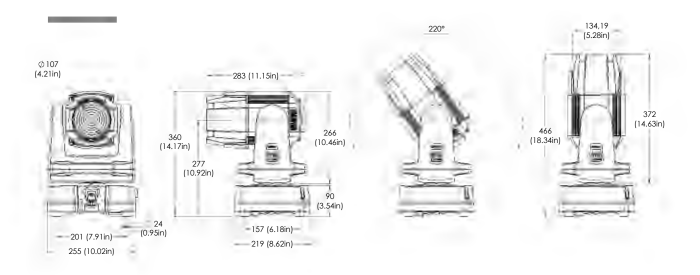
The G-4 wash can be remotely configured, controlled and monitored via RDM.

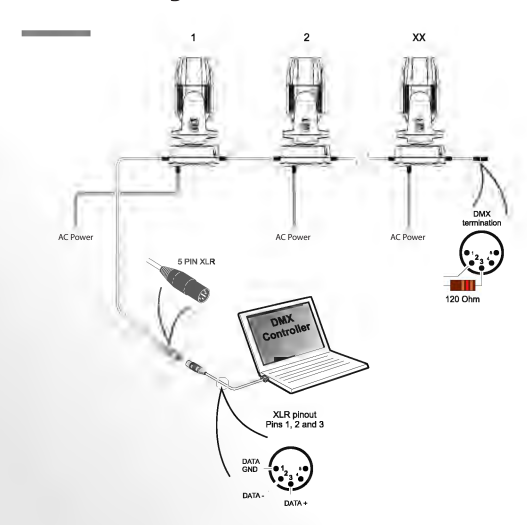
- High-power light source made up of red, green, blue, amber and mint LEDs
- Superb color mixing
- CRI > 90 (typically 93)
- High-speed tilt and continuous pan
- Fully color-calibrated
- No green spike
- Smooth superb, stepless dimming
- Extremely low noise
- Low power consumption

- Wireless control and configuration via RDM
- 10 kg (22 lbs.)
- Small and compact
- IP65-rated
- Dehumidification
- Practically maintenance-free
- Easily installable top hat with magnetic fastening

#### LUX diagram All on Narrow and Wide







# G•4 Wash

# Preliminary specifications

	Light source LEDs expected lifetime	5 color 150 W 50,000 hours*
	Motorized zoom	9° to 76°
hotometric	Total output	6,300 lm (all LEDs on)**
	Color temperature range	2,000K - 10,000K
	CRI	> 90 (typically 93)
eatures	Dimming	Electronic
	Strobe	Ultra high-speed strobe effect (1-50 Hz)
	Pan / Tilt	Endless / 220°
	Pan modes	540°, 360°, 360° shortest path, continuous CW, continuous CCW
lectrical	AC power, nominal	100 - 277V, 50/60 Hz
	AC power, max. rating	90-305V, 50/60 Hz
	Power supply unit	Auto-ranging electronic switch-mode
	Max. inrush current	40A
	Max. power consumption	220 W
	Standby power	9 W
rogramming and control	Protocol	USITT DMX512A
Togramming and control	Protocol	CRMX, W-DMX™ G2, W-DMX™ G3, W-DMX™ G4, W-DMX™ G4S
	Setting and addressing	RDM
	Setting and addressing	Display / control panel
		Software upgradable with USB uploader cable (P/N:83062011)
	Standalone mode	8 internal standalone programs
	Stational induc	9 internal pan / tilt presets
	Wireless DMX	LumenRadio CRMX
	Cabled DMX	5 pin XLR input/output
	16 bit control	
	DMX channels	Dimmer, pan and tilt 14
	DIVIA CHarmers	14
hysical	Dimensions	Width (base) 255 mm (10.04 in)
		Width (head) 150 mm (5.9 in)
		Height (base) 90 mm (3.54 in)
		Height (head straight up) 465 mm (18.04)
	Weight	10 kg (22 lbs)
	Material	Aluminium, steel, plastic, PC/ASA, rubber
	IP class	IP65
	Color options	White – RAL 9010
		Black – 9004 Custom color any RAL
		custom color any time
stallation	Mounting points	Two quarter-turn locking points for one Omega bracket
	Orientation	Any
	Safety features	2 x attachment points for safety wire
		Minimum distance to combustible materials: 0.3 m (11 ln.)  Minimum distance to illuminated surfaces: 0.3 m (11 ln.)
hermal	Temperature range, Operating	-40° to +50°C (-40° to +122°F)
	Temperature range, Start-up	-20° to +50°C (-4° to +122°F)
	Temperature range, Storage	-40° to +80°C (-40° to +176°F)
	Humidity	98%
	Cooling	Passive
onnections	AC power input	Neutrik true1 power input connector
	DMX data in/out	IP65 Neutrik HD locking XLR 5-pin cable, 0.2 m (7.8 in)
Conforms to	2014/35/EU: Low Voltage Directive	EN 60598-1, EN 60598-2-17, EN 62471, EN 60529
	2014/30/EU: EMC Directive	EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3
	RoHS2 Directive	2011/65/EU
1. 1. 1.		
ncluded items	Included items	1 Omega bracket with 1/4-turn fasteners
		2 m power cable with Neutrik true1 power connector
		User manual

X•5

XC•5

# STROBE LIGHTS



# The X-5

# Bright LED strobe

Experience extremely high luminous output of nearly 3,000 pure white LEDs placed into three individually controllable LED segments. The X-5 makes it possible to create unique effects never before delivered by a strobe.

The X-5 is a lightweight, compact and ultra-high performance LED strobe with an exceptionally low power consumption of only 4A. The X-5 is a robust, state-of-the-art LED fixture providing an alternative to traditional, expensive and fragile Xenon lamps.

Use of the X-5 will result in advantages such as the utilisation of less cabling and lower maintenance cost. The X-5 delivers maximum effect at a lower life cycle cost compared to traditional strobes.

- Cutting-edge, high-performance strobe with low power consumption
- USITT DMX 512 A and RDM configurable
- 3 individually controllable LED segments
- Great alternative to traditional strobes
- User-friendly setup via simple control buttons and OLED display
- Standalone mode eliminating the need for dedicated controllers
- Noiseless operation
- Numerous mounting options and simple positioning
- · Lightweight and aesthetic Danish design

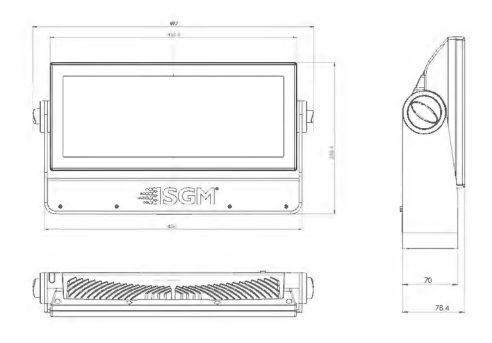
#### High applicability

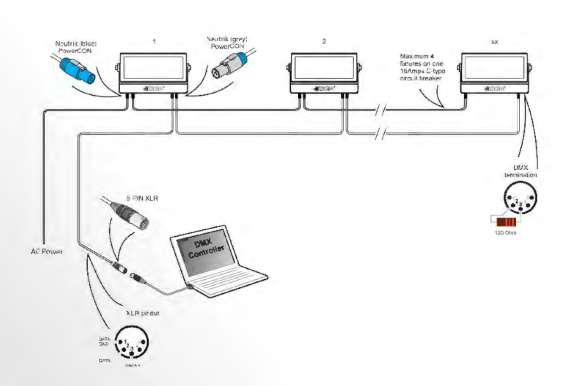
- Touring
- Clubs
- Theatrical
- TV shows
- Staging
- Rental

#### The X-5 patents

The X-5 is covered by several patents safeguarding the uniqueness of the product.

The X-5 is protected under Registered Community Design valid in Europe: **No. 001914094-0001/0030.** Furthermore, the X-5 is registered for **Design Patent** in the United States and China.





# X•5 Specifications

Optics	Light source	2,970 x white LEDs
	LEDs expected lifetime	50,000 hours*
	Lens	120° fixed
Photometric	Color temperature	5,600K
Features	Tilt	0° - 110°
	LED panel	3 individually controllable segments
Electrical	AC power	208 - 240 V nominal 50/60 Hz 22A
	Maximum inrush current @ 240VAC  Maximum power consumption	360 W
	Typical current consumption	4A
	Peak current consumption	21A
Dragramming and Cantral	Destacel	LICITE DAAY 542 A
Programming and Control	Protocol Setting and addressing	USITT DMX 512 A RDM
	Setting and addressing	Standalone mode
		OLED graphical display / 5 buttons
		Software upgradable with SGM USB uploader cable (P/N:83062011)
	DMX channels	1, 3, 4, 6 & 7
Physical	Dimensions (L x H x W)	500 x 270 x 90 mm (19.7 x 10.6 x 3.54 in)
· in your car	Weight	6.7 kg (14.8 lbs.)
	Material	Aluminium
	Lens	Tempered glass front
	IP class	IP20
Installation	Mounting points	Two quarter-turn locking points for one Omega bracket
	Orientation	Any
	Rigging possibilities	Floor stand (included) or hanging (Omega clamp included)
	Safety features	Bottom mount for safety wire
		Minimum distance to combustible materials: 0.3 m (11 in.)
		Minimum distance to illuminated surfaces: 0.3 m (11 in.)
Thermal	Temperature range, Operating	-40° to +50°C (-40° to +122°F)
	Temperature range, Start-up	-20° to +50°C (-4° to +122°F)
	Temperature range, Storage	-40° to +80°C (-40° to +176°F)
	Humidity (max.)	95%
	Cooling	Passive
Connections	Power	Neutrik powerCON inlet and link-thru
	DMX data in/out	5 pin XLR for DMX in and out
Certification	2014/35/EU: Low Voltage Directive	EN 60950-1, EN 62471
oci tinication	2014/30/EU: EMC Directive	EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3
	RoHS2 Directive	2011/65/EU
Included items	Included items	Floor Stand (incl. screws)
iliciadea items	included items	2 pcs Omega brackets
		2m power cable with Neutrik Powercon and bare ends
		User Manual
Fixtures and accessories	Fixtures	Order no: 80090001 - X-5 White LED Strobe
. Incures una accessories	Cables	Order no: 07860026 - 2m Power cable
		Order no: 83062011 - SGM USB uploader cable
	Brackets	Order no: 83060603 - BCC-2 Dual bracket
		Order no: 83060604 - BCC-4 Quad bracket
	Floorstand	Order no: 83060602 - Omega bracket
	Floorstand Barndoor	Order no: 83060610 - Floorstand for i, P, Q and X series with 1/4-turn fasteners Order no: 83061119 - Accessory holder i-5 / P-5 Series
	Dainuooi	Order no: 83061120 - Barndoor 4-way, i-5/P-5/X-5/Q-7 Series
		Order no: 83061121 - Barndoor 4-way, i-5/P-5/X-5/Q-7 Series
		Order no: 83061122 - Color frame, i-5/P-5/X-5/Q-7 Series
	Flightcase	Order no: 82051501 - Flightcase for 4 pcs. of i-5/P-5/Q-7/X-5
		Order no: 82051502 - Flightcase for 4 pcs. of i-5/P-5/Q-7/X-5 incl. barndoors
*Figures provided by manufactur	rer and obtained under manufacturer's test	conditions

<sup>\*</sup>Figures provided by manufacturer and obtained under manufacturer's test conditions



# The XC-5

# Bright color LED strobe

With the X-5 we conceived the brightest white LED strobe. With the same technology we developed the XC-5 with a high luminous output of over 1,000 power RGB LEDs.

The XC-5 is a lightweight, compact and ultra high-performance LED RGB color strobe with an exceptionally low power consumption of only 4A. It is a robust, state-of-the-art LED fixture providing a true alternative to traditional, expensive and fragile Xenon lamps.

With the XC-5, the rules of the stroboscope concept have been re-written. Just imagine the possibilities of combining a strobe with RGB capabilities.

Housed in a black, slim aluminum chassis, the XC-5 contains a 120° lens, and setup is via the OLED 5-button graphic display.

- Cutting-edge, high-performance LED RGB color strobe with low power consumption
- USITT DMX 512 A and RDM configurable
- Great alternative to traditional strobes
- User-friendly setup via simple control buttons and OLED display
- Standalone mode eliminating the need for dedicated controllers
- Noiseless operation
- Numerous mounting options and simple positioning
- Lightweight and aesthetic Danish design

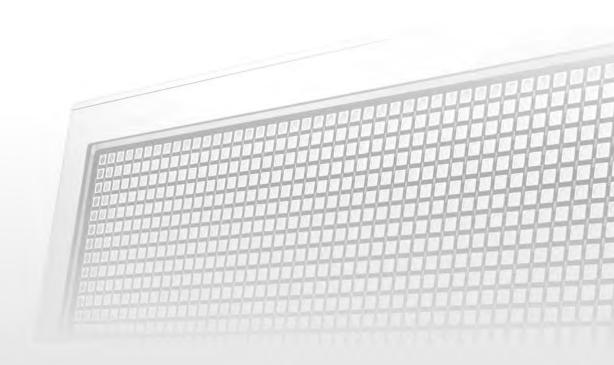
#### High applicability

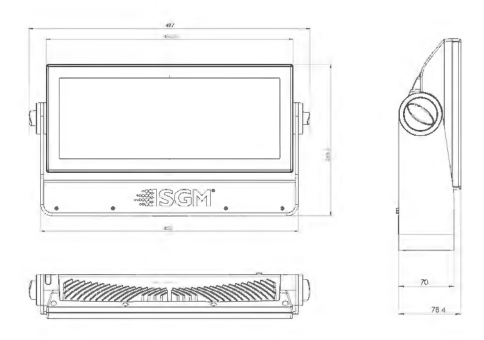
- Touring
- Clubs
- Theatrical
- TV shows
- Staging
- Rental

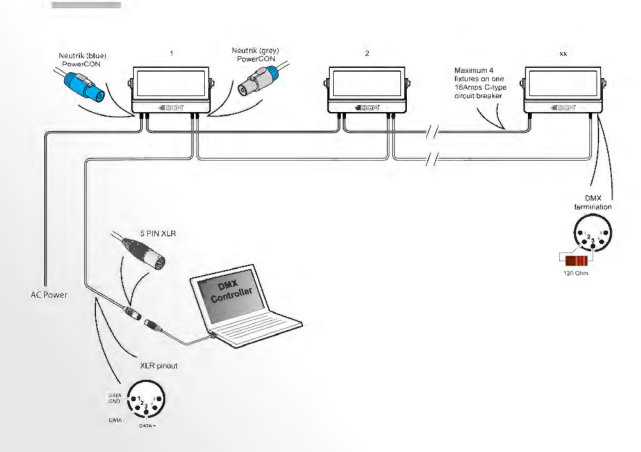
#### The XC-5 patents

The XC-5 is covered by several patents safeguarding the uniqueness of the product.

The XC-5 is protected under Registered Community Design valid in Europe: **No. 001914094-0001/0030.** Furthermore, the XC-5 is registered for **Design Patent** in the United States and China.







# XC•5

# Specifications

Optics	Light source LEDs expected lifetime Lens	1,080 x RGB LEDs 50,000 hours* 120° fixed
	Letis	120 fixeu
Features	Tilt	0° - 110°
Electrical	AC power Maximum inrush current @ 240VAC Maximum power consumption Typical current consumption Peak current consumption	208 - 240 V nominal 50/60 Hz 22A 360 W 4A 21A
Programming and control	Protocol Setting and addressing DMX channels	USITT DMX 512 A RDM Standalone mode OLED graphical display / 5 buttons Software upgradable with SGM USB uploader cable (P/N:83062011) 1, 3, 4, 6 & 7
Physical	Dimensions (L x H x W) Weight Material Lens IP class	500 x 270 x 90 mm (19.7 x 10.6 x 3.54 in) 6.7 kg (14.8 lbs.) Aluminium Tempered glass front IP20
Installation	Mounting points Orientation Rigging possibilities Safety features	Two quarter-turn locking points for one Omega bracket Any Floor stand (included) or hanging (Omega clamp included) Bottom mount for safety wire Minimum distance to combustible materials: 0.3 m (11 in.) Minimum distance to illuminated surfaces: 0.3 m (11 in.)
Thermal	Temperature range, Operating Temperature range, Start-up Temperature range, Storage Humidity (max.) Cooling	-40° to +50°C (-40° to +122°F) -20° to +50°C (-4° to +122°F) -40° to +80°C (-40° to +176°F) 95% Passive
Connections	Power DMX data in/out	Neutrik powerCON inlet and link-thru 5 pin XLR for DMX in and out
Certification	2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive ROHS2 Directive	EN 60950-1, EN 62471 EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3 2011/65/EU
Included items	Included items	Floor stand (incl. screws) 2 pcs. Omega brackets 2m power cable with Neutrik Powercon and bare ends User Manual
Fixtures and accessories	Fixtures Cables Brackets Floorstand Barndoor	Order no: 80090002 - XC-5 Color LED Strobe Order no: 07860026 - 2m Power cable Order no: 83062011 - SGM USB uploader cable Order no: 83060603 - BCC-2 Dual bracket Order no: 83060604 - BCC-4 Quad bracket Order no: 83060602 - Omega bracket Order no: 83060601 - Floorstand for i, P, Q, X series with 1/4-turn fasteners Order no: 83061119 - Accessory Holder i-5/P-5 Series Order no: 83061120 - Barndoor 4-way, i-5/P-5/X-5/Q-7 Series Order no: 83061121 - Barndoor 8-way, i-5/P-5/X-5/Q-7 Series Order no: 83061122 - Color frame, i-5/P-5/X-5/Q-7 Series
	Flightcase	Order no: 82051501 - Flightcase for 4 pcs. of i-5/P-5/Q-7/X-5 Order no: 82051502 - Flightcase for 4 pcs. of i-5/P-5/Q-7/X-5 incl. Barndoors

i•2 series

i•5 series

P•1

P•2

P•5 series

Q·2 series
Q·7 series
SixPack

WASH LIGHTS



# The i-2 Series

# Brightness – even at long distances



The i-2 is a low-profile and compact LED wash light, designed for multiple applications including touring, broadcast and architectural installations.

With its 69 high-power LEDs, it is a powerful and adjustable multi-purpose fixture with a narrow beam angle of 8.5°.

The i-2's high output, small footprint and IP65-rating make it ideal for outdoor use. Equally, the high output combined with the narrow beam angle make the i-2 suitable for lighting up buildings, structures and facades – even at long distances.

The i-2 comes in five variants: RGBW, RED, GREEN, BLUE and WHITE.

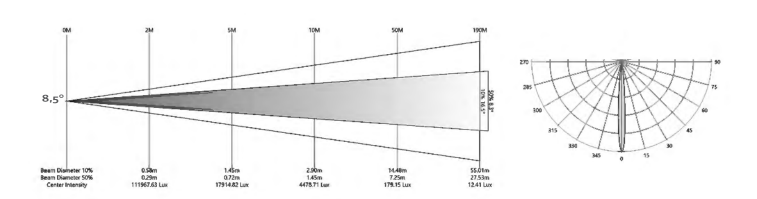
- Available in 5 variants
- Narrow 8.5° beam for extreme long-throw applications
- 69 high-power LEDs
- High output, low consumption
- User-friendly setup via simple control-buttons and OLED display
- Small footprint
- Suitable for multiple applications
- IP65-rated
- Practically maintenance-free
- Lightweight and aesthetic Danish design

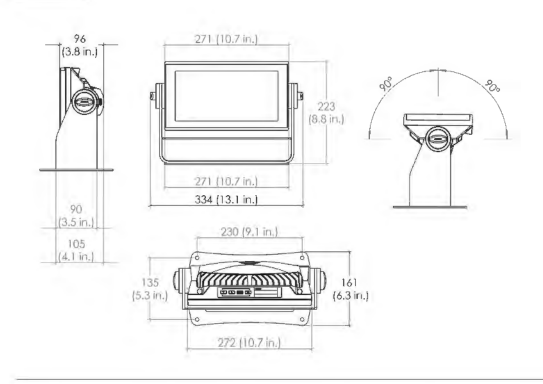
#### Beam angles

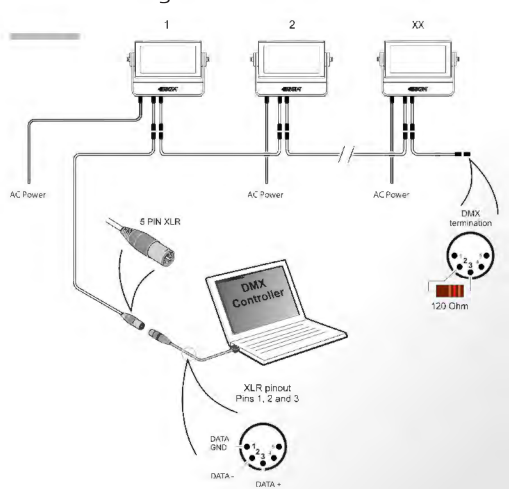
Standard: 8.5°

Diffusion filters (optional): 18°, 40°, 60° x 10° (elliptical)

#### LUX diagram white







### i•2 Series

# Specifications

Optics	Light source	69 LEDs in total
		RGBW: red 18 pcs., green 18 pcs., blue 9 pcs., white 24 pcs. (5,700K)
		RED, GREEN, BLUE, WHITE: 69 pcs. (5,700K)
	LEDs expected lifetime	50,000 hours*
	Lens option	8.5°
	Diffusion filters (optional)	18°, 40°, 60°x10° (elliptical)
	Honeycomb (optional)	Internal
Photometrics	Light output RGBW (all LEDs on)*	8,100 lm (RED: 1,400*, GREEN: 2,400*, BLUE: 300*, WHITE: 5,200*)
	Efficacy	RGBW: 40.5 lm/W. WHITE: 72.5 lm/W, RED: 23.5 lm/W, GREEN: 41.5 lm/W
	Light output White	14,500 lumen*
	Color temperature White	5,700 K
	Light output Red	4,700 lumen* 8,300 lumen*
	Light output Green	c,sco tamen
Features	Tilt	0 - 190°
Electrical	AC power nominal	100 - 277V 50/60Hz
	AC power max rating	90 - 305V 50/60Hz
	Max. inrush current @ 240VAC	75A
	Maximum power consumption	275 W (all LEDs on)
	Typical power consumption	200 W (all LEDs on)
	Power factor	0.98 PF (230 V)
Programming and control	Protocol	USITT DMX512 A
	Setting and addressing	RDM
		OLED graphical display / 4 buttons
		Software upgradable via uploader cable (P/N:83062011)
	Standalone mode	Quick color
	DMX channels	Up to 24 programmable scenes
	DIVIX channels	RGBW: 3, 4, 6, 8. WHITE, RED, GREEN, BLUE: 1, 2
Physical	Dimensions (L x H x W)	334 x 223 x 105 mm (13,2 x 8,8 x 4.1 in)
	Weight	6.1 kg (13.4 lbs.)
	Material	Aluminium
	Lens IP class	PE and tempered glass front IP65
	Color options	Black – RAL 9004, White – RAL 9010, Custom color – any RAL
Installation	Mounting points	Two quarter-turn locking points for one Omega bracket
	Orientation	Any Floor stand (included) or hanging (Omega bracket included)
	Rigging possibilities Safety features	Bottom mount for safety wire
	Safety reatures	Min. dist. to combustible materials/illuminated surfaces: 0.3 m (11 in.)
Thermal	Tti	40° +- , F0°C / 40° +- , 122°F
Inermai	Temperature range, Operating	-40° to +50°C (-40° to +122°F) -20° to +50°C (-4° to +122°F)
	Temperature range, Start-up Temperature range, Storage	-40° to +80°C (-40° to +176°F)
	Humidity (max.)	98%
	Cooling	Active, forced air, temperature-regulated, low noise
Connections	DMX data in/out	IP65 Neutrik HD locking XLR 5-pin cable 0.5 m, for DMX in and out
Connections	Power	Power cable 1 m with bare ends
Conforms to	2014/25/5Ut Law Valtage Direction	FN C0500 4 FN C0500 2 47 FN C2474 FN C0520
Conforms to		EN 60598-1, EN 60598-2-17, EN 62471, EN 60529
	2014/30/EU: EMC Directive RoHS2 Directive	EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3 2011/65/EU
	NOTISE SHEELIVE	2011/03/20
Included items	Included items	Floor stand (incl. screws)
		1 Omega bracket
		User manual
Fixtures and accessories	Fixtures	Order no: 80031100 - i-2 RGBW Wash, 8.5deg, Std, Black**
Time and discussiones		Order no: 80031102 - i-2 RED Wash, 8.5deg, Std, Black**
		Order no: 80031103 - i-2 GREEN Wash, 8.5deg, Std, Black**
		Order to: 00031104 : 2 DILIE Work 0 Edge Ctd Digd.**
		Order no: 80031104 - i-2 BLUE Wash, 8.5deg, Std, Black**
		Order no: 80031104 - 1-2 BLUE Wash, 8.5deg, Std, Black**  Order no: 80031105 - i-2 WHITE Wash, 8.5deg, Std, Black**
	Cables	Order no: 80031105 - i-2 WHITE Wash, 8.5deg, Std, Black** Order no: 83062011 - SGM USB uploader cable
	Bracket	Order no: 80031105 - i-2 WHITE Wash, 8.5deg, Std, Black** Order no: 83062011 - SGM USB uploader cable Order no: 83060602 - Omega bracket
		Order no: 80031105 - i-2 WHITE Wash, 8.5deg, Std, Black** Order no: 83062011 - SGM USB uploader cable Order no: 83060602 - Omega bracket Order no: 83061127 - Accessory holder i-2/P-2 series
	Bracket	Order no: 80031105 - i-2 WHITE Wash, 8.5deg, Std, Black** Order no: 83062011 - SGM USB uploader cable Order no: 83060602 - Omega bracket Order no: 83061127 - Accessory holder i-2/P-2 series Order no: 83061129 - Barndoor 4-way, i-2/P-2/Q-2 series
	Bracket	Order no: 80031105 - i-2 WHITE Wash, 8.5deg, Std, Black** Order no: 83062011 - SGM USB uploader cable Order no: 83060602 - Omega bracket Order no: 83061127 - Accessory holder i-2/P-2 series

<sup>\*</sup>Photometrics / SGM IlluminationLab

 $<sup>\</sup>textit{Figures provided by manufacturer and obtained under manufacturer's test conditions}$ 

 $<sup>\</sup>hbox{\it **Housings are also available in white or a custommade RAL color}$ 



# The i-5 Series

# Extreme brightness – even at long distances



The i-5 is a low-profile and compact LED wash light, designed for multiple applications including touring, broadcast and architectural installations.

With its 203 high-power LEDs, it is a powerful and adjustable multi-purpose fixture with a narrow beam angle of 8.5°.

The i-5's high output, small footprint and IP65-rating make it ideal for outdoor use. Equally, the high output combined with the narrow beam angle make the i-5 suitable for lighting up buildings, structures and facades – even at long distances.

The i-5 comes in five variants: RGBW, RED, GREEN, BLUE and WHITE.

- Available in 5 variants
- Narrow 8.5° beam for extreme long-throw applications
- 203 high-power LEDs
- User-friendly setup via simple control buttons and OLED display
- High output, low consumption
- Small footprint
- Suitable for multiple applications
- IP65-rated
- Practically maintenance-free
- Lightweight and aesthetic Danish design

#### High applicability

- Monuments and attractions
- Architectural buildings
- Shopping centers and retail
- Bridges
- Piers

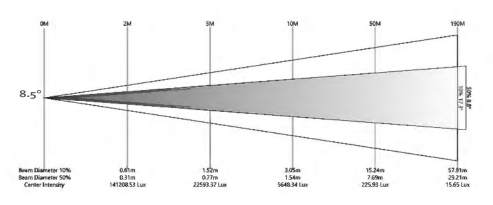
- Indoor/outdoor concerts
- TV shows
- Staging
- Rental

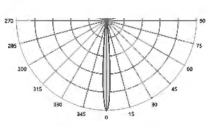
#### Beam angles

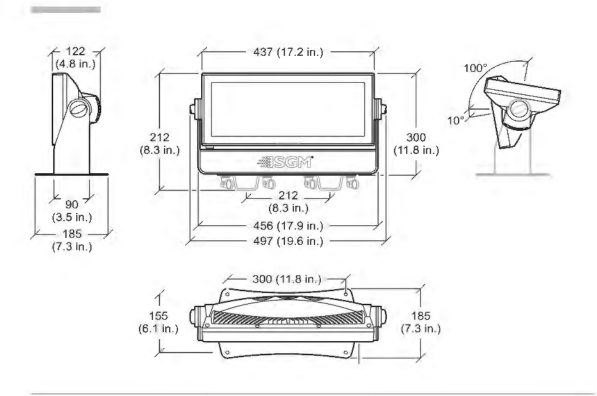
Standard: 8.5°

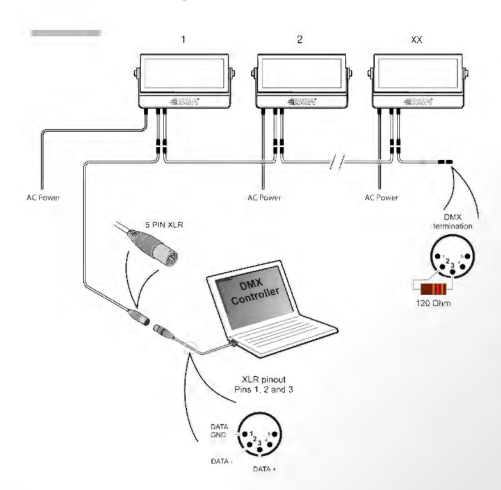
Diffusion filters (optional): 18°, 40°, 60° x 10° (elliptical)

#### LUX diagram white









# i•5 Series Specifications

0 11	4	
Optics	Light source	203 LEDs in total RGBW: red 48 pcs., green 51 pcs., blue 48 pcs., white 56 pcs. (5,700K) RED, GREEN, BLUE, WHITE: 203 pcs. (5,700K)
	I CD	50,000 hours*
	Lens ention	8.5°
	Lens option Diffusion filters (antional)	18°, 40°, 60°x10° (elliptical)
	Diffusion filters (optional) Honeycomb (optional)	Internal
Photometrics	Light output RGBW (all LEDs on)*	19,800 lm (RED: 3,600*, GREEN: 6,000*, BLUE: 1,100*, WHITE: 8,400)
	Light output White	35,100 lm*
	Efficacy	RGBW: 47 lm/W. WHITE: 83.6 lm/W
Features	Tilt	0 - 190°
Electrical	AC power nominal	208 - 240 V nominal 50/60 Hz
	AC power max rating	190 - 264V 50/60Hz
	Maximum inrush current @ 240VAC	20A
	Maximum power consumption	450 W (all LEDs on)
	Typical power consumption	420 W (all LEDs on)
	Power factor	0.98 PF (230 V)
Programming and control	Protocol	USITT DMX512 A
	Catting and addressing	Wireless DMX (LumenRadio)
	Setting and addressing	RDM, RFID, OLED graphical display / 4 buttons
	Standalone mode	Software upgradable with SGM USB uploader cable (P/N:83062011)
	Standalone mode	Quick color Up to 24 programmable scenes
		Standalone mode programmable by RFID
	DMX channels	RGBW: 3, 4, 6, 8, 9, 10. WHITE, RED, GREEN, BLUE: 1, 2
Physical	Dimensions (L x H x W)	497 x 268 x 122 mm (19.6 x 10.6 x 4.8 in)
,51041	Weight	8.9 kg (19.6 lbs.)
	Material	Aluminium
	Lens	PE and tempered glass front
	IP class	IP65
	Color options	Black – RAL 9004, White – RAL 9010, Custom color – any RAL
Installation	Mounting points	Two times two quarter-turn locking points for one or two Omega brackets
	Orientation	Any
	Rigging possibilities	Floor stand (included) or hanging (Omega bracket included)
	Safety features	Bottom mount for safety wire  Min.dist. to combustible materials/illuminated surfaces: 0.3 m (11 in.)
Thermal	Temperature range, Operating	-40° to +50°C (-40° to +122°F)
	Temperature range, Start-up Temperature range, Sorage	-20° to +50°C (-4° to +122°F) -40° to +80°C (-40° to +176°F)
	Humidity (max.)	98%
	Cooling	Active, forced air, temperature-regulated, low noise
Connections	DMX data in/out	IP65 Neutrik HD locking XLR 5-pin cable 0.5m, for DMX in and out
Connections	Power	Power cable 1m with bare ends
Conforms to	2014/35/EU: Low Voltage Directive	EN 60598-1, EN 60598-2-17, EN 62471, EN 60529
	2014/30/EU: EMC Directive	EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3
	RoHS2 Directive	2011/65/EU
Included items	Included items	Floor stand (incl. screws)
		2 pcs. Omega bracket
		Wireless DMX G4 antenna
		User manual
Fixtures and accessories		Order no: 80031300 - i-5 RGBW Wash, 8.5deg, Std, Black**
	Fixtures	
	Fixtures	Order no: 80031302 - i-5 RED Wash, 8.5deg, Std, Black**
	Fixtures	Order no: 80031303 - i-5 GREEN Wash, 8.5deg, Std, Black**
	Fixtures	Order no: 80031303 - i-5 GREEN Wash, 8.5deg, Std, Black** Order no: 80031304 - i-5 BLUE Wash, 8.5deg, Std, Black**
		Order no: 80031303 - i-5 GREEN Wash, 8.5deg, Std, Black** Order no: 80031304 - i-5 BLUE Wash, 8.5deg, Std, Black** Order no: 80031305 - i-5 WHITE Wash, 8.5deg, Std, Black**
	Cables	Order no: 80031303 - i-5 GREEN Wash, 8.5deg, Std, Black** Order no: 80031304 - i-5 BLUE Wash, 8.5deg, Std, Black** Order no: 80031305 - i-5 WHITE Wash, 8.5deg, Std, Black** Order no: 83062011 - SGM USB uploader cable
		Order no: 80031303 - i-5 GREEN Wash, 8.5deg, Std, Black** Order no: 80031304 - i-5 BLUE Wash, 8.5deg, Std, Black** Order no: 80031305 - i-5 WHITE Wash, 8.5deg, Std, Black** Order no: 83062011 - SGM USB uploader cable Order no: 83060602 - Omega bracket
	Cables	Order no: 80031303 - i-5 GREEN Wash, 8.5deg, Std, Black** Order no: 80031304 - i-5 BLUE Wash, 8.5deg, Std, Black** Order no: 80031305 - i-5 WHITE Wash, 8.5deg, Std, Black** Order no: 83062011 - SGM USB uploader cable Order no: 83060602 - Omega bracket Order no: 83060603 - BCC-2 Dual bracket
	Cables	Order no: 80031303 - i-5 GREEN Wash, 8.5deg, Std, Black** Order no: 80031304 - i-5 BLUE Wash, 8.5deg, Std, Black** Order no: 80031305 - i-5 WHITE Wash, 8.5deg, Std, Black** Order no: 83062011 - SGM USB uploader cable Order no: 83060602 - Omega bracket Order no: 83060603 - BCC-2 Dual bracket Order no: 83060604 - BCC-4 Quad bracket
	Cables	Order no: 80031303 - i-5 GREEN Wash, 8.5deg, Std, Black** Order no: 80031304 - i-5 BLUE Wash, 8.5deg, Std, Black** Order no: 80031305 - i-5 WHITE Wash, 8.5deg, Std, Black** Order no: 83062011 - SGM USB uploader cable Order no: 83060602 - Omega bracket Order no: 83060603 - BCC-2 Dual bracket Order no: 83060604 - BCC-4 Quad bracket
	Cables Bracket	Order no: 80031303 - i-5 GREEN Wash, 8.5deg, Std, Black** Order no: 80031304 - i-5 BLUE Wash, 8.5deg, Std, Black** Order no: 80031305 - i-5 WHITE Wash, 8.5deg, Std, Black** Order no: 83062011 - SGM USB uploader cable Order no: 83060602 - Omega bracket Order no: 83060603 - BCC-2 Dual bracket Order no: 83060604 - BCC-4 Quad bracket Order no: 830606010 - Floorstand for P, Q and X series with 1/4-turn fastener
	Cables Bracket	Order no: 80031303 - i-5 GREEN Wash, 8.5deg, Std, Black** Order no: 80031304 - i-5 BLUE Wash, 8.5deg, Std, Black** Order no: 80031305 - i-5 WHITE Wash, 8.5deg, Std, Black** Order no: 83062011 - SGM USB uploader cable Order no: 83060602 - Omega bracket Order no: 83060603 - BCC-2 Dual bracket Order no: 83060604 - BCC-4 Quad bracket Order no: 830606119 - Accessory holder i-5/P-5
	Cables Bracket Barndoor	Order no: 80031303 - i-5 GREEN Wash, 8.5deg, Std, Black** Order no: 80031304 - i-5 BLUE Wash, 8.5deg, Std, Black** Order no: 80031305 - i-5 WHITE Wash, 8.5deg, Std, Black** Order no: 83062011 - SGM USB uploader cable Order no: 83060602 - Omega bracket Order no: 83060603 - BCC-2 Dual bracket Order no: 83060604 - BCC-4 Quad bracket Order no: 83060610 - Floorstand for P, Q and X series with 1/4-turn fastener Order no: 83061119 - Accessory holder i-5/P-5 Order no: 83061120 - Barndoor 4-way, i-5/P-5/X-5/Q-7 Order no: 83061121 - Barndoor 8-way, i-5/P-5/X-5/Q-7 Order no: 83061122 - Color frame, i-5/P-5/X-5/Q-7
	Cables Bracket	Order no: 80031303 - i-5 GREEN Wash, 8.5deg, Std, Black** Order no: 80031304 - i-5 BLUE Wash, 8.5deg, Std, Black** Order no: 80031305 - i-5 WHITE Wash, 8.5deg, Std, Black** Order no: 83062011 - SGM USB uploader cable Order no: 83060602 - Omega bracket Order no: 83060603 - BCC-2 Dual bracket Order no: 83060604 - BCC-4 Quad bracket Order no: 83060610 - Floorstand for P, Q and X series with 1/4-turn fastener Order no: 83061119 - Accessory holder i-5/P-5 Order no: 83061120 - Barndoor 4-way, i-5/P-5/X-5/Q-7 Order no: 83061121 - Barndoor 8-way, i-5/P-5/X-5/Q-7

<sup>\*</sup>Photometrics / SGM Illumination Lab

\*\*Housings are also available in white or a custommade RAL color
Figures provided by manufacturer and obtained under manufacturer's test conditions



# The P-1

# The brightest battery-driven LED wash light

The P-1 is an IP65-rated battery-driven RGBW LED wash/blind/strobe light with a small footprint and high output, designed for multiple applications, including applications where wireless operation is essential.

This portable, lightweight fixture eliminates the hassle of cabling and ensures a quick and easy setup.

For a small fixture the P-1 is extremely versatile. Its standard 10° beam angle and round beam can be manipulated in various ways. Shape the beam and achieve different beam angles with an optional set of three magnetic holographic filter frames (19°, 45°, 63°/12° elliptical plus an empty color frame).

The P-1 runs for up to 12 hours in standard operation mode, but can easily be configured to provide an even output over longer periods of time. It offers smooth dimming and color mixing as well as wireless control and configuration. The battery status can be monitored remotely via RDM or via the built-in display.

The P-1 also contains SGM's patented dehumidification processor for a practically maintenance-free operation.

- IP65-rated RGBW LED wash
- Battery-driven
- Wireless control and configuration
- 8 x 12.5 W RGBW LEDs
- User-friendly setup via simple controlbuttons and OLED display
- Ultra lightweight
- Practically maintenance-free
- Anti-theft protection (optional)
- Kenington lock compatible
- Magnetic click-on filters and barndoors
- Lightweight and aesthetic Danish design

### High applicability

- Any event where wireless is essential
- Monuments and attractions
- Architectural buildings
- Shopping centers and retail
- Bridges

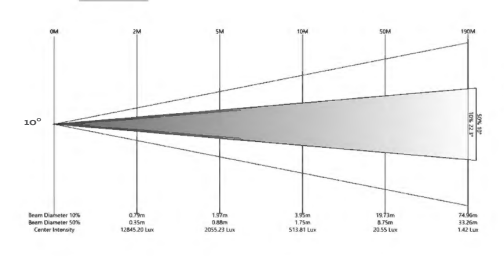
- · Piers
- Indoor/outdoor concerts
- TV shows
- Staging
- Rental

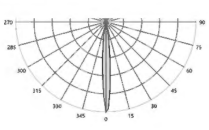
#### Beam angles

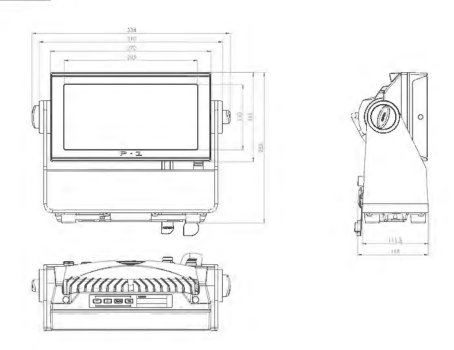
Narrow beam: 10°

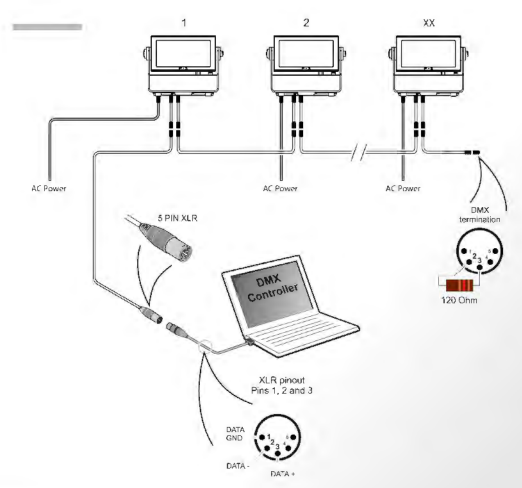
Magnetic holographic filter frames: 19°, 45°, 63°/12° elliptical

#### LUX diagram All on









# P•1 Specifications

Optics	Light source LEDs expected lifetime Beam angle	8 x high-power 12.5W RGBW LEDs 50,000 hours* 10°
Photometric	Light output Efficacy	3,000 lm 33 lm/W
Features	Tilt Filters LED panel	0° - 190° Magnetic easy-fit spread angle filters and color frame 2 individually controllable segments
Electrical	AC power nominal AC power max rating Maximum inrush current @ 240VAC Power supply unit Maximum power consumption Standby power	100 - 240V 50/60Hz 90 - 264V 50/60Hz 60A High-efficiency electronic switch-mode 90 W (all LEDs on) 3W
Battery	Battery type Battery capacity Battery charge time up to 75% capacity Battery charge time up to 100% capacity Battery cycles	Lithium-lon battery Configurable up to 24 hours 3,5 hours 6,5 hours >1000
Programming and Control	Protocol  Setting and addressing  DMX channels	USITT DMX512 A  CRMX, W-DMX™ G2, W-DMX™ G3, W-DMX™ G4, W-DMX™ G4S  RDM ANSI E1.20  Stand alone mode  Oled graphical display / 4 buttons  Software upgradable via Uploader cable (P/N:83062011)  3, 4, 6, 9, 11, 16
Physical	Dimensions (L x H x W) Weight Material Lens IP class	334 x 254.6 x 119 mm (13.2 x 10.1 x 4.7 in) 5.7 kg (12.9 lbs.) Aluminium, steel, plastic PC/ASA, rubber Tempered glass front IP65
	IF Class	1703
Installation	Orientation Rigging possibilities Safety features Anti-theft protection	Any Hanging (Omega bracket included) or ceiling/wall mount (optional) Bottom mount for safety wire Minimum distance to combustible materials: 0.3m (11.8 in.) Recommended minimum distance to illuminated surfaces: 1 m (40 in.) Kensington Lock
		Anti-theft protection with movement sensor (optional)
Thermal	Temperature range, Operation AC power Temperature range, Operation Battery power Temperature range, Charging Temperature range, Start-up AC power Temperature range, Start-up Battery power Temperature range, Storage Humidity (max.) Cooling	0°C – 45°C (32° - 113°F) -20°C – 50°C (4° - 122°F) 0°C – 45°C (32° - 113°F) 0°C – 45°C (32° - 113°F) -20°C – 50°C (4° - 122°F) -20°C – 50°C (4° - 122°F) 98% Passive
Connections	AC power input DMX data in/out	Neutrik TRUE1 power input connector IP65 Switchcraft XLR 5-pin
Conforms to	2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive RoHS2 Directive	EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3 2011/65/EU
Included items	Included items	1 Omega bracket 2m power cable with Neutrik TRUE1 User manual
Fixtures and accessories	Fixtures	Order no: 80031501 - P-1 Wash, 10deg, Std, BL (incl. 3 pcs. batt.) Order no: 80031511 - P-1 Wash, 10deg, Std, WH (incl. 3 pcs. batt.) Order no: 80031521 - P-1 Wash, 10deg, Std, CU (incl. 3 pcs. batt.)
	Battery Wireless transmitter Cables	Order no: 83061709 - Battery, nominal: 21,6V - nominal: 3,350 mAh (1 pcs.) Order no: 83061710 - Battery, nominal: 21,6V - nominal: 3,350 mAh (2 pcs.) Order no: 80070229 - LumenRadio CRMX transmitter (DMX only) Order no: 83062011 - SGM USB uploader cable Order no: 07860040 - 2 m power cable with Neutrik TRUE1
	Filters and frames	Order no: 83061140 - Magnetic filter frame - Medium angle (19°) Order no: 83061141 - Magnetic filter frame - Wide angle (45°) Order no: 83061142 - Magnetic filter frame – Elliptical horizontal (63°x12°) Order no: 83061147 - Magnetic filter frame – Elliptical vertical (12°x63°) Order no: 83061144 - Magnetic filter frame for optional filters
	Bracket	Order no: 83060614 - Ceiling/wall mount P-1 Order no: 83060602 - Omega bracket
	Barndoor	Order no: 83061138 - Barndoor 4-way, P-1 Order no: 83061139 - Barndoor 8-way, P-1
	Flightcase	Order no: 82051009 - Flightcase for 4 pcs. P-1 with accessories
*Figures provided by manufactur	Flightcase er and obtained under manufacturer's test conditions	Order no: 82051010 - Flightcase for 4 pcs. P-1 with accessories (incl. charger)

<sup>\*</sup>Figures provided by manufacturer and obtained under manufacturer's test conditions
\*\*Goniometer Scan / SGM Illumination Lab 1.6.0.0

BL = Black (RAL 9004)

WH = White (RAL 9010)

CU = Custom Color (Any RAL color)



# The P-2

# Lightweight RGBW fixture with maximum output



#### This compact and lightweight fixture has an array of features to suit any need.

Based on the groundbreaking P-5 technology, the IP65-rated P-2 comes in a very small and robust chassis weighing only 6.1 kilos/13.4 lbs.

Taking it a step further, the 18 lenses are divided into three individually controllable segments with RGBW colors, so implementing the P-2 in your lighting design generates wide-ranging color and effect combinations.

With its 18 high-power 10 W RGBW LEDs, the P-2 has a staggering light output of 6,300 lumen. This extremely compact and lightweight unit ensures a quick and easy setup.

The P-2 offers a variation of beam angles with 15°, 21° and 43° interchangeable lenses.

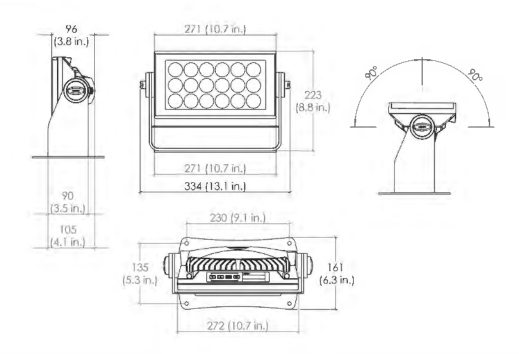
- Cutting-edge, high-performance LED product
- Interchangeable lens kits of 15°, 21° and 43°
- 18 high-power 10 W LEDs
- User-friendly setup via simple control-buttons and OLED display
- Numerous mounting options and simple positioning
- Lightweight and aesthetic Danish design
- High output, low consumption
- Small footprint
- Suitable for multiple applications
- IP65-rated
- Practically maintenance-free

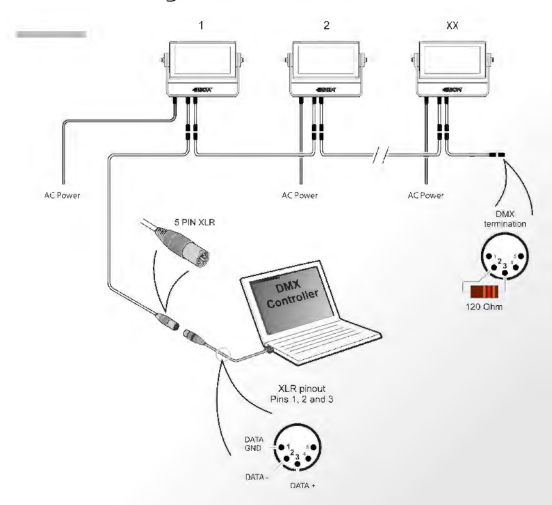
### High applicability

- Monuments and attractions
- Architectural buildings
- Shopping centers and retail
- Bridges
- Piers
- Indoor/outdoor concerts
- TV shows
- Staging
- Rental











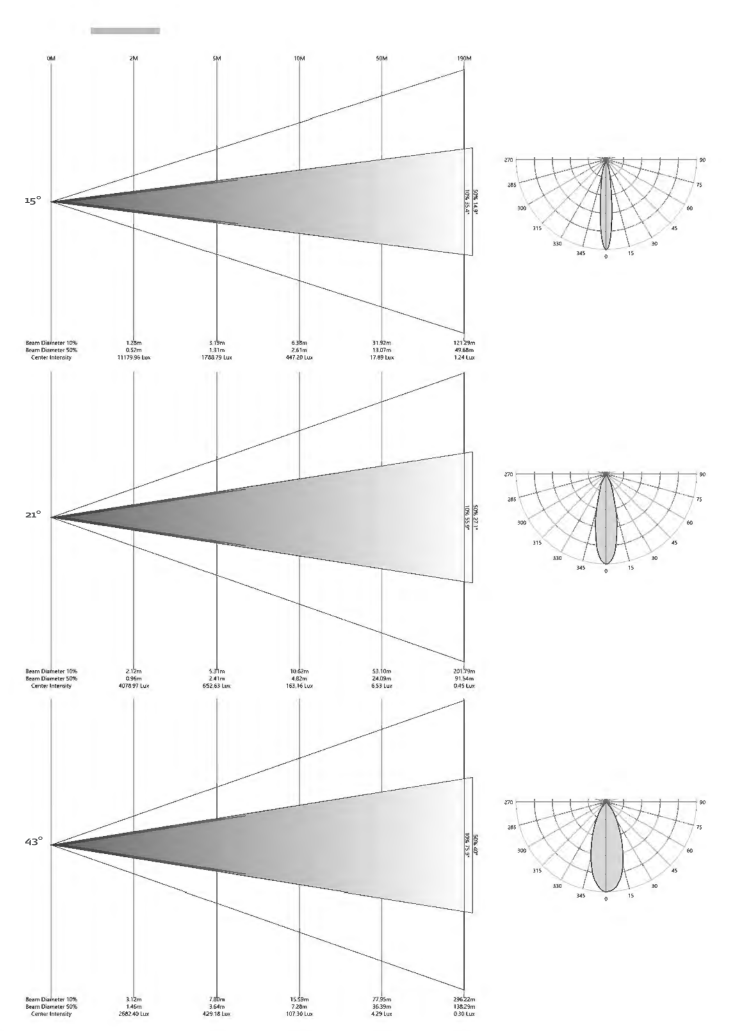
# Beam angles

Narrow: 15°

Medium: 21°

Wide: 43°

## LUX diagram All on



## P•2 Specifications

Optics	Light source	18 x high-power 10W RGBW LEDs
	LEDs expected lifetime	50,000 hours*
	Interchangable lens option	15°, 21° & 43°
Dh ata matuia	1:-baaa	C 200 l** (429 l)
Photometric	Light output Efficacy	6,300 lm** (43° lens) 31,5 lm/W
	Efficacy	31,3 my w
Features	Pan / tilt	0° / 190°
	LED panel	3 individually controllable segments
Electrical	AC power nominal	100 - 277V 50/60Hz
	AC power max rating  Maximum inrush current @ 240VAC	90 - 305V 50/60Hz 75A
	Maximum power consumption	275 W (all LEDs on)
	Typical power consumption	200 W (all LEDs on)
	Power factor	0.98 PF (230 V)
Programming and control	Protocol	USITT DMX512 A
	Setting and addressing	RDM
		OLED graphical display / 4 buttons Software upgradable with SGM USB uploader cable (P/N:83062011)
	Standalone mode	Quick color
		Up to 24 programmable scenes
	DMX channels	3, 6, 9, 12, 15 or 22
Physical	Dimensions (L x H x W)	334 x 223 x 105 mm (13,2 x 8,8 x 4.1 in)
	Weight Material	6.1 kg (13.4 lbs.) Aluminium
	Lens	PE and tempered glass front
	IP class	IP65
	Color options	White – RAL 9010
		Black – RAL 9004
		Custom color – any RAL
Installation	Mounting points	Two quarter turn locking points for one Omega bracket
IIIStaliation	Orientation	Two quarter-turn locking points for one Omega bracket  Any
	Rigging possibilities	Floor stand (included) or hanging (Omega clamp included)
	Safety features	Bottom mount for safety wire
		Minimum distance to combustible materials: 0.3 m (11 in.)
		Minimum distance to illuminated surfaces: 0.3 m (11 in.)
Thermal	T	408 to 15080 / 408 to 142285
Thermal	Temperature range, Operating Temperature range, Start-up	-40° to +50°C (-40° to +122°F) -20° to +50°C (-4° to +122°F)
	Temperature range, Storage	-40° to +80°C (-40° to +176°F)
	Humidity (max.)	98%
	Cooling	Active, forced air, temperature-regulated, low noise
Connections	DMX data in/out	IP65 Neutrik HD locking XLR 5-pin cable 0.5m, for DMX in and out
	Power	Power cable 1m with bare ends
Certified to	CSA E60598-1:02, Ed: 2	
ocramed to	CSA-E598-2-17-98, Ed: 1	
Conforms to	UL Std. 1573	
	2014/35/EU: Low Voltage Directive	EN 60598-1, EN 60598-2-17, EN 62471, EN 60529
	2014/30/EU: EMC Directive	EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3
	RoHS2 Directive	2011/65/EU
Included items	Included items	Floor stand (incl. screws)
meiadea items	included items	1 pcs Omega bracket
		User manual
Fixtures and accessories	Fixtures	Order no: 80030528 - P-2 Wash, 43deg, Std, BL
		Order no: 80030543 - P-2 Wash, 43deg, Std, WH
		Order no: 80030591 - P-2 Wash, 43deg, Std, CU
		Order no: 80030526 - P-2 Wash, 21deg, Std, BL Order no: 80030544 - P-2 Wash, 21deg, Std, WH
		Order no: 80030592 - P-2 Wash, 21deg, Std, WH  Order no: 80030592 - P-2 Wash, 21deg, Std, CU
		Order no: 80030529 - P-2 Wash, 15deg, Std, BL
		Order no: 80030545 - P-2 Wash, 15deg, Std, WH
		Order no: 80030593 - P-2 Wash, 15deg, Std, CU
	Cables	Order no: 83062011 - SGM USB uploader cable
	Lens/s	Order no: 83061134 - P-2, Lens kit (43°)
		Order no: 83061133 - P-2, Lens kit (21°) Order no: 83061132 - P-2, Lens kit (15°)
	Bracket	Order no: 83060602 - Omega bracket
	Barndoor	Order no: 83061127 - Accessory holder i-2/P-2 series
		Order no: 83061129 - Barndoor 4-way, i-2/P-2/Q-2 series
	V	Order no: 83061129 - Barndoor 4-way, i-2/P-2/Q-2 series Order no: 83061130 - Barndoor 8-way, i-2/P-2/Q-2 series
	Flightcase	

 $<sup>\</sup>hbox{\it *Figures provided by manufacturer and obtained under manufacturer's test conditions}$ 

<sup>\*\*</sup>Goniometer Scan / SGM Illumination Lab 1.6.0.0

BL = Black (RAL 9004) / WH = White (RAL 9010) / CU = Custom Color (Any RAL color)



# The P-5

# Probably the brightest RGBW LED wash light

#### This lightweight fixture has an array of features to suit any need.

The P-5 has an extremely high luminous output of the LED modules with an efficacy of 46lm/W. The flicker-free operation of the P-5 makes it suitable for any application. The IP65-rated fixture will outshine its competitors both inside and outside with its stunning light output of more than 19,300 lumens.

With a weight of only 8.9 kg, the P-5 can be mounted on any surface without worrying about the use of special surface anchors.

The 44 high-power 10 W RGBW LEDs will produce a large variety of saturated colors and velvety smooth color mixing, while producing a very bright white light, providing a full palette of pastel colors as well as the most powerful and pure white light.

The flicker-free operation has been approved by camera manufacturers for TV studio lighting.

- Cutting-edge, high-performance LED product
- Interchangeable lens kits of 15°, 21° and 43°
- 44 high-power 10 W LEDs
- User-friendly setup via simple control-buttons and OLED display
- Built-in wireless DMX
- Configuration via RFID from smartphone
- Numerous mounting options and simple positioning
- Lightweight and aesthetic Danish design
- High output, low consumption
- Small footprint
- Suitable for multiple applications
- IP65-rated
- Practically maintenance-free

#### High applicability

- Monuments and attractions
- Architectural buildings
- Shopping centers and retail
- Bridges
- Piers
- Indoor/outdoor concerts

That

- TV shows
- Staging
- Rental

#### The P-5 patents

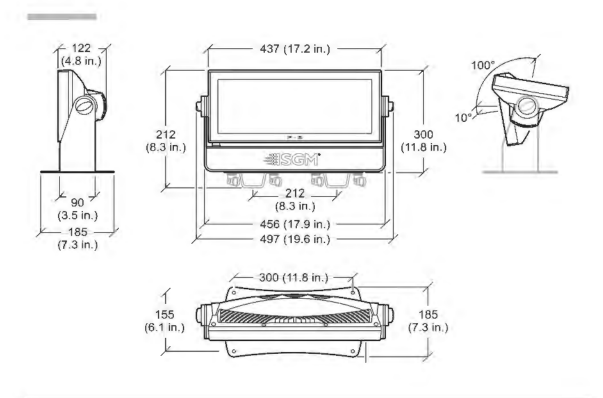
The P-5 is covered by several patents safeguarding the uniqueness of the product.

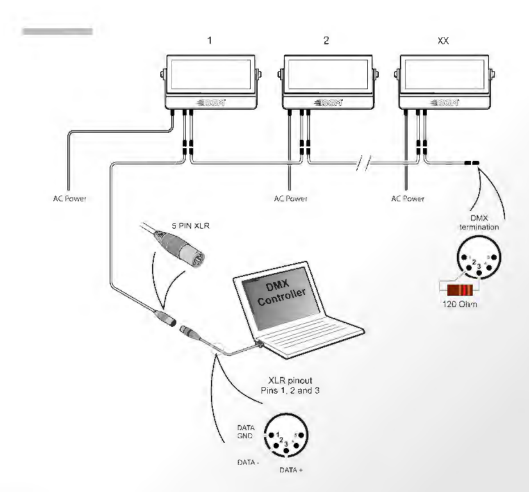
The P-5 is protected under the PCT patent with **No. WO 2013/034968.** It also has a Registered Community Design patent valid in Europe:

No. 001914094-0001/0030.

The P-5 is registered for **Design Patent** in the United States and China.









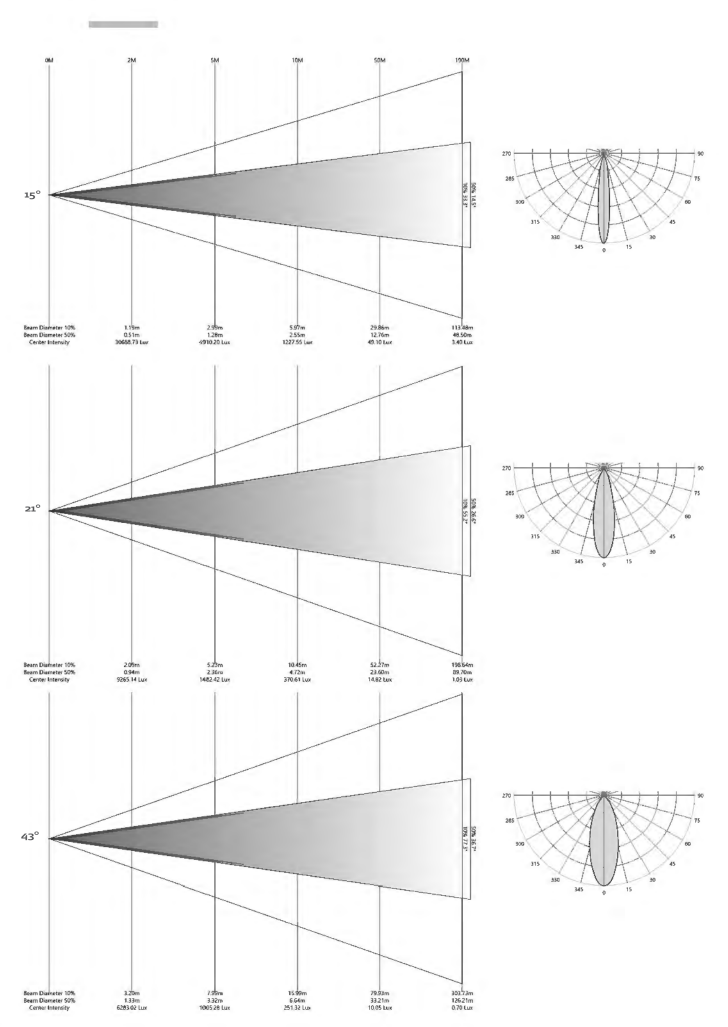
#### Beam angles

Narrow: 15°

Medium: 21°

Wide: 43°

#### LUX diagram All on



#### P•5 Specifications

Optics	Light source LEDs expected lifetime Interchangable lens option	44 x high-power 10W RGBW LEDs 50,000 hours* 15°, 21° & 43°
Photometric	Light output Efficacy	19,300 lm** (43° lens) 46 lm/W
Features	Tilt	0 - 190°
Electrical	AC power Maximum inrush current @ 240VAC Maximum power consumption Typical power consumption Power factor	208 - 240V nominal 50/60Hz 20A 450 W (all LEDs on) 420 W (all LEDs on) 0.98 PF (230 V)
Programming and control	Protocol  Setting and addressing  Standalone mode  DMX channels	USITT DMX512 A Wireless DMX (LumenRadio) RDM RFID OLED graphical display / 4 buttons Software upgradable with SGM USB uploader cable (P/N:83062011) Quick color Up to 24 programmable scenes Standalone mode programmable by RFID 3, 4, 6, 8, 9 or 10
Physical	Dimensions (L x H x W) Weight Material Lens IP class Color options	497 x 268 x 122 mm (19.6 x 10.6 x 4.8 in) 8.9 kg (19.6 lbs.) Aluminium PE and tempered glass front IP65 White – RAL 9010 Black – RAL 9004 Custom color – any RAL
Installation	Mounting points Orientation Rigging possibilities Safety features	2 x two quarter-turn locking points for one or two Omega brackets Any Floor stand (included) or hanging (Omega clamps included) Bottom mount for safety wire Minimum distance to combustible materials: 0.3 m (11 in.) Minimum distance to illuminated surfaces: 0.3 m (11 in.)
Thermal	Temperature range, Operating Temperature range, Start-up Temperature range, Storage Humidity (max.) Cooling	-40° to +50°C (-40° to +122°F) -20° to +50°C (-4° to +122°F) -40° to +80°C (-40° to +176°F) 98% Active, forced air, temperature-regulated, low noise
Connections	DMX data in/out Power	IP65 Neutrik HD locking XLR 5-pin cable 0.5m, for DMX in and out Power cable 1m with bare ends
Certified to Conforms to	CSA Std. C22.2 No. 166 UL Std. 1573 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive ROHS2 Directive	EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3 2011/65/EU
Included items	Included items	Floor stand (incl. screws) 2 pcs. Omega brackets Wireless DMX antenna User manual
Fixtures and accessories	Fixtures  Lens/s	Order no: 80030517 - P-5 Wash, 43deg, Std, BL Order no: 80030537 - P-5 Wash, 43deg, Std, WH Order no: 80030540 - P-5 Wash, 43deg, Std, CU Order no: 80030515 - P-5 Wash, 21deg, Std, BL Order no: 80030538 - P-5 Wash, 21deg, Std, WH Order no: 80030541 - P-5 Wash, 21deg, Std, CU Order no: 80030518 - P-5 Wash, 15deg, Std, BL Order no: 80030539 - P-5 Wash, 15deg, Std, BL Order no: 80030539 - P-5 Wash, 15deg, Std, WH Order no: 80030541 - P-5 Wash, 15deg, Std, WH Order no: 80030542 - P-5 Wash, 15deg, Std, CU Order no: 80030518 - P-5, Lens kit (43*)
	Cables Brackets	Order no: 83061117 - P-5, Lens kit (21°) Order no: 83061116 - P-5, Lens kit (15°) Order no: 83062011 - SGM USB uploader cable Order no: 83060603 - BCC-2 Dual bracket Order no: 83060604 - BCC-4 Quad bracket Order no: 83060602 - Omega bracket
	Floorstand Barndoor	Order no: 8306010 - Floorstand for i, P, Q and X series with 1/4-turn fasteners Order no: 83061119 - Accessory holder i-5 / P-5 Series Order no: 83061120 - Barndoor 4-way, i-5/P-5/X-5/Q-7 series Order no: 83061121 - Barndoor 8-way, i-5/P-5/X-5/Q-7 series Order no: 83061122 - Color frame, i-5/P-5/X-5/Q-7 series
	Flightcase	Order no: 82051501 - Flightcase for 4 pcs. of i-5/P-5/Q-7/X-5 Order no: 82051502 - Flightcase for 4 pcs. of i-5/P-5/Q-7/X-5 incl. barndoors

<sup>\*</sup>Figures provided by manufacturer and obtained under manufacturer's test conditions

<sup>\*\*</sup>Goniometer Scan / SGM Illumination Lab 1.6.0.0

 $BL = Black (RAL\ 9004) \ / \ WH = White (RAL\ 9010) \ / \ CU = Custom\ Color (Any\ RAL\ color)$ 



# The P.5 W & P.5 TW

Spectacular and vivid lighting design

These compact and lightweight fixtures have an array of features to suit any application where white and tunable white light is essential.

Both fixtures are great for making spectacular and vivid lighting designs upon facades, structures and buildings. They are also ideal for staging and broadcast.

Both units weigh only 8.9 kg, are IP65-rated for outdoor use and run a flicker-free operation. They contain 44 high-power 10 W LEDs. The P-5 W produces a stunningly white and bright light with a powerful output of 23,700 lumens. With the P-5 TW there are vast opportunities to tune the high-quality light between 2,200 and 5,300 K with a luminous output of more than 22,300.

The P-5 W has an efficacy of 56,4 lm/W, while the P-5 TW has a an efficacy of 53 lm/W.

The flicker-free operation has been approved by camera manufacturers for TV studio lighting.

#### **Features**

- Cutting-edge, high-performance LED product
- Interchangeable lens kits of 15°, 21° and 43°
- 44 high-power 10 W LEDs
- User-friendly setup via simple control buttons and OLED display
- Built-in wireless DMX
- Numerous mounting options and simple positioning
- Configuration via RFID from smartphone
- Lightweight and aesthetic Danish design
- High output, low consumption
- Small footprint
- Suitable for multiple applications
- IP65-rated
- Practically maintenance-free

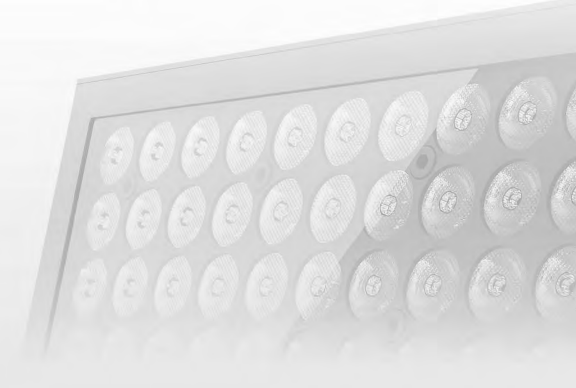
#### High applicability

- Monuments and attractions
- Architectural buildings
- Shopping centers and retail
- Bridges
- Piers
- Indoor/outdoor concerts
- Broadcast
- Staging
- Rental

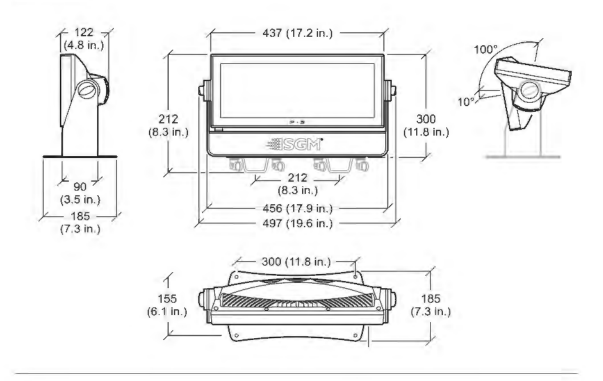
#### The P-5 W & P-5 TW patents

The P-5 W and P-5 TW are covered by several patents safeguarding the uniqueness of the product.

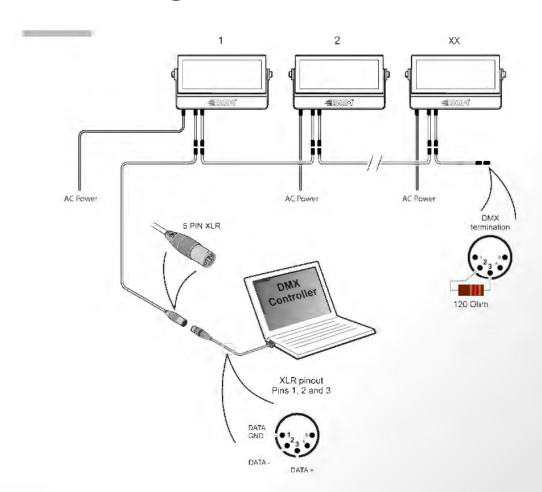
The P-5 W and P-5 TW are protected under the PCT patent with **No. WO 2013/034968.** They also have a Registered Community Design patent valid in Europe: **No. 001914094-0001/0030.** The P-5 W and P-5 TW are registered for **Design Patent** in the United States and China.



#### **Dimensions**



#### Connection diagram



#### Beam angles

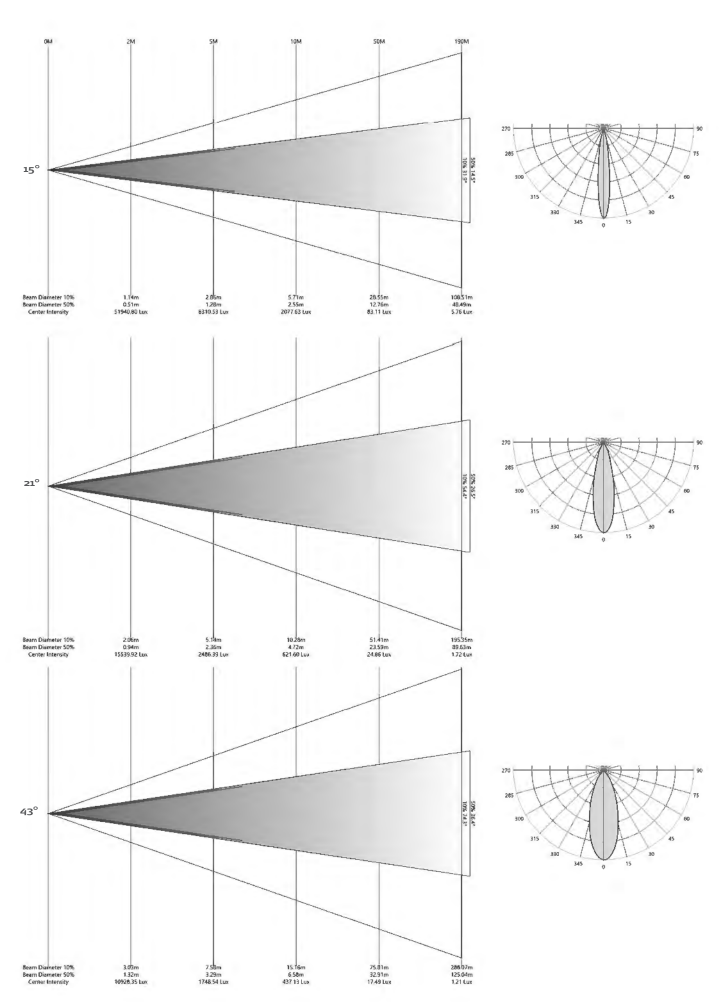
Narrow: 15°

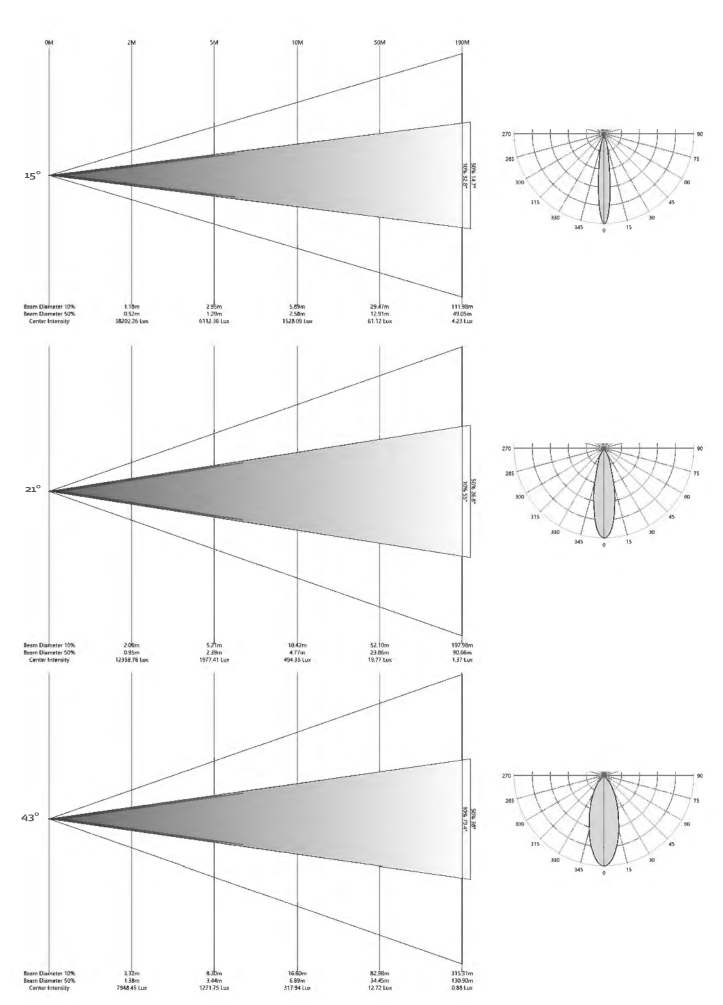
Medium: 21°

Wide: 43°



#### LUX diagram P•5 W white





## P•5 W Specifications

Optics	Light source LEDs expected lifetime	44 x high-power 10W cool white LEDs (6,400K) 50,000 hours*
	Interchangable lens option	15°, 21° & 43°
Photometric	Light output Efficacy	23,700 lumen** (43° lens) 56.4 lm/W
Features	Tilt	0 - 190°
Electrical	AC power	208 - 240V nominal 50/60Hz 20A
	Maximum inrush current @ 240VAC Maximum power consumption	450 W (all LEDs on)
	Typical power consumption	420 W (all LEDs on)
	Power factor	0.98 PF (230 V)
Programming and control	Protocol	USITT DMX512 A
riogramming and control	FIOLOCOI	Wireless DMX (LumenRadio)
	Setting and addressing	RDM
		RFID
		OLED graphical display / 4 buttons
	Standalone mode	Software upgradable with SGM USB uploader cable (P/N:83062011)  Quick color
	Standalone mode	Up to 24 programmable scenes
		Standalone mode programmable by RFID
	DMX channels	1 or 2 DMX channels
Physical	Dimensions (L x H x W)	497 x 268 x 122 mm (19.6 x 10.6 x 4.8 in)
	Weight Material	8.9 kg (19.6 lbs.) Aluminium
	Lens	PE and tempered glass front
	IP class	IP65
	Color options	White – RAL 9010
		Black – RAL 9004
		Custom color – any RAL
Installation	Mounting points	2 x two quarter-turn locking points for one or two Omega brackets
	Orientation	Any
	Rigging possibilities	Floor stand (included) or hanging (Omega clamps included)
	Safety features	Bottom mount for safety wire
		Minimum distance to combustible materials: 0.3 m (11 in.)  Minimum distance to illuminated surfaces: 0.3 m (11 in.)
		,
Thermal	Temperature range, Operating	-40° to +50°C (-40° to +122°F)
	Temperature range, Start-up	-20° to +50°C (-4° to +122°F)
	Temperature range, Storage Humidity (max.)	-40° to +80°C (-40° to +176°F) 98%
	Cooling	Active, forced air, temperature-regulated, low noise
Connections	DMX data in/out Power	IP65 Neutrik HD locking XLR 5-pin cable 0.5 m for DMX in and out Power cable 1 m with bare ends
	rowei	Power Cable 1 III with bare ends
Certified to	CSA Std. C22.2 No. 166	
Conforms to	UL Std. 1573	
	2014/35/EU: Low Voltage Directive	EN 60598-1, EN 60598-2-17, EN 62471, EN 60529
	2014/30/EU: EMC Directive RoHS2 Directive	EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3 2011/65/EU
	ROH32 Directive	2011/05/E0
Included items	Included items	Floor stand (incl. screws)
		2 pcs. Omega brackets
		Wireless DMX antenna
		User manual
Fixtures and accessories	Fixtures	Order no: 80030521 - P-5 W Wash, 43deg, Std, BL
		Order no: 80030549 - P-5 W Wash, 43deg, Std, WH
		Order no: 80030552 - P-5 W Wash, 43deg, Std, CU
		Order no: 80030520 - P-5 W Wash, 21deg, Std, BL
		Order no: 80030550 - P-5 W Wash, 21deg, Std, WH
		Order no: 80030553 - P-5 W Wash, 21deg, Std, CU Order no: 80030516 - P-5 W Wash, 15deg, Std, BL
		Order no: 80030551 - P-5 W Wash, 15deg, Std, WH
		Order no: 80030554 - P-5 W Wash, 15deg, Std, CU
	Lens/s	Order no: 83061118 - P-5, Lens kit (43°)
		Order no: 83061117 - P-5, Lens kit (21°)
	Cables	Order no: 83061116 - P-5, Lens kit (15°) Order no: 83062011 - SGM USB uploader cable
	Brackets	Order no: 83060603 - BCC-2 Dual bracket
		Order no: 83060604 - BCC-4 Quad bracket
		Order no: 83060602 - Omega bracket
	Floorstand	Order no: 83060610 - Floorstand for i, P, Q and X series with 1/4-turn fasteners
	Barndoor	Order no: 83061119 - Accessory holder i-5 / P-5 Series Order no: 83061120 - Barndoor 4-way, i-5, P-5, X-5 & Q-7 Series
		Order no: 83061120 - Barndoor 4-way, 1-5, P-5, X-5 & Q-7 Series  Order no: 83061121 - Barndoor 8-way, 1-5, P-5, X-5 & Q-7 Series
		,
		Order no: 83061122 - Color frame, i-5, P-5, X-5 & Q-7 Series
	Flightcase	Order no: 83061122 - Color frame, i-S, P-S, K-S & Q-7 Series Order no: 82051501 - Flightcase for 4 pcs. of i-S/P-S/Q-7/X-5 Order no: 82051502 - Flightcase for 4 pcs. of i-S/P-S/Q-7/X-5 incl. barndoors

<sup>\*</sup>Figures provided by manufacturer and obtained under manufacturer's test conditions

\*\*Goniometer Scan / SGM Illumination Lab 1.6.0.0

BL = Black (RAL 9004)

WH = White (RAL 9010)

CU = Custom Color (Any RAL color)

## P•5 TW Specifications

Optics	Light source LEDs expected lifetime Interchangable lens option	44 x high-power 10W White LEDs (2,200 - 5,300K) 50,000 hours* 15°, 21° & 43°
Photometric	Light output CRI Efficacy	22,300 lumen** (43° lens) 86 53 lm/W
Features	Tilt	0 - 190°
Electrical	AC power  Maximum inrush current @ 240VAC  Maximum power consumption  Typical power consumption  Power factor	208 - 240V nominal 50/60Hz 20A 450 W (all LEDs on) 420 W (all LEDs on) 0.98 PF (230 V)
Programming and control	Protocol  Setting and addressing  Stand alone mode  DMX channels	USITT DMX512 A Wireless DMX (LumenRadio) RDM RFID Oled graphical display / 4 buttons Software upgradable with SGM USB uploader cable (P/N:83062011) Quick color Up to 24 programmable scenes Stand alone mode programmable by RFID 2, 4, 6 or 8
Physical	Dimensions (L x H x W) Weight Material Lens IP class Color options	497 x 268 x 122 mm (19.6 x 10.6 x 4.8 in) 8.9 kg (19.6 lbs.) Aluminium PE and tempered glass front IP65 White – RAL 9010 Black – RAL 9004 Custom color – any RAL
Installation	Mounting points Orientation Rigging possibilities Safety features	2 x two quarter-turn locking points for one or two Omega brackets Any Floor stand (included) or hanging (Omega Clamps included) Bottom mount for Safety wire Minimum distance to combustible materials: 0.3 m (11 in.) Minimum distance to illuminated surfaces: 0.3 m (11 in.)
Thermal	Temperature range, Operating Temperature range, Start-up Temperature range, Storage Humidity (max.) Cooling	-40° to +50°C (-40° to +122°F) -20° to +50°C (-40° to +122°F) -40° to +80°C (-40° to +176°F) 98% Active, forced air, temperature-regulated, low noise
Connections	DMX data in/out Power	IP65 Neutrik HD locking XLR 5-pin cable 0.5m for DMX in and out Power cable 1m with bare ends
Certified to Conforms to	CSA Std. C22.2 No. 166 UL Std. 1573 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive ROHS2 Directive	EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3 2011/65/EU
Included items	Included items	Floor stand (incl. screws) 2 pcs Omega brackets Wireless DMX antenna User manual
Fixtures and accessories	Fixtures	Order no: 80030523 - P-5 TW Wash, 43deg, Std, BL Order no: 80030555 - P-5 TW Wash, 43deg, Std, WH Order no: 80030558 - P-5 TW Wash, 43deg, Std, CU Order no: 80030519 - P-5 TW Wash, 21deg, Std, BL Order no: 80030556 - P-5 TW Wash, 21deg, Std, WH Order no: 80030559 - P-5 TW Wash, 21deg, Std, CU Order no: 80030557 - P-5 TW Wash, 15deg, Std, BL Order no: 80030557 - P-5 TW Wash, 15deg, Std, WH Order no: 80030550 - P-5 TW Wash, 15deg, Std, WH
	Lens/s Cables Brackets	Order no: 83061118 - P-S, Lens kit (43°) Order no: 83061117 - P-S, Lens kit (21°) Order no: 83061116 - P-S, Lens kit (15°) Order no: 83062011 - SGM USB uploader cable Order no: 83060603 - BCC-2 Dual bracket Order no: 83060604 - BCC-4 Quad bracket
	Floorstand Barndoor	Order no: 83060602 - Omega bracket Order no: 83060610 - Floorstand for i, P, Q and X series with 1/4-turn fasteners Order no: 83061119 - Accessory holder i-5 / P-5 Series Order no: 83061120 - Barndoor 4-way, i-5, P-5, X-5 & Q-7 Series Order no: 83061121 - Barndoor 8-way, i-5, P-5, X-5 & Q-7 Series Order no: 83061122 - Color frame, i-5, P-5, X-5 & Q-7 Series
	Flightcase	Order no: 82051501 - Flightcase for 4 pcs. of i-5/P-5/Q-7/X-5 Order no: 82051502 - Flightcase for 4 pcs. of i-5/P-5/Q-7/X-5

<sup>\*\*</sup>Goniometer Scan / SGM Illumination Lab 1.6.0.0

BL = Black (RAL 9004) WH = White (RAL 9010) CU = Custom Color (Any RAL color)



# The Q-2 & Q-2 W

RGBW color and white LED flood, blind, strobe



The Q-2 series consists of two powerful and compact LED flood, blind, strobe lights.

Based on the groundbreaking Q-7 and Q-7 W technology, the Q-2 and the Q-2 W come in a very small and robust chassis, each weighing only 6 kilos. Taking it a step further, the Q-2's 864 LEDs are divided into three individually controllable segments with RGBW colors. Q-2 W is divided into 12 individually controllable segments, which is revolutionary for such a compact device. Therefore implementing the Q-2/Q-2 W in any lighting design generates wide-ranging color and effect combinations.

The Q-2 has a light output of 8,800 lumen and an efficacy of 44 lm/W, whereas the Q-2 W has a staggering cool white light output of 22,800 lumen and an efficacy of 114 lm/W.

Their extremely compact size and low weight ensures quick and easy setup. Naturally, the two fixtures come with an IP65-rating which makes them suitable for any outdoor application and a fixed beam angle of 110°.

#### **Features**

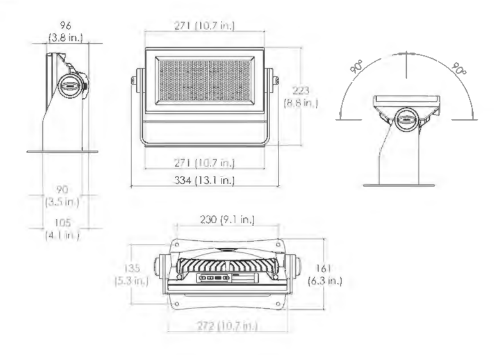
- Cutting-edge, high-performance LED product
- High-power LEDs
- User-friendly setup via simple control buttons and OLED display
- Numerous mounting options and simple positioning
- Lightweight and aesthetic Danish design
- High output, low consumption
- Small footprint
- Suitable for multiple applications
- LED alternative to traditional flood lights and strobes
- IP65-rated
- Practically maintenance-free

#### High applicability

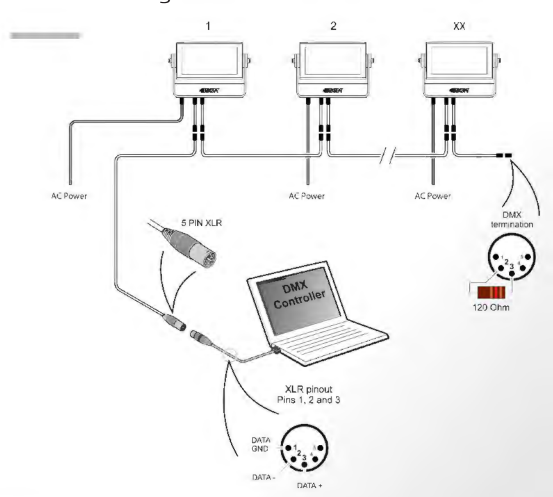
- Outdoor/indoor applications
- TV studios
- Theatres
- Exhibition stands
- Entertainment designs
- Touring
- Staging
- Clubs
- Concerts
- Rental



#### **Dimensions**



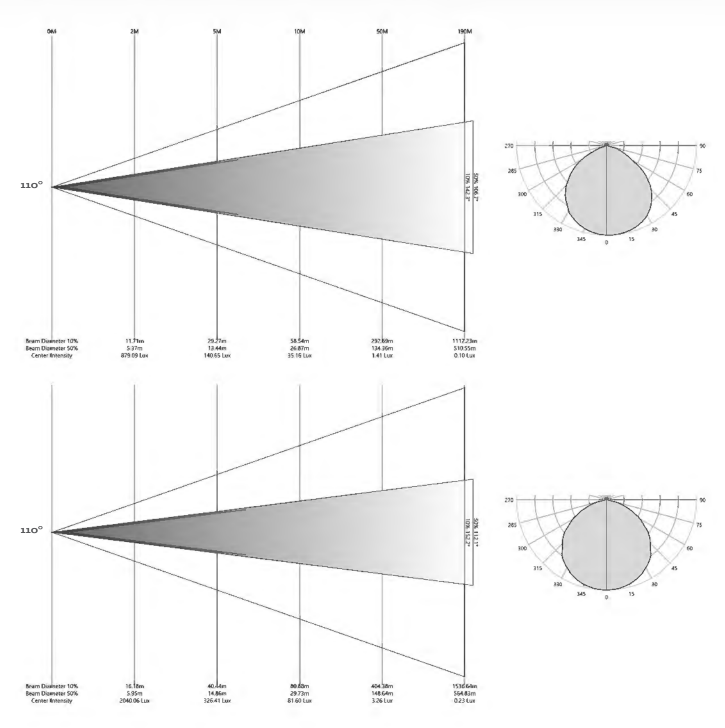
#### Connection diagram



#### Beam angle

Beam angle: 110°

#### LUX diagram Q •2 All on Q •2W White



## Q•2 Specifications

Optics	Light source LEDs expected lifetime Lens options	864 x RGBW SMD LEDs (5,700K) 50,000 hours* 110° fixed
Photometric	Light output Efficacy	8,800 lm** 44 lm/W
Features	Pan / tilt LED panel	0° / 190° 3 individually controllable segments
Electrical	AC power nominal AC power max rating Maximum inrush current @ 240VAC Maximum power consumption Typical power consumption Power factor	100 - 277V 50/60Hz 90 - 305V 50/60Hz 75A 275 W (all LEDs on) 200 W (all LEDs on) 0.98 PF (230 V)
Programming and Control	Protocol Setting and addressing Stand alone mode DMX channels	USITT DMX512 A RDM OLED graphical display / 4 buttons Software upgradable with SGM USB uploader cable (P/N:83062011) Quick color Up to 24 programmable scenes 3, 6, 9, 12, 15 or 22
Physical	Dimensions (L x H x W) Weight Material Lens IP class Color options	334 x 223 x 105 mm (13.2 x 8.8 x 4.1 in) 6.0 kg (13.2 lbs.) Aluminium Tempered glass front IP65 White – RAL 9010 Black – RAL 9004 Custom color – any RAL
Installation	Mounting points Orientation Rigging possibilities Safety features	Two quarter-turn locking points for one Omega bracket Any Floor stand (included) or hanging (Omega clamp included) Bottom mount for safety wire Minimum distance to combustible materials: 0.3 m (11 in.) Minimum distance to illuminated surfaces: 0.3 m (11 in.)
Thermal	Temperature range, Operating Temperature range, Start-up Temperature range, Storage Humidity (max.) Cooling	-40° to +50°C (-40° to +122°F) -20° to +50°C (-4° to +122°F) -40° to +80°C (-40° to +176°F) 98% Active, forced air, temperature-regulated, low noise
Connections	DMX data in/out Power	IP65 Neutrik HD locking XLR 5-pin cable 0.5m, for DMX in and out Power cable 1m with bare ends
Certified to Conforms to	CSA E60598-1:02, Ed: 2 CSA-E598-2-17-98, Ed: 1 UL Std. 1573 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive ROHS2 Directive	EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3 2011/65/EU
Included items	Included items	Floor stand (incl. screws) 1 Omega bracket User manual
Fixtures and accessories	Fixtures  Cables Bracket Barndoor  Flightcase	Order no: 80030535 - Q-2 Color Flood, Std, BL Order no: 80030565 - Q-2 Color Flood, Std, WH Order no: 80030566 - Q-2 Color Flood, Std, CU Order no: 830602011 - SGM USB uploader cable Order no: 83060602 - Omega bracket Order no: 83061127 - Accessory holder i-2/P-2 series Order no: 83061129 - Barndoor 4-way, i-2/P-2/Q-2 series Order no: 83061130 - Barndoor 8-way, i-2/P-2/Q-2 series Order no: 83061131 - Color frame, i-2/P-2/Q-2 series Order no: 82051503 - Flightcase for 4 pcs. of i-2/P-2/Q-2 incl. barndoors

 $<sup>{\</sup>it *Figures provided by manufacturer and obtained under manufacturer's test conditions}$ 

<sup>\*\*</sup>Goniometer Scan / SGM Illumination Lab 1.6.0.0

BL = Black (RAL 9004)
WH = White (RAL 9010)

CU = Custom Color (Any RAL color)

# Q•2 W Specifications

•		
Optics	Light source	432 x cool white LEDs (5,700K)
	LEDs expected lifetime	50,000 hours*
	Lens options	110° fixed
Photometric	Light output	22,800 lm**
riotometric	Light output Efficacy	114 lm/W
	Lineacy	114 IIII/ VV
Features	Pan / tilt	0° / 190°
	LED panel	12 individually controllable segments
		,
Electrical	AC power nominal	100 - 277V 50/60Hz
	AC power max rating	90 - 305V 50/60Hz
	Maximum inrush current @ 240VAC	75A
	Maximum power consumption	275 W (all LEDs on)
	Typical power consumption	200 W (all LEDs on)
	Power factor	0.98 PF (230 V)
Dragramming and Cantral	Destroot	LICITE DANGE 12 A
Programming and Control	Protocol  Setting and addressing	USITT DMX512 A RDM
	Setting and addressing	
		OLED graphical display / 4 buttons Software upgradable with SGM USB uploader cable (P/N:83062011)
	Stand alone mode	Quick color
	Stand alone mode	Up to 24 programmable scenes
	DMX channels	1, 3, 6, 12, 14 or 24
		-, -, -, -,, - · · · ·
Physical	Dimensions (L x H x W)	334 x 223 x 105 mm (13.2 x 8.8 x 4.1 in)
	Weight	6.0 kg (13.2 lbs.)
	Material	Aluminium
	Lens	Tempered glass front
	IP class	IP65
	Color options	White – RAL 9010
		Black – RAL 9004
		Custom color – any RAL
Installation	Mounting points	Two quarter-turn locking points for one Omega bracket
	Orientation	Any
	Rigging possibilities	Floor stand (included) or hanging (Omega clamp included)
	Safety features	Bottom mount for safety wire
		Minimum distance to combustible materials: 0.3 m (11 in.)
		Minimum distance to illuminated surfaces: 0.3 m (11 in.)
Thermal	Temperature range, Operating	-40° to +50°C (-40° to +122°F)
	Temperature range, Start-up	-20° to +50°C (-4° to +122°F)
	Temperature range, Storage	-40° to +80°C (-40° to +176°F) 98%
	Humidity (max.) Cooling	Active, forced air, temperature-regulated, low noise
	300m/g	rective, roticed air, temperature regulated, for noise
Connections	DMX data in/out	IP65 Neutrik HD locking XLR 5-pin cable 0.5m, for DMX in and out
		Power cable 1m with bare ends
C	004 500500 4 02 5 1 2	
Certified to	CSA E60598-1:02, Ed: 2	
Conforms to	CSA-E598-2-17-98, Ed: 1 UL Std. 1573	
Comornis to	2014/35/EU: Low Voltage Directive	EN 60598-1, EN 60598-2-17, EN 62471, EN 60529
	2014/30/EU: EMC Directive	EN 55103-1, EN 50536-2-17, EN 6647-1, EN 60525 EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3
	RoHS2 Directive	2011/65/EU
Included items	Included items	Floor stand (incl. screws)
		1 Omega bracket
		User manual
Fixtures and accessories	Fixtures	Order no: 80030536 - Q-2 W Color Flood, Std, BL
i intui es anu accessories	Lividies	Order no: 80030567 - Q-2 W Color Flood, Std, BL  Order no: 80030567 - Q-2 W Color Flood, Std, WH
		Order no: 80030568 - Q-2 W Color Flood, Std, CU
	Cables	Order no: 83062011 - SGM USB uploader cable
	Bracket	Order no: 83060602 - Omega bracket
	Barndoor	Order no: 83061127 - Accessory holder i-2/P-2 series
		Order no: 83061129 - Barndoor 4-way, i-2/P-2/Q-2 series
		Order no: 83061130 - Barndoor 8-way, i-2/P-2/Q-2 series
		Order no: 83061131 - Color frame, i-2/P-2/Q-2 series
	Flightcase	Order no: 82051503 - Flightcase for 4 pcs. of i-2/P-2/Q-2 incl. barndoors
	er and obtained under manufacturer's test o	

<sup>\*\*</sup>Goniometer Scan / SGM Illumination Lab 1.6.0.0

BL = Black (RAL 9004)

WH = White (RAL 9010)
CU = Custom Color (Any RAL color)



# The Q-7 & Q-7 W

RGBW color and white LED flood, blind, strobe



The Q-7 is a low-profile and compact RGBW fixture, which contains over 2,000 powerful RGBW LEDs, while the Q-7 W contains 1,000 cool white LEDs.

Both units perform as powerful and adjustable wall washers with a beam angle of 110°. The IP65-rated lights have a small physical footprint, which makes them ideal fixtures for outdoor use for buildings, facades, structures and attractions. However, they are just as suitable for indoor applications such as TV studios, theaters and exhibition stands – any application where a flicker-free wide flood of colored or crisp white light as well as a bright, flashing strobe and blind effects are required.

The Q-7 has a high output of over 22,500 lumens, while the Q-7 W has a staggering output of 47,800 lumens.

#### **Features**

- Cutting-edge, high-performance LED product
- High-power LEDs
- User-friendly setup via simple control buttons and OLED display
- Built-in wireless DMX
- Configuration via RFID from smartphone
- Numerous mounting options and simple positioning
- Lightweight and aesthetic Danish design
- High output, low consumption
- Small footprint
- Suitable for multiple applications
- LED alternative to traditional flood lights and strobes
- IP65-rated
- Practically maintenance-free

#### High applicability

- Outdoor/indoor applications
- TV studios
- Theatres
- Exhibition stands
- Entertainment designs
- Touring
- Staging
- Clubs
- Concerts
- Rental

#### The Q-7 & Q-7 W patents

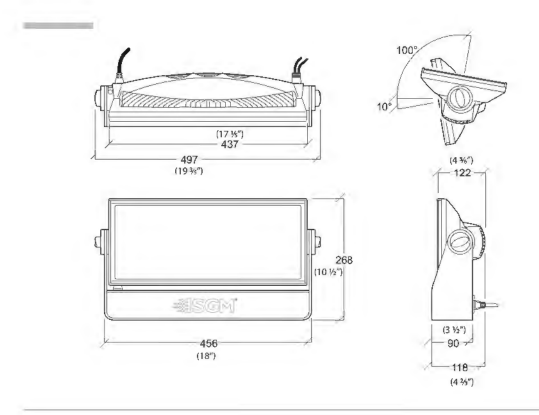
The Q-7 and Q-7 W are covered by several patents safeguarding the uniqueness of the product.

The Q-7 and Q-7 W are protected under the PCT patent with **No. WO 2013/034968.** They also have a Registered Community Design patent valid in Europe: **No. 001914094-0001/0030.** 

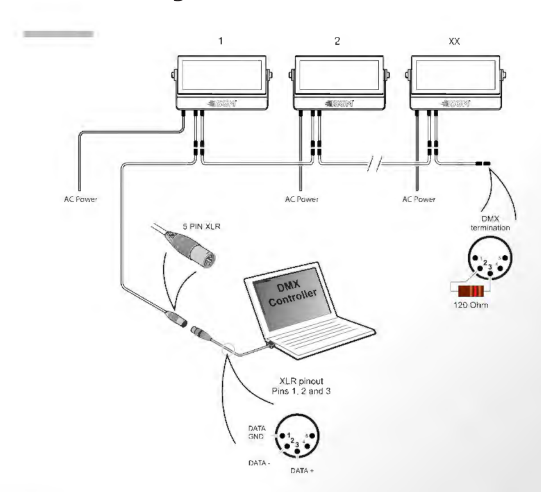
The Q-7 and Q-7 W are registered for **Design Patent** in the United States and China.



#### Dimensions



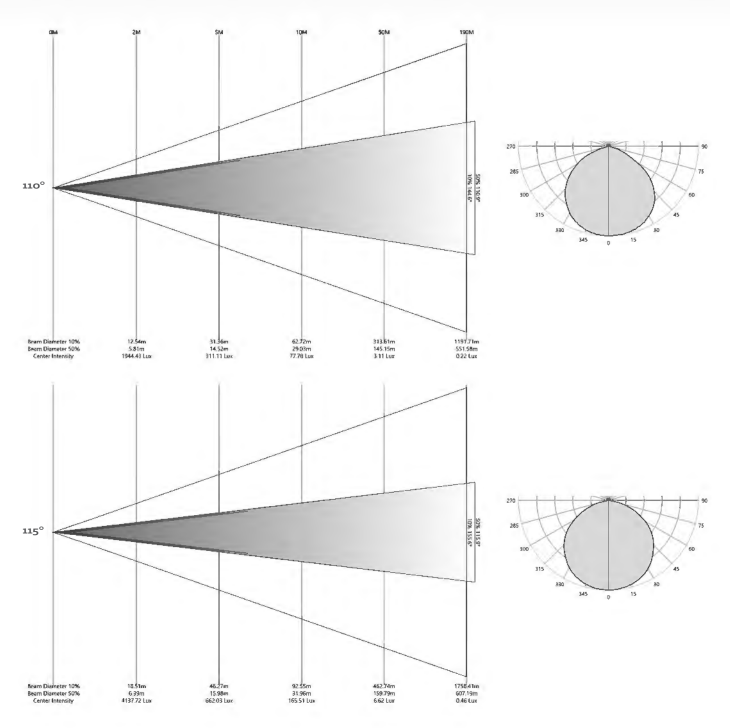
#### Connection diagram



#### Beam angle

Beam angle: 110°

#### LUX diagram Q • 7 All on Q • 7 W white



# The Q·7: pipa award winner 2015

The Q-7 won in the category of Best Lighting Product at the Prolight+Sound International Press Award 2015, also known as the pipa award.



# Q•7 Specifications

Optics	Light source LEDs expected lifetime	2,000 x RGBW SMD LEDs (5,700K) 50,000 hours*
	Lens	110° fixed
Photometric	Light output	22,500 lm (all LEDs on)** 2,600 lm (red)**
		5,000 lm (green)**
		1,200 lm (blue)** 12,000 lm (white)**
	Efficacy	50 lm/W
Features	Tilt	0 - 190°
Electrical	AC power Maximum inrush current @ 240VAC	208 - 240 V nominal 50/60 Hz 20A
	Maximum power consumption	465 W (all LEDs on)
	Typical power consumption	450 W (all LEDs on)
	Power factor	0.99 PF (230 V)
Programming and Control	Protocol	USITT DMX 512 A Wireless DMX (LumenRadio)
	Setting and addressing	RDM
		RFID
		OLED graphical display / 4 buttons
	Standalone mode	Software upgradable with SGM USB uploader cable (P/N:83062011)  Quick color
		Up to 24 programmable scenes
		Standalone mode programmable by RFID
	DMX channels	3, 4, 6 or 8
Physical	Dimensions (L x H x W)	497 x 268 x 122 mm (19.6 x 10.6 x 4.8 in)
	Weight	8.1 kg (17.9 lbs.)
	Material Lens	Aluminium Tempered glass front
	IP class	IP65
	Color options	White – RAL 9010
		Black – RAL 9004 Custom color – any RAL
Installation	Mounting points Orientation	2 x two quarter-turn locking points for one or two Omega brackets Any
	Rigging possibilities	Floor stand (included) or hanging (Omega clamps included)
	Safety features	Bottom mount for safety wire
		Minimum distance to combustible materials: 0.3 m (11 in.)  Minimum distance to illuminated surfaces: 0.3 m (11 in.)
		This is a state of the manifested state of the state of t
Thermal	Temperature range, Operating	-40° to +50°C (-40° to +122°F)
	Temperature range, Start-up Temperature range, Storage	-20° to +50°C (-4° to +122°F) -40° to +80°C (-40° to +176°F)
	Humidity (max.)	98%
	Cooling	Active, forced air, temperature-regulated, low noise
Connections	DMX data in/out	IP65 Neutrik HD locking XLR 5-pin cable 0.5m, for DMX in and out
	Power	Power cable 1m with bare ends
Conforms to	UL Std. 1573	
	2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive	EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3
	RoHS2 Directive	2011/65/EU
Included items	Included items	Floor stand (incl. screws)
meidaea nems		2 pcs. Omega brackets
		Wireless DMX antenna User manual
Fixtures and accessories	Fixtures	Order no: 80030524 - Q-7 Color Flood, Std, BL Order no: 80030561 - Q-7 Color Flood, Std, WH
		Order no: 80030562 - Q-7 Color Flood, Std, CU
	Cables	Order no: 83062011 - SGM USB uploader cable
	Brackets	Order no: 83060603 - BCC-2 Dual bracket Order no: 83060604 - BCC-4 Quad bracket
		Order no: 83060604 - BCC-4 Quad bracket Order no: 83060602 - Omega bracket
	Floorstand	Order no: 83060610 - Floorstand for i, P, Q and X series with 1/4-turn fasteners
	Barndoor	Order no: 83061119 - Accessory holder i-5/P-5 Series
		Order no: 83061120 - Barndoor 4-way, i-5/P-5/X-5/Q-7 Series Order no: 83061121 - Barndoor 8-way, i-5, P-5, X-5 & Q-7 Series
		Order no: 83061122 - Color frame, i-5, P-5, X-5 & Q-7 Series
	Flightcase	Order no: 82051501 - Flightcase for 4 pcs. of i-5/P-5/Q-7/X-5
		Order no: 82051502 - Flightcase for 4 pcs. of i-5/P-5/Q-7/X-5 incl. barndoors

<sup>\*</sup>Figures provided by manufacturer and obtained under manufacturer's test conditions

\*\*Goniometer Scan / SGM Illumination Lab 1.6.0.0

BL = Black (RAL 9004) WH = White (RAL 9010)

CU = Custom Color (Any RAL color)

#### Q•7 W Specifications

Optics	Light source	1,000 x cool white LEDs (5,700K)
	LEDs expected lifetime	50,000 hours*
	Lens	110° fixed
Photometric	Light output	47,800 lm**
	Efficacy	105 lm/W
	,	
Features	Tilt	0 - 190°
. catales	LED panel	Four individually controllable panels
	225 panel	Tour marriadary controllable pariets
Electrical	AC power	208 - 240 V nominal 50/60 Hz
Licetifear	Maximum inrush current @ 240VAC	20A
	Maximum power consumption	485 W (all LEDs on)
	Typical power consumption	
	Power factor	455 W (all LEDs on)
	Power factor	0.99 PF (230 V)
Drogramming and Control	Protocol	USITT DMX 512 A
Programming and Control	Protocoi	Wireless DMX (LumenRadio)
	Catting and addressing	
	Setting and addressing	RDM
		RFID
		OLED graphical display / 4 buttons
		Software upgradable with SGM USB uploader cable (P/N:83062011)
	Standalone mode	Quick color
		Up to 24 programmable scenes
		Standalone mode programmable by RFID
	DMX channels	1, 4, 6 or 8
Physical	Dimensions (L x H x W)	497 x 268 x 122 mm (19.6 x 10.6 x 4.8 in)
	Weight	8.1 kg (17.9 lbs.)
	Material	Aluminium
	Lens	Tempered glas front
	IP class	IP65
	Color options	White – RAL 9010
		Black – RAL 9004
		Custom color – any RAL
Installation	Mounting points	2 x two quarter-turn locking points for one or two Omega brackets
	Orientation	Any
	Rigging possibilities	Floor stand (included) or hanging (Omega clamps included)
	Safety features	Bottom mount for safety wire
		Minimum distance to combustible materials: 0.3 m (11 in.)
		Minimum distance to illuminated surfaces: 0.3 m (11 in.)
		minimum distance to manimuced surfaces: 0.5 iii (11 iii)
Thermal	Temperature range, Operating	-40° to +50°C (-40° to +122°F)
mermai	Temperature range, Start-up	-20° to +50°C (-4° to +122°F)
	Temperature range, Storage	-40° to +80°C (-40° to +176°F)
		98%
	Humidity (max.) Cooling	
	Cooling	Active, forced air, temperature-regulated, low noise
Connections	DNAV data in /out	IDGE Noutsik HD looking VI D.E. nin coble O.E for DAAV in and out
Connections	DMX data in/out	IP65 Neutrik HD locking XLR 5-pin cable 0.5m, for DMX in and out
	Power	Power cable 1m with bare ends
Conforms to	UL Std. 1573	
	2014/35/EU: Low Voltage Directive	EN 60598-1, EN 60598-2-17, EN 62471, EN 60529
	2014/30/EU: EMC Directive	EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3
	RoHS2 Directive	2011/65/EU
Included items	Included items	Floor stand (incl. screws)
		2 pcs. Omega brackets
		Wireless DMX antenna
		User manual
Fixtures and accessories	Fixtures	Order no: 80030525 - Q-7 W Color Flood, Std, BL
		Order no: 80030563 - Q-7 W Color Flood, Std, BE
		Order no: 80030564 - Q-7 W Color Flood, Std, W1
	Cables	Order no: 83062011 - SGM USB uploader cable
	Brackets	Order no: 83060603 - BCC-2 Dual bracket
	Diackets	
		Order no: 83060604 - BCC-4 Quad bracket
		Order no: 83060602 - Omega bracket
		Order no: 83060610 - Floorstand for i, P, Q and X series with 1/4-turn fasteners
	Floorstand	
	Floorstand Barndoor	Order no: 83061119 - Accessory holder i-5 & P-5 Series
		Order no: 83061120 - Barndoor 4-way, i-5/P-5/X-5/Q-7 Series
		Order no: 83061120 - Barndoor 4-way, i-5/P-5/X-5/Q-7 Series
		Order no: 83061120 - Barndoor 4-way, i-5/P-5/X-5/Q-7 Series Order no: 83061121 - Barndoor 8-way, i-5/P-5/X-5/Q-7 Series
	Barndoor	Order no: 83061120 - Barndoor 4-way, i-5/P-5/X-5/Q-7 Series Order no: 83061121 - Barndoor 8-way, i-5/P-5/X-5/Q-7 Series Order no: 83061122 - Color frame, i-5/P-5/X-5/Q-7 Series

<sup>\*</sup>Figures provided by manufacturer and obtained under manufacturer's test conditions

<sup>\*\*</sup>Goniometer Scan / SGM Illumination Lab 1.6.0.0

BL = Black (RAL 9004)

WH = White (RAL 9010)

CU = Custom Color (Any RAL color)



#### The SixPack

#### The ultimate pixel blinder

The SixPack is a creative pixel fixture that can be rigged in numerous constellations for stunning designs.

The SixPack contains six individually addressable 40 W RGBA lamps creating a high output of 4,800 lumens. Each SixPack features a halogen emulation mode which is designed to mimic traditional halogen lamps. This mode creates a retro look and allows designers to add more flexibility to their designs.

The trapezoid design of the SixPack enables the fixture to be rigged into curved shapes, such as a speaker line array. When rigged together, SixPacks create a perfect low-resolution and extremely powerful video wall. Animated graphics can be laid over the display to create stunning high-powered images. This also makes it perfect for unique, creative installations while maintaining an easy rigging system for quick and safe setup and dismantling.

Unlike any other fixture, the SixPack's control features are placed on the rear for easy access on stage, which makes it suitable for placing in stage stairs and other locations only accessible from behind. With an IP65-rating, the SixPack is also ideal for use in any outdoor environment, for example for lighting up building facades.

#### **Features**

- Cutting-edge, high-performance LED product
- 6 high-power 40 W RGBA LEDs
- User-friendly setup via simple control buttons and OLED display
- Configuration via RFID from smartphone
- Numerous mounting options and simple positioning
- Halogen emulation mode
- Suitable for pixel mapping
- Lightweight and aesthetic Danish design
- High output, low consumption
- Small footprint
- Suitable for multiple applications
- IP65-rated
- Practically maintenance-free

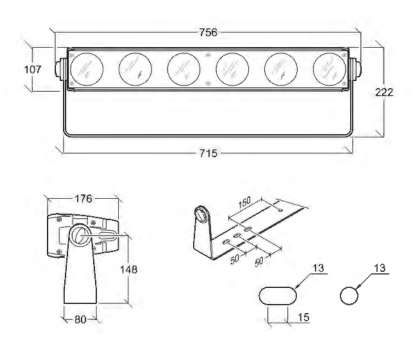
#### High applicability

- Monuments and attractions
- Architectural buildings
- Shopping centers and retail
- Indoor/outdoor applications
- TV shows
- Staging
- Rental
- Touring
- Clubs

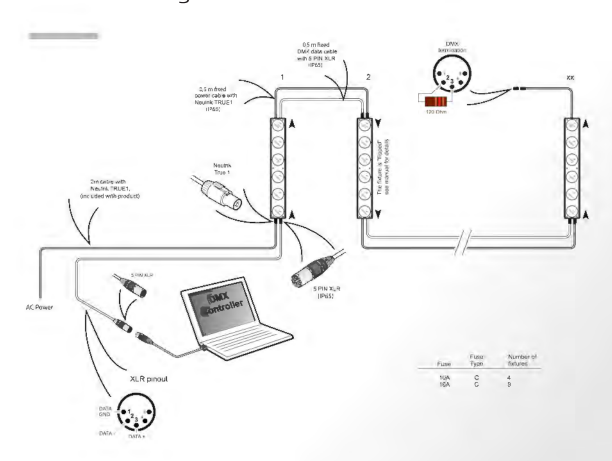




#### Dimensions



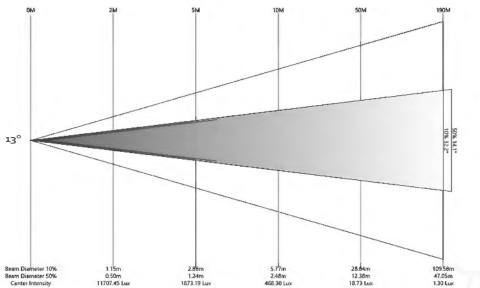
#### Connection diagram

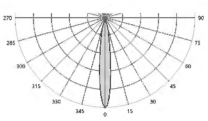


#### Beam angle

Beam angle: 13°

#### LUX diagram All on



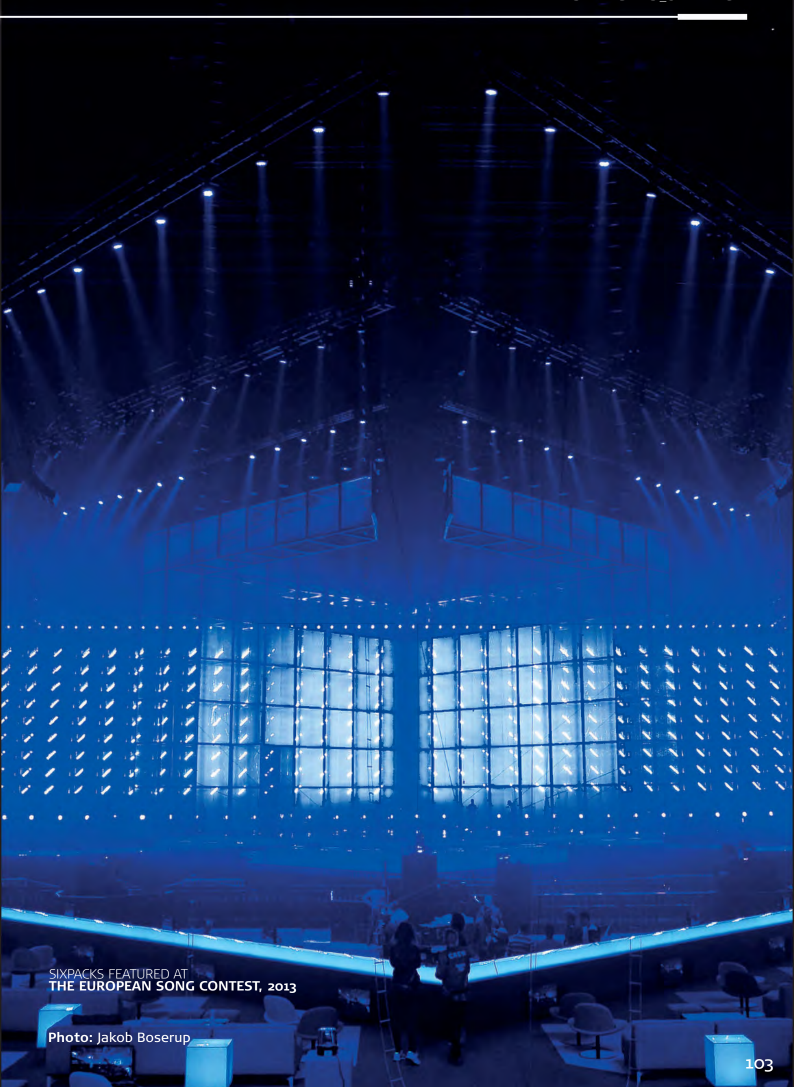


# SixPack Specifications

Optics	Light source LEDs expected lifetime	6 x 40W RGBA LEDs 50,000 hours*
	Lens	13° fixed
	Pixel pitch	120mm
o		
Photometric	Light output	4,800 lm (all LEDs on)**
	Color temperature range	2,000K - 10,000K
	Efficacy	20 lm/W
Features	Pan / Tilt	0°/110°
	LED panel	Six individually controllable cells
	Others	Tungsten response emulation
Electrical	AC power	100 - 240 V nominal 50/60 Hz
	Maximum power consumption	250W (all LEDs on)
	Typical power consumption	250W (all LEDs on)
	Power factor	0.97 PF (230 V)
Programming and control	Protocol	USITT DMX 512
Programming and control	Setting and addressing	RDM
	occasing und dudicessing	RFID
		OLED graphical display / 4 buttons
		Software upgradable with SGM USB uploader cable (P/N:83062011)
		CTC and white balance control (WB)
	Stand alone mode	Quick color
		Up to 24 programmable scenes
	DMX channels	6, 7, 18, 22, 24, 28, 48, 53
Physical	Dimensions (L x H x W)	750 x 107 x 175 mm (29.5 x 4.2 x 6.9 in)
, in your and it is a second of the second o	Weight	11 kg (24.2 lbs.)
	Material	Aluminium
	Lens	PE and tempered glass front
	IP class	IP65
Installation	Orientation	Any
mstanation	Maximum units vertical	8 pcs.
	Rigging possibilities	Single hanging / standing bracket, matrix hanging mounts
	Safety features	Mount for safety wire
		Minimum distance to combustible materials: 0.3 m (11 in.)
		Minimum distance to illuminated surfaces: 0.3 m (11 in.)
Thermal	Temperature range, Operating	-40° to +50°C (-40° to +122°F)
THE THE	Temperature range, Start-up	-20° to +50°C (-4° to +122°F)
	Temperature range, Storage	-40° to +80°C (-40° to +176°F)
	Humidity (max.)	98%
	Cooling	Passive
Connections	Power	Neutrik Powercon True1 inlet and link-thru
Comfections	Power DMX data in/out	Waterproof Neutrik Locking 5 pin XLR for DMX
		5.7
Certified to	CSA Std. C22.2 No. 166	
Conforms to	UL Std. 1573	
		EN 60598-1, EN 60598-2-17, EN 62471, EN 60529
	2014/30/EU: EMC Directive	EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3
	RoHS2 Directive	2011/65/EU
Included items	Included items	U-Bracket
		Vertical mounting bracket
		2m power cable with Neutrik TRUE1 User Manual
		OSCI Manual
Fixtures and accessories	Fixtures	Order no: 80030505 - SixPack Wash, Std, BL
	Brackets	Order no: 83060606 - SixPack Horizontal bracket
	6.11	Order no: 83060611 - SixPack Hanger bracket set
	Cables	Order no: 07860040 - 2 m power cable with Neutrik TRUE1
		Order no: 83062011 - SGM USB uploader cable

<sup>\*\*</sup>Goniometer Scan / SGM Illumination Lab 1.6.0.0

<sup>\*\*</sup>Goniometer scan / SGM Illumina: BL = Black (RAL 9004) WH = White (RAL 9010) CU = Custom Color (Any RAL color)



# 

LT-100/200

LB • 100

LD•5

LP.700

EFFECT LIGHTING



### The LT-100 LT-200 3D LED Graphic Tube

-

-

-

.

The LT Series comprises of 1 and 2-meter long graphic tubes, loaded with RGB LEDs with a 35 mm pixel pitch - all DMX-controllable via any proprietary media server or pixel mapping DMX console.

These LED graphic tubes can be suspended from the ceiling to provide staggering overhead graphic effects. However, it is also suitable for floor-mounting and creative installations.

The theory of 3D pixel mapping is that two-dimensional objects are transformed into three-dimensions with the help of advanced programming techniques; thus each pixel can be addressed individually, enabling the designer to create genuine 3D lighting effects, such as 3D waves or 3D bars which can be easily manipulated in terms of speed, color, brightness and direction.

The system can be controlled via DMX as well as with a dedicated video server or ordinary PC with Art-Net (the Art-Net signal can then be distributed by the A-4 Art-Net to DMX converter).

#### **Features**

- 27/54 double-sided RGB LEDs
- The ability to display 3D effects
- · The flexibility in direction of mounting
- Weighs only 330/560 g
- A comprehensive viewing angle (2 x 130°)
- IP65-rated

#### High applicability

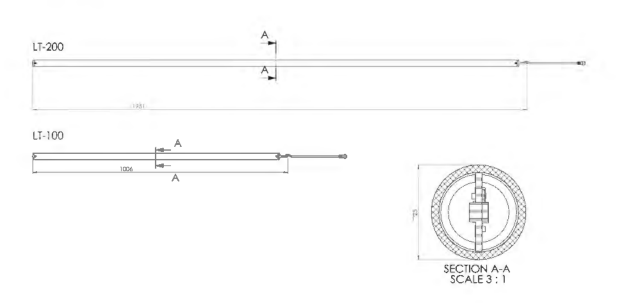
- TV scenography
- Exhibitions
- Clubs
- Theatrical
- Staging
- Decoration
- Just about any installation



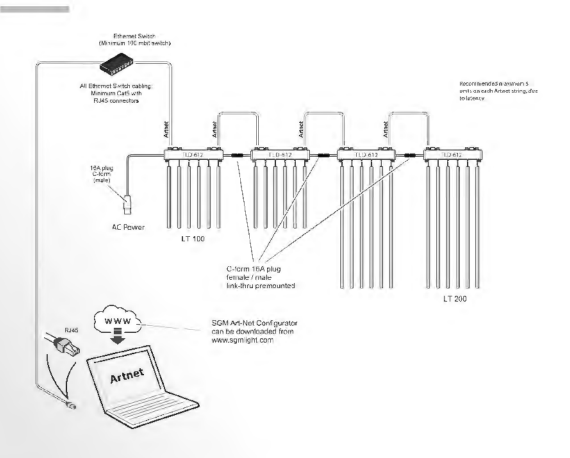
MASSIVE VISUAL IMPACT FOR 'KONGSTED IN KONCERT'

Photo: Morten Rygaard

#### Dimensions



#### Connection Diagram



# LT•100 & LT•200 Specifications

		LT-100	LT-200
Optics	Light source	27 x 2 RGB LEDs	54 x 2 RGB LEDs
	LEDs expected lifetime	50,000 hours*	50,000 hours*
	Pixel pitch	35mm	35mm
Photometric	Light output	510 lm	1,020 lm
	Efficacy	25 lm/W	25 lm/W
eatures	Viewing angle	2 x 130°	2 x 130°
	Addressable pixels	27	54
Electrical	DC power	12V ±0.2V	12V ±0.2V
	Typical power consumption	20W (all LEDs on)	40W (all LEDs on)
Programming and control	Protocol	USITT DMX 512 A	USITT DMX 512 A
	Drivers	Driven by TLD-612 / TLD-612 A / ILD	Driven by TLD-612 / TLD-612 A / ILD
	DMX channels	81	162
Physical	Dimensions (L x D)	1,006 x 27 mm	1,951 x 27 mm
Tiysicai		330 g	560 g
	Weight		0
	Material	Acryllic and aluminium	Acryllic and aluminium
	Lens	Standard lens, acryllic tube	Standard lens, acryllic tube
	IP class	IP65	IP65
nstallation	Orientation	Any	Any
	Rigging possibilities	Top bracket for hanging	Top bracket for hanging
	Safety features	Possibility for safety wire thru top bracket	Possibility for safety wire thru top bracket
Thermal	Temperature range, Operating	-40° to +50°C (-40° to +122°F)	-40° to +50°C (-40° to +122°F)
ilicillai			
	Temperature range, Start-up	-20° to +50°C (-4° to +122°F)	-20° to +50°C (-4° to +122°F)
	Temperature range, Storage	-40° to +80°C (-40° to +176°F)	-40° to +80°C (-40° to +176°F)
	Humidity (max.)	98%	98%
	Cooling	Passive	Passive
Connections	Data input	Female locking 4-pin RS-765	Female locking 4-pin RS-765
Certification	2004/108/EC: EMC Directive	EN 55022, EN 61000-6-3, EN 55024, EN 61547	EN 55022, EN 61000-6-3, EN 55024, EN 61547
ncluded items	Included items	User manual	User manual
ixtures and accessories	Fixtures	Order no: 80080015 - LT-100 IP - Led tube 1m (27 pixels)	Order no: 80080014 - LT-200 IP - Led tube 2m (54 pixels
	Drivers	Order no: 80070201 - TLD-612 Touring LED driver	Order no: 80070201 - TLD-612 Touring LED driver
	2	Order no: 80070221 - TLD-612 A Touring LED driver	Order no: 80070221 - TLD-612 A Touring LED driver
		Order no: 80070216 - ILD installation LED driver ArtNet	Order no: 80070221 TED 01277 Todaling 2ED driver Order no: 80070216 - ILD installation LED driver ArtNet
	Ai		
	Accessories	Order no: 80070217 - A-4 ART-NET to DMX Converter	Order no: 80070217 - A-4 ART-NET to DMX Converter
		Order no: 83060203 - LT mount (6 pcs.)	Order no: 83060203 - LT mount (6 pcs.)
		Order no: 07860036 - 0,85m extension cable	Order no: 07860036 - 0,85m extension cable
		Order no: 07860039 - 1,5m extension cable	Order no: 07860039 - 1,5m extension cable
		Order no: 07860094 - 2m extension cable	Order no: 07860094 - 2m extension cable
		Order no: 07860035 - 3m extension cable	Order no: 07860035 - 3m extension cable



#### The LB-100 IP65-rated LED Balls

LB-100 LED balls are designed to form a video light curtain with 120 mm pixel pitch.

The curtain is made up of o.85-meter long strings, each containing seven 28 mm RGB LED balls, with two powerful RGB LEDs (rated at 42mW per pixel) built into the white plastic moulding. These can extend to a maximum length of 6.8 meters (using 56 balls), and a total power consumption of just 42 W.

These semi-transparent IP65-rated LED Balls are viewable from 360° and can be used to create alluring 3D spatial effects.

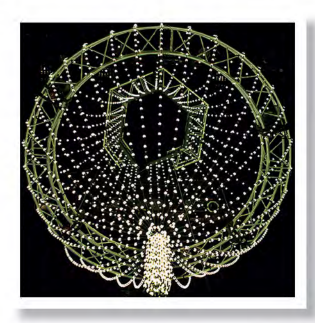
The system can be controlled via DMX as well as with a dedicated video server or ordinary PC with Art-Net (the Art-Net signal can then be distributed by the A-4 Art-Net to DMX converter).

#### **Features**

- 7x28 mm RGB LED balls
- The ability to display 3D effects
- · The flexibility in direction of mounting
- Can be extended up to 6,8 m
- Weighs only 141 g
- 360° viewing angle
- IP65-rated

#### High applicability

- TV scenography
- Theme parks
- Exhibitions
- Video art
- Clubs
- Shopping malls
- Just about any installation

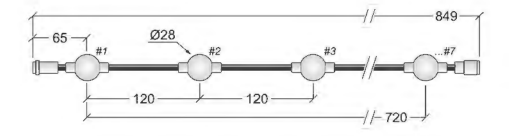




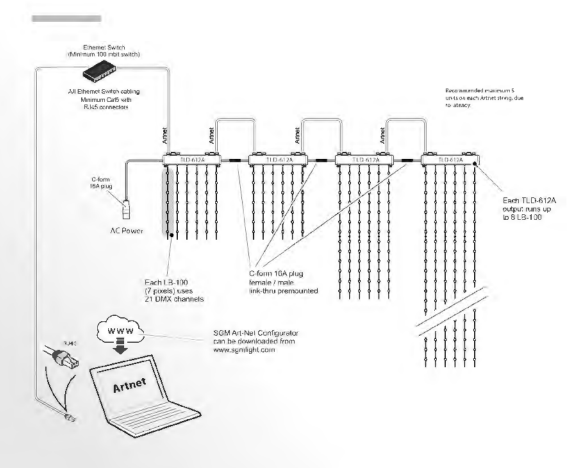




#### **Dimensions**



#### Connection diagram



#### LB•100 Specifications

Light source	7 x 2W RGB LEDs
LEDs expected lifetime	50,000 hours*
Pixel pitch	120mm (4.724 in)
Light output	77 lm
Efficacy	1.3 lm/W
Viewing angle	360°
Others	Can be extended to form a string of maximum up to 6.8 meters
DC power	12V ±0.2V
Typical power consumption	7.4W (7 pixels)
Protocol	USITT DMX 512 A
Drivers	Driven by TLD-612 / TLD-612 A / ILD
DMX channels	21 channels pr. String of 7 pixels
Dimensions (L x D)	850 x 28 mm (33.46 x 1.1 in)
Weight	141 g (0.31 lbs.)
Material	Silicone rubber
Lens	Silicone rubber encasement
IP class	IP65
Orientation	Any
Rigging possibilities	Mounting by 4-pin RS-765 connector
Temperature range, Operating	-40° to +50°C (-40° to +122°F)
Temperature range, Start-up	-20° to +50°C (-4° to +122°F)
Temperature range, Storage	-40° to +80°C (-40° to +176°F)
Humidity (max.)	98%
Cooling	Passive
Data input	Female locking 4-pin RS-765
Data output	Male locking 4-pin RS-765
2004/108/EC: EMC Directive	EN 55022, EN 61000-6-3, EN 55024, EN 61547
Included items	LB-100 LED Ball, 0.85mtr. (7 pixels)
Fixtures	Order no: 80080001 - LB-100 LED Ball, 0.85mtr (7 pixels)
Datives	Order no: 80070201 - TLD-612 Touring LED driver
Drivers	Order no. 50070201 - TED-012 Todring LED driver
urivers	Order no: 80070221 - TLD-612 A Touring LED driver
	LEDs expected lifetime Pixel pitch  Light output Efficacy  Viewing angle Others  DC power Typical power consumption  Protocol Drivers DMX channels  Dimensions (L x D) Weight Material Lens IP class  Orientation Rigging possibilities  Temperature range, Operating Temperature range, Storage Humidity (max.) Cooling  Data input Data output  2004/108/EC: EMC Directive Included items

<sup>\*</sup>Figures provided by manufacturer and obtained under manufacturer's test conditions



#### Creative display of graphics and video content.

The LP-700 comes in chain lenghts of 6.75 m. With a pixel pitch of 120 mm, and individual pixels measuring 40 x 40 x 17 mm (L x W x H), each chain length has 56 addressable pixels. The power consumption of each pixel chain is just 62 W.

Installable in any orientation, it is IP44-rated and has a maximum ambient operating temperature of 50°C and minimum of -40°C. The signal source is DMX512 A (with 168 controllable DMX channels).

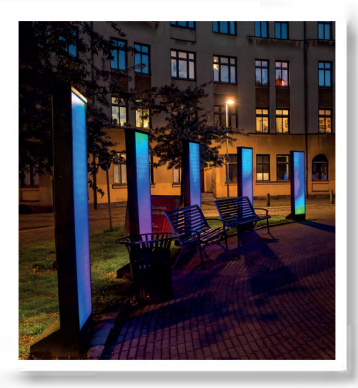
The LP-700 offers the flexibility of adjusting pixel pitch through spacers (60, 80, 100, 120 mm).

#### **Features**

- 56 individually addressable RGB LED pixels
- The ability to display creative video content
- Length 6.75 m
- Adjustable pixel pitch through spacers (60, 80, 100, 120)

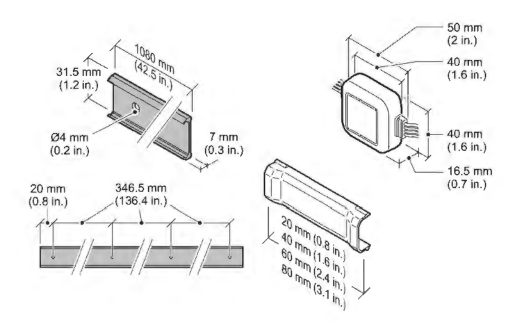
#### High applicability

- TV scenography
- Theme parks
- Exhibitions
- Video art
- Clubs
- Shopping malls
- Just about any installation

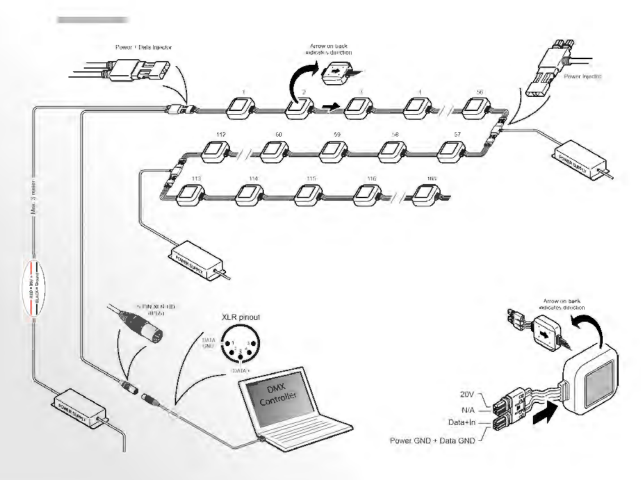




#### **Dimensions**



#### Connection diagram



#### LP•700 Specifications

Optics	Light source	56 x 4 RGB LEDs
	LEDs expected lifetime	50,000 hours*
	Pixel pitch	60, 80, 100, 120 mm (standard)
Photometric	Light output	1,008 lm
	Efficacy	15 lm/W
Features	Viewing angle	110°
Electrical	DC power	20V ±0.5 V
	Typical power consumption	62W (56 pixels)
Programming and control	Protocol	USITT DMX 512 A
	DMX channels	168
Physical	Dimensions (L x H x W)	40 x 40 x 17 mm
	Weight	1.2 kg (2.65 lbs.)
	Material	High-pressure injection moulded plastic
	Lens	Moulded frosted lens
	IP class	IP44
Installation	Orientation	Any
	Rigging possibilities	Mounting in aluminium rail
Thermal	Temperature range, Operating	-40° to +50°C (-40° to +122°F)
	Temperature range, Start-up	-20° to +50°C (-4° to +122°F)
	Temperature range, Storage	-40° to +80°C (-40° to +176°F)
	Humidity (max.)	98%
	Cooling	Passive
Connections	Data / power input	Waterproof connector plug TE 2106135-4
	Data / power output	Waterproof connector receptacle TE 2106136-4
Certification	2004/108/EC: EMC Directive	EN 55022, EN 61000-6-3, EN55024, EN 61547
Included items	Included items	LP-700 sold in boxes of 4 pcs.
		56 pcs pixel spacer 120mm (Standard)
		4 pcs. end caps
		User manual
Fixtures and accessories	Fixtures	Order no: 80080006 - LP-700 Black, P120
		Order no: 83061106 - Pixel spacer P100 Black
		Order no: 83061105 - Pixel spacer P80 Black
		Order no: 83061101 - Pixel spacer P60 Black
		Order no: 83061145 - Pixel spacer P120 Black
	Drivers	Order no: 83061701 - LP-700, Power supply (1 pcs.)
		Order no: 83062008 - LP-700, Power injector
		Order no: 83062042 - LP-700, Power + Data DL-1 Injector cable
*Eiguras providad by manufacturar	and obtained under manufacturer's test co	

<sup>\*</sup>Figures provided by manufacturer and obtained under manufacturer's test conditions



#### LED domes that can be used in any creative constellation.

The LD-5 offers powerful effects combined with a small physical footprint. Its broad viewing angle of 180° makes a great impact in many types of installations, including outdoor installations, as the front of the product is IP65-rated.

The outer diameter is just 80 mm (ceiling cut-out diameter of 70 mm), with a total depth of 53.3 mm (depth below ceiling of 35 mm).

The LED domes can function in maximum ambient temperature of 50°C and minimum of -40° C, and are configurable via three-channel DMX.

#### **Features**

- Powerful effects combined with a small physical footprint
- Broad viewing angle of 180°
- The ability to display creative video content
- IP65-rated (front)

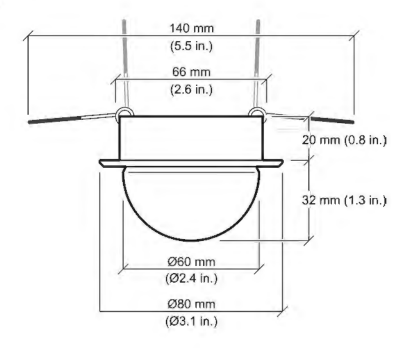
#### High applicability

- TV scenography
- Theme parks
- Exhibitions
- Video art
- Clubs
- Shopping malls

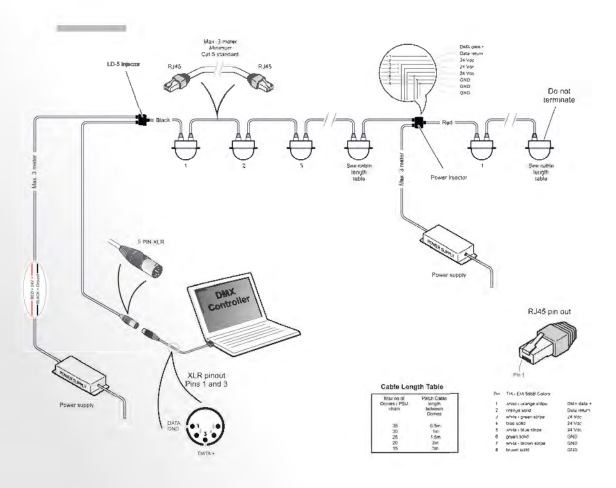




#### **Dimensions**



#### Connection diagram



#### LD•5 Specifications

Output	Light source	4 x RGB SMD LEDs
	Viewing angle ਪੁੰਜਾਬਾਜ਼ਗ਼ਿਵੀenance Lumen maintenance	180° \$8000 hours* 50,000 hours*
Electrical Electrical	Power Powes power consumption Typical power consumption	24 V +/- 0.5 V <b>24.5</b> W+/- 0.5 V 1.5W
Controls Controls	Controls Controls	USITT DMX512 A USITT DMX512 A
Physical Physical	Weight Waightal Magerial Eathactions Roganafy03Sibilities Ringinangossibilities अंतिमध्येखिक (L x W x H) Dimensions (L x W x H)	82 g (0.18 lbs.) និកិត្តក្រៅក្រៅ២០dy with translucent plastic dome cover ក្នុងអ្នកស្រែងអ្នកស្រែងអ្នកស្រែងអ្នកស្រាងអនុរយ្ធ នេះ plastic dome cover ២តាន់កំពុតពេកសុខភូមិសុខសុខសុខភូមិសុខភូមិន ប្រជាពល
Thermal Thermal	Temperature range, Operating Temperature range, Startage Temperature range, Startage Temperature range, Storage In cassing from the cooling	-40° to +50°C (-40° to +122°F) -20° to +50°C (-40° to +122°F) -40° to +80°C (-40° to +123°F) 980° to +80°C (-40° to +176°F) በምሪና (front of product), IP 20 (back of product) Passive
Certification	EU Safety EU EMC	EN 60598-2-17 (EN20698-1), EN 62471 EN 55 015, EN 55 103-1
Fixtures and accessories	Fixtures Accessories	Order no: 80080005 - LD-5 LED Dome Order no: 83061702 - LD-5 Power supply unit Order no: 83062043 - LD-5, Power + Data DL-1 injector cable Order no: 83062010 - LD-5 Power injector

 $<sup>\</sup>hbox{\it *Figures provided by manufacturer and obtained under manufacturer's test conditions}$ 

# 

R•2 RGBW R•2 W, 3000K R•2 W, 4000K





R-2 RGBW

R·2 W, 3000K

R-2 W, 4000K

**LED Rail Lights** 

#### Intelligent LED rail lights for creating dynamic and vibrant scenes.

With the introduction of the innovative R-2 LED rail light series, SGM has revolutionized the concept of rail lights. The R-2 rail lights give the user full control and offer a unique user experience. It is possible to control the entire lighting setup via wireless DMX. This means that dimming the light up and down to change the mood, changing the color settings or even adjusting it according to the season of the year can be carried out in an instant - even from a distance. Automatically programmed schedules or alterations can all be done manually, providing endless possibilities.

The track adapter system makes the R-2 rail lights ideal for retrofitting an entire setup in the most commonly used tracks in a few easy steps.

R-2 comes in different beam angles, depending on type and configuration, to fulfill the requirements of most applications. They can be set to day, eco or night-time mode depending on needs for different styles of lighting in different situations and during different times of the day.

With the free application software C-5 Wireless DMX Controller developed by SGM, it is now possible to set up different pre-scheduled and customized modes to fit specific needs (read more on the next page).

#### **Features**

- Full user control
- Endless possibilities to create dynamic and vibrant environments
- Preset programs and make alterations from the free SGM C-5 software
- Easy retrofitting
- Weighs only 1 kg/2.2 lbs

#### High applicability

- Shop environments
- Museums
- Exhibitions
- Malls
- Halls
- Trade shows
- Clubs



#### C•5 Wireless DMX Controller







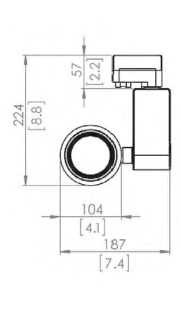
The C-5 Wireless DMX Controller is a uniquely developed piece of software intended for Windows tablets, offering the user a variety of control and programming possibilities related to the R-2 rail lights.

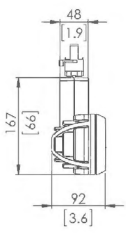
This tool enables you to pre-program lighting sequences and modes and to control the luminaires remotely via wireless DMX from LumenRadio. Examples include alternation in light setting by the hour, day, week or month, as well as seasonal light settings, day vs. night settings, division of fixtures into groups, ensuring uniform branding of retail shops globally.

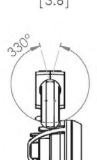
All preferred modes can be pre-scheduled so that you do not have to worry about turning the system on and off manually. If needed, you can also make alterations manually to create e.g. sudden changes from the regular pre-scheduled program. All of this can all be done remotely.

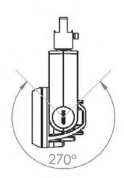
Download the software from sgmlight.com

R•2 Dimensions













# R•2 Specifications

Optics	Light source	RGBW / 3000K / 4000K
	LEDs expected lifetime	50,000 hours*
	Interchangable lens option	RBGW: 13°/35°, 3000K: 25°/35°, 4000K: 25°/35°
Photometric	Light output	RGBW: 800 lm
		3000K: 2,600 lm
		4000K: 2,600 lm
	Optical efficacy	RGBW: 22 Im/W
	Optical efficacy	3000K: 93 lm/W
		4000K: 79 lm/W
	CRI	3000K/4000K: >80
Features	Pan / tilt	330° / 270°
Electrical	AC power nominal	100 - 240 V 50/60 Hz
	AC power max rating	90-264V 50/60Hz
	Maximum power consumption	RBGW: 42W (all LEDs on), 3000K: 32W, 4000K: 35W
	Typical power consumption	RBGW: 37W (all LEDs on), 3000K: 28W, 4000K: 33W
	Power factor	0.90 PF (230 V)
Programming and control	Protocol	CRMX, W-DMX™ G2, W-DMX™ G3, W-DMX™ G4, W-DMX™ G4S
	Setting and addressing	Wireless DMX (LumenRadio)
	Setting and addressing	Software upgradable via wireless
	DMX channel	
	DIVIX CITATITIES	RBGW: 3, 3000K: 1, 4000K: 1
Physical	Dimensions (L x W)	224 x 187 mm (8,8 x 7,4 in)
· ·	Spot diameter	Ø 104 mm (4,1 in)
	Weight	1 kg (2,2 lbs.)
	Material	Aluminium, stainless steel, ABS
	Lens	PMMA
	IP class	IP20
Installation	Mounting	3-circuit track system
IIIstaliation		
	Compatibility	Staff, Norlux, Global, Nuco and Nordic
	Orientation	Any
Thermal	Temperature range, Operating	-10° to +40°C (-14° to +104°F)
	Humidity (max.)	95%
	Cooling	Passive cooling
Connections	Power	Track mount adapter
	DMX	Wireless (LumenRadio)
0 (	2005/05/50 1 1/1/10 21 1/1	
Conforms to	2006/95/EC: Low Voltage Directive	EN 60598-1, EN 60598-2-1, EN 60598-2-17, EN 62471
	1999/5/EC: R&TTE Directive	EN301489-1, EN301489-3, EN300328
	RoHS2 Directive	2011/65/EU
Included items	Included items	User manual
Fixtures and accessories	Fixtures	Order no: 84010103 - R-2 RGBW, white, 13 deg
		Order no: 84010104 - R-2 RGBW, black, 13 deg
		Order no: 84010119 - R-2 RGBW, white, 35 deg
		Order no: 84010119 - R-2 RGBW, White, 33 deg
		Order no: 84010120 - R-2 KdBW, black, 33 deg
		Order no: 84010101 - R-2 W, 3000K, Wille, 25 deg
		Order no: 84010102 - R-2 W, 3000K, black, 25 deg
		Order no: 84010109 - R-2 W, 4000K, White, 25 deg Order no: 84010110 - R-2 W, 4000K, black, 25 deg
	Accessories	, , ,
	Accessories	Order no: 83062011 - SGM USB uploader cable
		Order no: 80070229 - LumenRadio CRMX transmitter (DMX only)

<sup>\*</sup>Figures provided by manufacturer and obtained under manufacturer's test conditions

\*\*Goniometer Scan / SGM Illumination Lab 1.6.0.0

# PERMANENT DUTDOOR IN

G·Spot POI

**G**•Profile POI

G·Wash POI

G·1 Beam POI G·1 Wash POI

i•2 POI series i•5 POI series

# STALLATION

P•2 POI
P•5 POI series
Q•2 POI series
Q•7 POI series





#### The POIs

#### Permanent Outdoor Installation

#### SGM's new range of weather-resistant lighting fixtures for permanent outdoor installation.

The POIs are based on the familiar standard fixtures with the same optical performance and electrical components, but optimized for permanent outdoor installations. Engineered to endure even the most extreme weather conditions, the POIs take on rainy days, icy winters, dusty winds, extreme heat and salty sprays of seawater - eliminating the need to shield off the fixtures to protect them from the elements.

All POI fixtures are configured via RDM, IP66-rated, maintenance-free and come standard with a 5-year warranty. A patented dehumidification processor eliminates condensation, which prevents corrosion and ultimately prolongs the lifespan of the electronic components. This technology makes SGM the only true manufacturer of permanent outdoor LED installation products.

With the A-4 Art-Net to DMX converter, the POI fixtures become remotely accessible, allowing you to program your show, upload and schedule it from a remote location. If connected to the internet, it works as a remote monitoring device to notify the service provider of any irregularities within the fixtures.

Customization is part of the POI philosophy. The POI fixtures are available in white and black, as well as an array of custom RAL colors, to accommodate the requirements and high aesthetic standards of architects and designers.

#### **Features**

#### G-Spot POI

#### **LED Moving Head**

- Stunning gobo pattern projections
- No accumulation of dust and externally induced impact on internal optics, gobos and light source unit
- High-power RGBY LED light source
- 8°- 43° adjustable beam angle
- Excellent performance in any conditions

#### G-Profile POI

#### **LED Moving Head**

- Advanced and adjustable framing shutters
- No accumulation of dust and externally induced impact on internal optics, gobos and light source unit
- High-power RGBY LED light source
- 8°- 43° adjustable beam angle
- Excellent performance in any conditions

#### G·Wash POI

#### **LED Moving Head**

- Velvety smooth wash effects
- No accumulation of dust and externally induced impact on internal optics and light source unit
- High-power RGBY LED light source
- 9°- 73° adjustable beam angle
- Excellent performance in any conditions

#### G·1 Beam POI

#### **LED Moving Head**

- Sharply defined beam and speedy operation
- No accumulation of dust and externally induced impact on internal optics and light source unit
- High-power white LED light source
- Narrow 2.8° beam
- Excellent performance in any conditions

#### G·1 Wash POI

#### **LED Moving Head**

- Bright wash with full color mixing
- No accumulation of dust and externally induced impact on internal optics and light source unit
- 19 high-power R, G, B, W LEDs
- Narrow 8.5° beam
- Excellent performance in any conditions



- i-2 RGBW POI
- i-2 RED POI
- i-2 GREEN POI
- i-2 BLUE POI
- i-2 WHITE POI

#### LED Wash Light

- Narrow 8.5° beam for long-throw applications
- 69 high-power LEDs
- High output, low consumption
- Lightweight and compact construction
- Excellent performance in any conditions
- i-5 RGBW POI
- i.5 RED POI
- i-5 GREEN POI
- i.5 BLUE POI
- i-5 WHITE POI

#### LED Wash Light

- Narrow 8.5° beam for long-throw applications
- 203 high-power LEDs
- High output, low consumption
- Lightweight and compact construction
- Excellent performance in any conditions





#### P-2 POI

#### LED Wash Light

- RGBW LED wash light with interchangeable lens kits: 15°, 21° and 43°
- 18 high-power LEDs
- High output, low consumption
- 3 individually controllable segments
- Lightweight and compact construction
- Excellent performance in any conditions

#### P-5 POI

#### LED Wash Light

- RGBW LED wash light with interchangeable lens kits: 15°, 21° and 43°
- 44 high-power LEDs
- High output, low consumption
- Lightweight and compact construction
- Excellent performance in any conditions

#### P-5 W POI

#### LED Wash Light

- Cool white LED wash light with interchangeable lens kits: 15°, 21° and 43°
- 44 high-power LEDs
- High output, low consumption
- Lightweight and compact construction
- Excellent performance in any conditions





#### P-5 TW POI

#### LED Wash Light

- 2,200 K 5,300 K LED wash light with interchangeable lens kits: 15°, 21° and 43°
- 44 high-power tuneable white LEDs
- High output, low consumption
- Lightweight and compact construction
- Excellent performance in any conditions



#### Q-2 POI

#### LED Flood/Blind/Strobe Light

- RGBW LED flood/blind/strobe light
- 864 high-power LEDs
- High output, low consumption
- Suitable for multiple applications
- 3 individually controllable segments
- Lightweight and compact construction
- Excellent performance in any conditions

#### Q-2 W POI

#### LED Flood/Blind/Strobe Light

- White LED flood/blind/strobe light
- 432 cool white LEDs (5,700 K)
- High output, low consumption
- Suitable for multiple applications
- 12 individually controllable segments
- Lightweight and compact construction
- Excellent performance in any conditions

#### Q.7 POI

#### LED Flood/Blind/Strobe Light

- RGBW LED flood/blind/strobe light
- 2,000 high-power LEDs
- High output, low consumption
- Suitable for multiple applications
- Lightweight and compact construction
- Excellent performance in any conditions

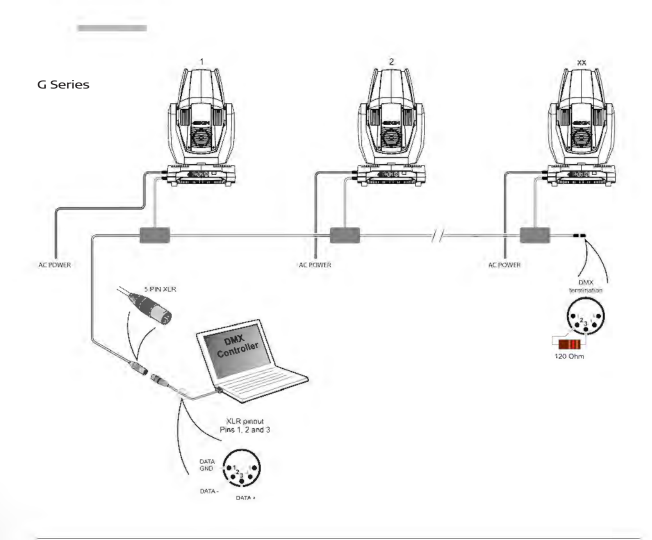
#### Q-7 W POI

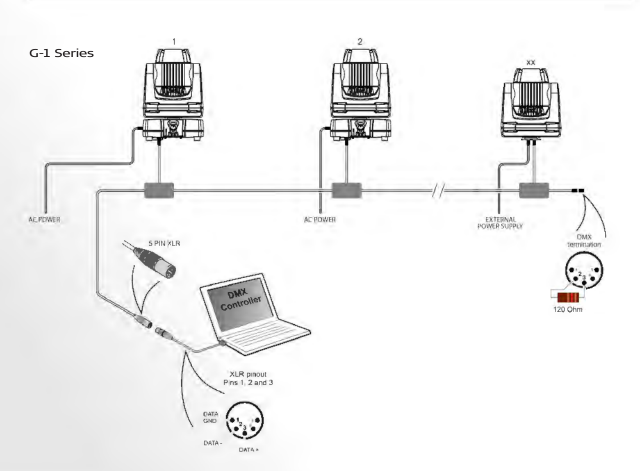
#### LED Flood/Blind/Strobe Light

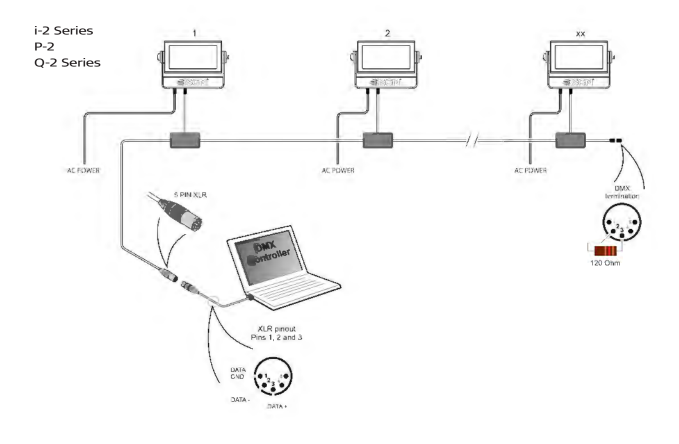
- White LED flood/blind/strobe light
- 1,000 cool white LEDs (5,700 K)
- High output, low consumption
- Suitable for multiple applications
  - Lightweight and compact construction
  - Excellent performance in any conditions

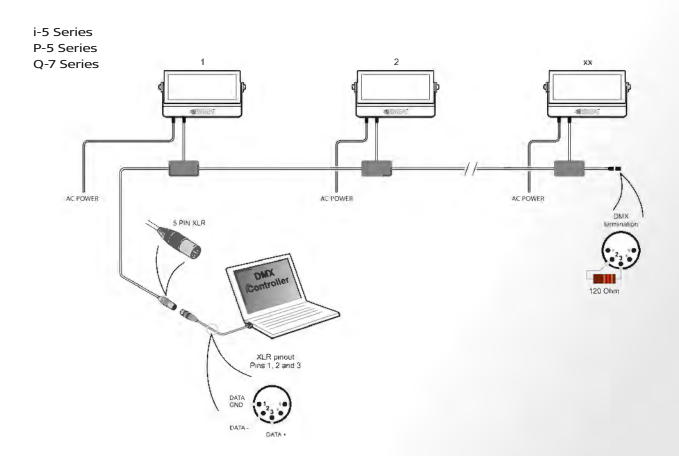


#### Connection diagrams









# G•Spot POI Specifications

Optics	Light source	High-power RGBY LED
	LEDs expected lifetime	50,000 hours*
	Zoom range, 16 bit	8° to 43° + pseudo zoom 1° to 43°
	Prism	4-facet rotating prism
	Frost	Variable 0% - 100%
Photometric	Light output	12,000 lm (all LEDs on)**
		3,000 lm (red)**
		3,100 lm (green)**
		1,400 lm (blue)**
	Color temperature range	2,000K - 10,000K
	Efficacy	12 lm/W
	Lineacy	12 111, 11
Gobos	Outside diameter	37.5 mm (Standard E size gobo)
00000	Maximum image diameter	30 mm
	Maximum thickness	1.1 mm black & white or 3.5 mm colored glass or textured gobos
	Glass gobo	Borosilicate high-temperature glass
	Metal gobo	Not recommended
	Wictal gobo	Not recommended
Features	Iris	1-100%, Pulse effects
reatures	Dimming	Electronic
	Strobe	
		Ultra-high-speed strobe effect (1-50Hz)
	Pan / tilt	540° / 270°
	Gobo wheels	2 independent rotatable gobo wheels:
		Gobo wheel 1: 5 indexable gobos + open
		Gobo wheel 2: 5 indexable gobos + open
	Effect wheels	2 independent effect wheels with semi-continuos effect
	Dehumidifier	Base / head
	Power/DMX indicator	Base
Electrical	AC power, nominal	100 - 240V 50/60 Hz
	AC power, max. rating	100 - 264V 50/60 Hz
	Power supply unit	Auto-ranging electronic switch-mode
	Main fuse	T12A-250V
	Max. power consumption	1,100 W
	Standby power	75 W
Programming and control	Protocol	USITT DMX512A
	Setting and addressing	RDM
	16-bit control	Dimmer, colors, pan/tilt, gobo index/rotation, zoom, focus
	Color temperature control	2,000K - 10,000K
	DMX channels	24, 30
Physical	Dimensions	Length (base): 470 mm (18.5 in.)
1		Length (head): 585 mm (23 in.)
		Width (base): 492 mm (19.4 in.)
		Width (head): 458 mm (18 in.)
		Height (head straight up): 805 mm (31.6 in.)
		Height (maximum): 821 mm (32.3 in.)
	Weight	52 kg (114 lbs.)
	Material	Aluminium, steel, plastic PA6.6
	IP class	IP66
	Corrosion class	C5-M
	Color options	White – RAL 9010
		Black – RAL 9004
		Custom color – any RAL
la stallation	AA	
Installation	Mounting points	Four times two quarter-turn locking points
	Orientation	Any
	Safety features	2 x attachment points for safety wire
		Minimum distance to combutible materials: 0.3mtr (11 ln.)
		Minimum distance to illuminated surfaces: 0.3mtr (11 In.)
Thermal	Temperature range, Operating	-40° to +50°C (-40° to +122°F)
	Temperature range, Start-up	-20° to +50°C (-4° to +122°F)
	Temperature range, Storage	-40° to +80°C (-40° to +176°F)
	Humidity	98%
	Cooling	Active
Connections	DMX data in/out	1 x 5 meter cable for DMX in and out
	Power	1 x 5 meter cable with bare ends
Certified to	CSA E60598-1, Ed:2 ***	
	CSA-E598-2-17-98, Ed: 1 ***	
Conforms to	UL Std. 1573 ***	
	2014/35/EU: Low Voltage Directive	EN 60598-1, EN 60598-2-17, EN 62471, EN 60529
	2014/30/EU: EMC Directive	EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3
	RoHS2 Directive	2011/65/EU
Included items	Included items	Two Omega brackets with 1/4-turn fasteners
		User manual
Fixtures and accessories	Fixtures	Order no: 80021052 - G-Spot Moving Head, POI, BL
		Order no: 80021055 - G-Spot Moving Head, POI, WH
		Order no: 80021059 - G-Spot Moving Head, POI, CU
	Calalan	Order no: 83061405 - Framing module for G-Spot with linear frost lens kit
	Cables	Order no: 83062011 - SGM USB uploader cable
		0.1 00000000 0 1 1
	Bracket Flightcase	Order no: 83060602 - Omega bracket Order no: 82051001 - Single flightcase G-Spot

<sup>\*\*</sup>Goniometer Scan / SGM Illumination Lab 1.6.0.0

\*\*\*Pending
BL = Black (RAL 9004) / WH = White (RAL 9010) / CU = Custom Color (Any RAL color)

# G•Profile POI Specifications

Optics	Light source	High-power RGBY LED
	LEDs expected lifetime	50,000 hours*
	Zoom range, 16 bit Prism	8° to 43° + pseudo zoom 1° to 43° 4-facet rotating prism
	Frost	Variable 0% - 100%
Photometric	Light output	10,000 lm (all LEDs on)**
		2,500 lm (red)**
		2,600 lm (green)**
	Color townsont we reman	1,200 lm (blue)**
	Color temperature range Efficacy	2,000K - 10,000K 10.5 lm/W
	Emedey	10.3 m) W
Gobos	Outside diameter	37.5 mm (Standard E size gobo)
	Maximum image diameter	30 mm
	Maximum thickness	1.1 mm black & white or 3.5 mm colored glass or textured gobos
	Glass gobo Metal gobo	Borosilicate high temperature glass  Not recommended
	eta. godo	Not recommended
eatures	Iris	1-100%, Pulse effects
	Dimming	Electronic
	Strobe	Ultra-high-speed strobe effect (1-50Hz)
	Pan / tilt	540° / 270°
	Gobo wheels	1 rotatable gobo wheels: 5 indexable gobos + open
	Framing	Rotatable framing module, +/- 45°
	Effect wheel	4 controllable shutter blades, individually adjustable +/- 30°  Effect wheel, continuous rotation with variable speed and direction
	Dehumidifier	Base / head
	Power/DMX indicator	Base
Electrical	AC power, nominal	100 - 240V 50/60 Hz
	AC power, max. rating	100 - 264V 50/60 Hz
	Power supply unit	Auto-ranging electronic switch-mode
	Main fuse  Max. power consumption	T12A-250V 1,100 W
	Standby power	75 W
	, p	
Programming and Control	Protocol	USITT DMX512A
	Setting and addressing	RDM
	16-bit control	Dimmer, colors, pan/tilt, gobo index/rotation, framing blades/rotation, zoom, focu
	Color temperature control	2,000K - 10,000K
	DMX channels	31, 46
Physical	Dimensions	Length (base): 470 mm (18.5 in.)
,		Length (head): 585 mm (23 in.)
		Width (base): 492 mm (19.4 in.)
		Width (head): 458 mm (18 in.)
		Height (head straight up): 805 mm (31.6 in.)
		Height (maximum): 821 mm (32.3 in.)
	Weight Material	52 kg (114 lbs.) Aluminium, steel, plastic PA6.6
	IP class	IP66
	Corrosion class	C5-M
	Color options	White – RAL 9010
		Black – RAL 9004
		Custom color – any RAL
Installation	Mounting points	Four times two quarter-turn locking points
Installation	Orientation	Any
Installation		Any 2 x attachment points for safety wire
nstallation	Orientation	Any
	Orientation Safety features	Any 2 x attachment points for safety wire Minimum distance to combutible materials: 0.3 mtr (11 ln.) Minimum distance to illuminated surfaces: 0.3 mtr (11 ln.)
	Orientation Safety features Temperature range, Operating	Any 2 x attachment points for safety wire Minimum distance to combutible materials: 0.3 mtr (11 ln.) Minimum distance to illuminated surfaces: 0.3 mtr (11 ln.)  -40° to +50°C (-40° to +122°F)
	Orientation Safety features  Temperature range, Operating Temperature range, Start-up	Any 2 x attachment points for safety wire Minimum distance to combutible materials: 0.3 mtr (11 ln.) Minimum distance to illuminated surfaces: 0.3 mtr (11 ln.)  -40° to +50°C (-40° to +122°F)  -20° to +50°C (-4° to +122°F)
	Orientation Safety features  Temperature range, Operating Temperature range, Start-up Temperature range, Storage	Any 2 x attachment points for safety wire Minimum distance to combutible materials: 0.3 mtr (11 ln.) Minimum distance to illuminated surfaces: 0.3 mtr (11 ln.)  -40° to +50°C (-40° to +122°F)  -20° to +50°C (-40° to +122°F)  -40° to +80°C (-40° to +176°F)
	Orientation Safety features  Temperature range, Operating Temperature range, Start-up Temperature range, Storage Humidity	Any 2 x attachment points for safety wire Minimum distance to combutible materials: 0.3 mtr (11 ln.) Minimum distance to illuminated surfaces: 0.3 mtr (11 ln.)  -40° to +50°C (-40° to +122°F) -20° to +50°C (-40° to +122°F) -40° to +80°C (-40° to +176°F) 98%
	Orientation Safety features  Temperature range, Operating Temperature range, Start-up Temperature range, Storage	Any 2 x attachment points for safety wire Minimum distance to combutible materials: 0.3 mtr (11 ln.) Minimum distance to illuminated surfaces: 0.3 mtr (11 ln.)  -40° to +50°C (-40° to +122°F)  -20° to +50°C (-40° to +122°F)  -40° to +80°C (-40° to +176°F)
Thermal	Orientation Safety features  Temperature range, Operating Temperature range, Start-up Temperature range, Storage Humidity	Any 2 x attachment points for safety wire Minimum distance to combutible materials: 0.3 mtr (11 ln.) Minimum distance to illuminated surfaces: 0.3 mtr (11 ln.)  -40° to +50°C (-40° to +122°F) -20° to +50°C (-40° to +122°F) -40° to +80°C (-40° to +176°F) 98%
Thermal	Orientation Safety features  Temperature range, Operating Temperature range, Start-up Temperature range, Storage Humidity Cooling	Any 2 x attachment points for safety wire Minimum distance to combutible materials: 0.3 mtr (11 In.) Minimum distance to illuminated surfaces: 0.3 mtr (11 In.)  -40° to +50°C (-40° to +122°F)  -20° to +50°C (-4° to +122°F)  -40° to +80°C (-40° to +176°F)  98% Active
Thermal	Orientation Safety features  Temperature range, Operating Temperature range, Start-up Temperature range, Storage Humidity Cooling  DMX data in/out Power	Any 2 x attachment points for safety wire Minimum distance to combutible materials: 0.3 mtr (11 ln.) Minimum distance to illuminated surfaces: 0.3 mtr (11 ln.)  -40° to +50°C (-40° to +122°F)  -20° to +50°C (-40° to +122°F)  -40° to +80°C (-40° to +176°F)  98% Active  1 x 5 meter cable for DMX in and out
Thermal	Orientation Safety features  Temperature range, Operating Temperature range, Start-up Temperature range, Storage Humidity Cooling  DMX data in/out Power  CSA E60598-1, Ed: 2 ***	Any 2 x attachment points for safety wire Minimum distance to combutible materials: 0.3 mtr (11 ln.) Minimum distance to illuminated surfaces: 0.3 mtr (11 ln.)  -40° to +50°C (-40° to +122°F)  -20° to +50°C (-40° to +122°F)  -40° to +80°C (-40° to +176°F)  98% Active  1 x 5 meter cable for DMX in and out
Thermal  Connections  Certified to	Orientation Safety features  Temperature range, Operating Temperature range, Start-up Temperature range, Storage Humidity Cooling  DMX data in/out Power  CSA E60598-1, Ed: 2 *** CSA-E598-2-17-98, Ed: 1 ***	Any 2 x attachment points for safety wire Minimum distance to combutible materials: 0.3 mtr (11 ln.) Minimum distance to illuminated surfaces: 0.3 mtr (11 ln.)  -40° to +50°C (-40° to +122°F)  -20° to +50°C (-40° to +122°F)  -40° to +80°C (-40° to +176°F)  98% Active  1 x 5 meter cable for DMX in and out
Thermal  Connections  Certified to	Orientation Safety features  Temperature range, Operating Temperature range, Start-up Temperature range, Storage Humidity Cooling  DMX data in/out Power  CSA E60598-1, Ed: 2 *** CSA-E598-2-17-98, Ed: 1 *** UL Std. 1573 ***	Any 2 x attachment points for safety wire Minimum distance to combutible materials: 0.3 mtr (11 in.) Minimum distance to illuminated surfaces: 0.3 mtr (11 in.)  -40° to +50°C (-40° to +122°F) -20° to +50°C (-4° to +122°F) -40° to +80°C (-40° to +176°F) 98% Active  1 x 5 meter cable for DMX in and out 1 x 5 meter cable with bare ends
Thermal  Connections  Certified to	Orientation Safety features  Temperature range, Operating Temperature range, Start-up Temperature range, Storage Humidity Cooling  DMX data in/out Power  CSA E60598-1, Ed: 2 *** CSA-E598-2-17-98, Ed: 1 ***	Any 2 x attachment points for safety wire Minimum distance to combutible materials: 0.3 mtr (11 in.) Minimum distance to illuminated surfaces: 0.3 mtr (11 in.)  -40° to +50°C (-40° to +122°F)  -20° to +50°C (-40° to +122°F)  -40° to +80°C (-40° to +176°F)  98% Active  1 x 5 meter cable for DMX in and out 1 x 5 meter cable with bare ends  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529
Thermal  Connections  Certified to	Orientation Safety features  Temperature range, Operating Temperature range, Start-up Temperature range, Storage Humidity Cooling  DMX data in/out Power  CSA E60598-1, Ed: 2 *** CSA-E598-2-17-98, Ed: 1 *** UL Std. 1573 *** 2014/35/EU: Low Voltage Directive	Any 2 x attachment points for safety wire Minimum distance to combutible materials: 0.3 mtr (11 in.) Minimum distance to illuminated surfaces: 0.3 mtr (11 in.)  -40° to +50°C (-40° to +122°F) -20° to +50°C (-4° to +122°F) -40° to +80°C (-40° to +176°F) 98% Active  1 x 5 meter cable for DMX in and out 1 x 5 meter cable with bare ends
Thermal  Connections  Certified to  Conforms to	Orientation Safety features  Temperature range, Operating Temperature range, Start-up Temperature range, Storage Humidity Cooling  DMX data in/out Power  CSA E60598-1, Ed: 2 *** CSA-E598-2-17-98, Ed: 1 *** UL Std. 1573 *** 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive	Any 2 x attachment points for safety wire Minimum distance to combutible materials: 0.3 mtr (11 ln.) Minimum distance to illuminated surfaces: 0.3 mtr (11 ln.)  -40° to +50°C (-40° to +122°F) -20° to +50°C (-4° to +122°F) -40° to +80°C (-40° to +176°F) 98% Active  1 x 5 meter cable for DMX in and out 1 x 5 meter cable with bare ends  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3
Thermal  Connections  Certified to  Conforms to	Orientation Safety features  Temperature range, Operating Temperature range, Start-up Temperature range, Storage Humidity Cooling  DMX data in/out Power  CSA E60598-1, Ed: 2 *** CSA-E598-2-17-98, Ed: 1 *** UL Std. 1573 *** 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive	Any 2 x attachment points for safety wire Minimum distance to combutible materials: 0.3 mtr (11 ln.) Minimum distance to illuminated surfaces: 0.3 mtr (11 ln.)  -40° to +50°C (-40° to +122°F)  -20° to +50°C (-40° to +122°F)  -40° to +80°C (-40° to +176°F)  98% Active  1 x 5 meter cable for DMX in and out 1 x 5 meter cable with bare ends  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3  2011/65/EU  Two Omega brackets with 1/4-turn fasteners
Thermal  Connections  Certified to  Conforms to	Orientation Safety features  Temperature range, Operating Temperature range, Start-up Temperature range, Storage Humidity Cooling  DMX data in/out Power  CSA E60598-1, Ed: 2 *** CSA-E598-2-17-98, Ed: 1 *** UL Std. 1573 *** 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive ROHS2 Directive	Any 2 x attachment points for safety wire Minimum distance to combutible materials: 0.3 mtr (11 ln.) Minimum distance to illuminated surfaces: 0.3 mtr (11 ln.)  -40° to +50°C (-40° to +122°F) -20° to +50°C (-4° to +122°F) -40° to +80°C (-40° to +176°F) 98% Active  1 x 5 meter cable for DMX in and out 1 x 5 meter cable with bare ends  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3 2011/65/EU
Thermal  Connections  Certified to  Conforms to  Included items	Orientation Safety features  Temperature range, Operating Temperature range, Start-up Temperature range, Storage Humidity Cooling  DMX data in/out Power  CSA E60598-1, Ed: 2 *** CSA-E598-2-17-98, Ed: 1 *** UL Std. 1573 *** 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive ROHS2 Directive Included items	Any 2 x attachment points for safety wire Minimum distance to combutible materials: 0.3 mtr (11 ln.) Minimum distance to illuminated surfaces: 0.3 mtr (11 ln.)  -40° to +50°C (-40° to +122°F) -20° to +50°C (-4° to +122°F) -40° to +80°C (-40° to +176°F) 98% Active  1 x 5 meter cable for DMX in and out 1 x 5 meter cable with bare ends  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3 2011/65/EU  Two Omega brackets with 1/4-turn fasteners User manual
Thermal  Connections  Certified to  Conforms to  Included items	Orientation Safety features  Temperature range, Operating Temperature range, Start-up Temperature range, Storage Humidity Cooling  DMX data in/out Power  CSA E60598-1, Ed: 2 *** CSA-E598-2-17-98, Ed: 1 *** UL Std. 1573 *** 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive ROHS2 Directive	Any 2 x attachment points for safety wire Minimum distance to combutible materials: 0.3 mtr (11 ln.) Minimum distance to illuminated surfaces: 0.3 mtr (11 ln.)  -40° to +50°C (-40° to +122°F) -20° to +50°C (-4° to +122°F) -40° to +80°C (-40° to +176°F) 98% Active  1 x 5 meter cable for DMX in and out 1 x 5 meter cable with bare ends  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3 2011/65/EU  Two Omega brackets with 1/4-turn fasteners User manual  Order no: 80021060 - G-Profile Moving Head, POI, BL
Thermal  Connections  Certified to  Conforms to  Included items	Orientation Safety features  Temperature range, Operating Temperature range, Start-up Temperature range, Storage Humidity Cooling  DMX data in/out Power  CSA E60598-1, Ed: 2 *** CSA-E598-2-17-98, Ed: 1 *** UL Std. 1573 *** 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive ROHS2 Directive Included items	Any 2 x attachment points for safety wire Minimum distance to combutible materials: 0.3 mtr (11 ln.) Minimum distance to illuminated surfaces: 0.3 mtr (11 ln.)  -40° to +50°C (-40° to +122°F) -20° to +50°C (-4° to +122°F) -40° to +80°C (-40° to +176°F) 98% Active  1 x 5 meter cable for DMX in and out 1 x 5 meter cable with bare ends  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3 2011/65/EU  Two Omega brackets with 1/4-turn fasteners User manual  Order no: 80021060 - G-Profile Moving Head, POI, BL Order no: 80021065 - G-Profile Moving Head, POI, WH
Thermal  Connections  Certified to  Conforms to  Included items	Orientation Safety features  Temperature range, Operating Temperature range, Start-up Temperature range, Storage Humidity Cooling  DMX data in/out Power  CSA E60598-1, Ed: 2 *** CSA-E598-2-17-98, Ed: 1 *** UL Std. 1573 *** 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive ROHS2 Directive Included items	Any 2 x attachment points for safety wire Minimum distance to combutible materials: 0.3 mtr (11 ln.) Minimum distance to illuminated surfaces: 0.3 mtr (11 ln.)  -40° to +50°C (-40° to +122°F) -20° to +50°C (-4° to +122°F) -40° to +80°C (-40° to +176°F) 98% Active  1 x 5 meter cable for DMX in and out 1 x 5 meter cable with bare ends  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3 2011/65/EU  Two Omega brackets with 1/4-turn fasteners User manual  Order no: 80021060 - G-Profile Moving Head, POI, BL Order no: 80021069 - G-Profile Moving Head, POI, WH Order no: 80021069 - G-Profile Moving Head, POI, CU
Installation  Thermal  Connections  Certified to  Conforms to  Included items  Fixtures and accessories	Orientation Safety features  Temperature range, Operating Temperature range, Start-up Temperature range, Storage Humidity Cooling  DMX data in/out Power  CSA E60598-1, Ed: 2 *** CSA-E598-2-17-98, Ed: 1 *** UL Std. 1573 *** 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive ROHS2 Directive Included items	Any 2 x attachment points for safety wire Minimum distance to combutible materials: 0.3 mtr (11 In.) Minimum distance to illuminated surfaces: 0.3 mtr (11 In.)  -40° to +50°C (-40° to +122°F) -20° to +50°C (-4° to +122°F) -40° to +80°C (-40° to +176°F) 98% Active  1 x 5 meter cable for DMX in and out 1 x 5 meter cable with bare ends  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3 2011/65/EU  Two Omega brackets with 1/4-turn fasteners User manual  Order no: 80021060 - G-Profile Moving Head, POI, BL Order no: 80021065 - G-Profile Moving Head, POI, WH
Thermal  Connections  Certified to  Conforms to  Included items	Orientation Safety features  Temperature range, Operating Temperature range, Start-up Temperature range, Storage Humidity Cooling  DMX data in/out Power  CSA E60598-1, Ed: 2 *** CSA-E598-2-17-98, Ed: 1 *** UL Std. 1573 *** 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive RoHS2 Directive Included items	Any 2 x attachment points for safety wire Minimum distance to combutible materials: 0.3 mtr (11 ln.) Minimum distance to illuminated surfaces: 0.3 mtr (11 ln.)  -40° to +50°C (-40° to +122°F) -20° to +50°C (-4° to +122°F) -40° to +80°C (-40° to +176°F) 98% Active  1 x 5 meter cable for DMX in and out 1 x 5 meter cable with bare ends  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3 2011/65/EU  Two Omega brackets with 1/4-turn fasteners User manual  Order no: 80021069 - G-Profile Moving Head, POI, BL Order no: 80021069 - G-Profile Moving Head, POI, CU Order no: 83061405 - Framing module for G-Spot with linear frost lens kit

<sup>\*</sup>Figures provided by manufacturer and obtained under manufacturer's test conditions

<sup>\*\*</sup>Goniometer Scan / SGM Illumination Lab 1.6.0.0

\*\*\*Pending
BL = Black (RAL 9004) / WH = White (RAL 9010) / CU = Custom Color (Any RAL color)

# G•Wash POI Specifications

Optics	Light source LEDs expected lifetime	High-power RGBY LED 50,000 hours*
	Beam angle	9° to 73°
	Beam shaper	Rotating and indexable
	Variable aperture	Intensity optimized / Projection optimized
	Fresnel lens diameter	200 mm (7.87 in.)
Photometric	Total output	13,500 lm (all LEDs on) **
		3,800 lm (red)**
		3,800 lm (green)**
		1,400 lm (blue)**
	Color temperature range	2,000K - 10,000K
	Efficacy Beam 50% angle	14 lm/W 9° to 46°
	Beam 10% angle	73° to 15°
Features	Dimming	Electronic
	Strobe	Ultra-high-speed strobe effect (1-50Hz)
	Pan/Tilt	540° / 270°
	Dehumidifier Power/DMX indicator	Base / Head Base
	rower/blvix indicator	D026
Electrical	AC Power, nominal	200 - 240V 50/60 Hz
	AC Power, max. Rating	190 - 264V 50/60 Hz
	Power supply unit	Auto-ranging electronic switch-mode
	Main fuse	T12A-250V
	Max. power consumption Standby power	1100 W 75 W
	Stallaby power	113"
Programming and control	Protocol	USITT DMX512A
	Setting and addressing	RDM
	16-bit control	Dimmer, color, pan/tilt, beam shaper index/rotation, zoom, focus
	Color temperature control	2,000K - 10,000K
	DMX channels	16, 19
Physical	Dimensions	Length (base): 470 mm (18.5 in.)
,		Length (head): 585 mm (23 in.)
		Width (base): 492 mm (19.4 in.)
		Width (head): 458 mm (18 in.)
		Height (head straight up): 805 mm (31.6 in.)
		Height (maximum): 821 mm (32.3 in.)
	Weight	49 kg (108 lbs.)
	Material IP class	Aluminium, steel, plastic PA6.6 IP66
	Corrosion class	C5-M
	Color options	White – RAL 9010
		Black – RAL 9004
		Custom color – any RAL
Installation	Mounting points	Four times two quarter-turn locking points
mstanation	Orientation	Any
	Safety features	2 x attachment points for safety wire
		Minimum distance to combutible materials: 0.3 mtr (11 ln.)
		Minimum distance to illuminated surfaces: 0.3 mtr (11 ln.)
Thermal	Temperature range Operating	-40° to +50°C (-40° to +122°F)
c.mai	Temperature range, Operating Temperature range, Start-up	-20° to +50°C (-4° to +122°F)
	Temperature range, Storage	-40° to +80°C (-40° to +176°F)
	Humidity	98%
	Cooling	Active
Connections	DNAY data in /out	1 u. F makes eahle for DBAV in and out
Connections	DMX data in/out Power	1 x 5 meter cable for DMX in and out 1 x 5 meter cable with bare ends
	rowei	1 x 3 meter cable with bare ends
Conforms to	2014/35/EU: Low Voltage Directive	EN 60598-1, EN 60598-2-17, EN 62471, EN 60529
	2014/30/EU: EMC Directive	EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3
	RoHS2 Directive	2011/65/EU
Included items	Included items	Two Omega brackets with 1/4 turn factorers
melauea items	Included items	Two Omega brackets with 1/4-turn fasteners User manual
		USC. Manda
Fixtures and accessories	Fixtures	Order no: 80021150 - G-Wash Moving Head, POI, BL
Tixtures and accessories		Order no: 80021155 - G-Wash Moving Head, POI, WH
Tixtures and accessories		
Tixtures and accessories		Order no: 80021159 - G-Wash Moving Head, POI, CU
Tixtures and accessories	Cables	Order no: 80021159 - G-Wash Moving Head, POI, CU Order no: 83062011 - SGM USB uploader cable
Tixtures and accessories	Cables Bracket Flightcase	Order no: 80021159 - G-Wash Moving Head, POI, CU

<sup>\*\*</sup>Goniometer Scan / SGM Illumination Lab 1.6.0.0

 $BL = Black \ (RAL\ 9004) \ / \ WH = White \ (RAL\ 9010) \ / \ CU = Custom\ Color\ (Any\ RAL\ color)$ 

#### G•1 Beam POI Specifications

Optics	Light source LEDs expected lifetime Beam angle(s) Focus	High-power white LED (6,500K) 50,000 hours* 2.8° 0.3°(Aperture pseudo zoom) Motorized focus
Photometric	Light source output Color temperature	62,000 lux at 3 m (9.8 ft.)* 6,500K
Gobos	Gobo wheel	19 gobos + 2 times open Oscillation effect Gobo shake Continuous scroll CW & CCW
Colors	Color wheel	14 colors + open Split color Continuous scroll CW & CCW
Features	Dimming Strobe Pan / tilt Pan modes: Built-in macro effects Dehumidifier Power/DMX indicator	Electronic Ultra-high-speed strobe effect (1-50 Hz) Endless / 240° 540°, 360°, 360° shortest path, continuous CW, continuous CCW 50 Head Yoke
Electrical incl. base	AC power, nominal AC power, max. rating Maximum inrush current @ 100VAC Maximum inrush current @ 240VAC Power supply unit Max. power consumption Standby power	100-240V 50/60 Hz 90-264V 50/60 Hz 2.2Amp 6.9Amp Auto-ranging electronic switch-mode 50W 8W
Electrical excl. base	AC power, nominal Max. power consumption	24VDC 50W
Programming and control	Protocol Setting and addressing Wireless DMX Cabled DMX 16-bit control DMX channels	USITT DMX512A  CRMX, W-DMX™ G2, W-DMX™ G3, W-DMX™ G4, W-DMX™ G4S  RDM  Software upgradable with SGM USB uploader cable (P/N:83062011)  LumenRadio CRMX  1 x 5 meter cable for DMX in and out  Dimmer, pan and tilt  12
Physical	Dimensions  Weight Material IP class Corrosion class Color options	Length (base): 219 mm (8.62 in.) Length (head incl. yoke): 288 mm (11.34 in.) Width (base): 255 mm (10.04 in.) Width (head): 150 mm (5.9 in.) Height (base): 90 mm (3.54 in.) Height (head straight up): 382 mm (15.04 in.) 8.0 kg (17.6 lbs.) Aluminium, steel, plastic PC/ASA, rubber IP66 C5-M White – RAL 9010 Black – RAL 9004 Custom color – any RAL
Installation	Mounting Orientation Safety features	Two quarter-turn locking points for one Omega bracket Any 2 x attachment points for safety wire Minimum distance to combustible materials: 0.3 m (11 in.) Minimum distance to illuminated surfaces: 0.3 m (11 in.)
Thermal	Temperature range, Operating Temperature range, Start-up Temperature range, Storage Humidity Cooling	-40° to +50°C (-40° to +122°F) -20° to +50°C (-4° to +122°F) -40° to +80°C (-40° to +176°F) 98% Passive
Connections	DMX data in/out Power	1 x 5 meter cable for DMX in and out 1 x 5 meter cable with bare ends
Conforms to	UL Std. 1573 *** 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive ROHS2 Directive	EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3 2011/65/EU
Included items	Included items	One Omega bracket with 1/4-turn fasteners User manual
Fixtures and accessories	Fixtures  Wireless transmitter Cables Bracket  Flightcase er and obtained under manufacturer's test co	Order no: 80100201 - G-1 Beam, POI, BL, Order no: 80100211 - G-1 Beam, POI, WH, Order no: 80100291 - G-1 Beam, POI, CU, Order no: 80070229 - Lumen Radio CRMX transmitter (DMX only) Order no: 83062011 - SGM USB uploader cable Order no: 83060602 - Omega bracket Order no: 83061707 - Ceiling mount for G-1 Order no: 82051004 - Flightcase for 4 pcs. G-1 Beam

<sup>\*</sup>Figures provided by manufacturer and obtained under manufacturer's test conditions

<sup>\*\*</sup>Photometrics / SGM Illumination Lab 1.6.0.0

\*\*\*Pending

BL = Black (RAL 9004) / WH = White (RAL 9010) / CU = Custom Color (Any RAL color)

# G•1 Wash POI Specifications

Optics	Light source	19 LEDs in total RED 4 pcs. Green 4 pcs.
	LEDs expected lifetime	Blue 4 pcs. White 7 pcs. (5,700K) 50,000 hours*
	Beam angle(s)	8.5°
Photometric	Total output	5,000 lux at 3 m (9.8 ft.)**
Features	Dimming Strobe Pan / tilt Pan modes: Built-in macro effects Dehumidifier Power/DMX indicator	Electronic Ultra high-speed strobe effect (1-50 Hz) Endless / 240° 540°, 360°, 360° shortest path, continuous CW, continuous CCW 50 Head Yoke
Electrical incl. base	AC power, nominal AC power, max. rating Maximum inrush current @ 100VAC Maximum inrush current @ 240VAC Power supply unit Max. power consumption Standby power	100-240V 50/60 Hz 90-264V 50/60 Hz 2.2Amp 6.9Amp Auto-ranging electronic switch-mode 60W 8W
Electrical excl. base	AC power, nominal Max. power consumption	24VDC 60W
Programming and control	Protocol  Setting and addressing  Wireless DMX Cabled DMX 16-bit control DMX channels	USITT DMX512A  CRMX, W-DMX™ G2, W-DMX™ G3, W-DMX™ G4, W-DMX™ G4S  RDM  Software upgradable with SGM USB uploader cable (P/N:83062011)  LumenRadio CRMX  1 x 5 meter cable for DMX in and out  Dimmer, pan and tilt  13
Physical	Dimensions  Weight Material IP class Corrosion class Color options	Length (base): 219 mm (8.62 in.) Length (head incl. yoke): 288 mm (11.34 in.) Width (base): 255 mm (10.04 in.) Width (head): 150 mm (5.9 in.) Height (base): 90 mm (3.54 in.) Height (head straight up): 382 mm (15.04 in.) 7.7 kg (17 lbs.) Aluminium, steel, plastic PC/ASA, rubber IP66 C5-M White – RAL 9010 Black – RAL 9004 Custom color – any RAL
Installation	Mounting Orientation Safety features	Two quarter-turn locking points for one Omega bracket Any 2 x attachment points for safety wire Minimum distance to combustible materials: 0.3 m (11 in.) Minimum distance to illuminated surfaces: 0.3 m (11 in.)
Thermal	Temperature range, Operating Temperature range, Start-up Temperature range, Storage Humidity Cooling	-40° to +50°C (-40° to +122°F) -20° to +50°C (-4° to +122°F) -40° to +80°C (-40° to +176°F) 98% Passive
Connections	DMX data in/out Power	1 x 5 meter cable for DMX in and out 1 x 5 meter cable with bare ends
Conforms to	2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive RoHS2 Directive	EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3 2011/65/EU
Included items	Included items	One Omega bracket with 1/4-turn fasteners User manual
Fixtures and accessories	Fixtures  Wireless transmitter Cables Bracket	Order no: 80100401 - G-1 Wash, POI, BL Order no: 80100411 - G-1 Wash, POI, WH Order no: 80100491 - G-1 Wash, POI, CU Order no: 80070229 - Lumen Radio CRMX transmitter (DMX only) Order no: 83062011 - SGM USB uploader cable Order no: 83060602 - Omega bracket Order no: 83061707 - Ceiling mount for G-1
	Flightcase	Order no: 82051006 - Flightcase for 4 pcs. G-1 Wash

<sup>\*\*</sup>Photometrics / SGM Illumination Lab 1.6.0.0

BL = Black (RAL 9004) / WH = White (RAL 9010) / WH = White (RAL 9010) / CU = Custom Color (Any RAL color)

# i•2 POI Series Specifications

Optics	Light source	69 LEDs in total RGBW: red 18 pcs., green 18 pcs., blue 9 pcs., white 24 pcs. (5,700K) RED, GREEN, BLUE, WHITE: 69 pcs. (5,700K)
	LEDs expected lifetime	50,000 hours*
	Lens option	8.5°
	Diffusion filters (optional)	18°, 40°, 60°x10° (elliptical)
	Honeycomb (optional)	Internal
Photometrics	Light output RGBW (all LEDs on)*	8,100 lm (RED: 1,400*, GREEN: 2,400*, BLUE: 300*, WHITE: 5,200*)
	Efficacy	RGBW: 40.5 lm/W. WHITE: 72.5 lm/W, RED: 23.5 lm/W, GREEN: 41.5 lm/W
	Light output White	14,500 lm*
	Color temperature White	5,700 K
	Light output Red Light output Green	4,700 lm* 8,300 lm*
		0.4000
Features	Tilt Dehumidifier	0 - 190° Head
	Power/DMX indicator	Head
	1 one 1/ bitin maleator	
Electrical	AC power nominal	100 - 277V 50/60Hz
	AC power max rating	90 - 305V 50/60Hz
	Max. inrush current @ 240VAC	75A
	Maximum power consumption	275 W (all LEDs on)
	Typical power consumption Power factor	200 W (all LEDs on)
	rower factor	0.98 PF (230 V)
Programming and control	Protocol	USITT DMX512 A
	Setting and addressing	RDM
		Software upgradable via uploader cable (P/N:83062011)
	DMX channels	RGBW: 3, 4, 6, 8. WHITE, RED, GREEN, BLUE: 1, 2
Physical	Dimensions (L x H x W)	334 x 223 x 105 mm (13,2 x 8,8 x 4.1 in)
	Weight	6.1 kg (13.4 lbs.)
	Material	Aluminium
	Lens	PE and tempered glass front
	IP class	IP66
	Corrosion Class Color options	C5-M Black – RAL 9004, White – RAL 9010, Custom color – any RAL
	Color options	black - IAL 3004, White - IAL 3010, custom color - any IAL
Installation	Mounting points	Two quarter-turn locking points for one Omega bracket
	Orientation	Any Floor stand (included) or hanging (Omega bracket included)
	Rigging possibilities Safety features	Floor stand (included) or hanging (Omega bracket included) Bottom mount for safety wire
	Safety features	Min. dist. to combustible materials/illuminated surfaces: 0.3 m (11 in.)
Thermal	Tomporature range Operating	-40° to +50°C (-40° to +122°F)
THEITIAI	Temperature range, Operating Temperature range, Start-up	-20° to +50°C (-4° to +122°F)
	Temperature range, Storage	-40° to +80°C (-40° to +176°F)
	Humidity (max.)	98%
	Cooling	Active, forced air, temperature-regulated, low noise
Connections	DMX data in/out	1 x 5 meter cable for DMX in and out
Connections	DMX data in/out Power	1 x 5 meter cable for DMX in and out 1 x 5 meter cable with bare ends
	Power	1 x 5 meter cable with bare ends
	Power 2014/35/EU: Low Voltage Directive	1 x 5 meter cable with bare ends EN 60598-1, EN 60598-2-17, EN 62471, EN 60529
	Power	1 x 5 meter cable with bare ends
Conforms to	Power  2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive ROHS2 Directive	1 x 5 meter cable with bare ends EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3 2011/65/EU
Conforms to	Power  2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive	1 x 5 meter cable with bare ends EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3 2011/65/EU Floor stand (incl. screws)
Conforms to	Power  2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive ROHS2 Directive	1 x 5 meter cable with bare ends EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3 2011/65/EU
Conforms to Included items	Power  2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive RoHS2 Directive Included items	1 x 5 meter cable with bare ends EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3 2011/65/EU Floor stand (incl. screws) 1 Omega bracket User manual
Conforms to Included items	Power  2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive ROHS2 Directive	1 x 5 meter cable with bare ends  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529  EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3  2011/65/EU  Floor stand (incl. screws)  1 Omega bracket  User manual  Order no: 80031200 - i-2 RGBW Wash, 8.5deg, POI, Black**
Conforms to Included items	Power  2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive RoHS2 Directive Included items	1 x 5 meter cable with bare ends EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3 2011/65/EU Floor stand (incl. screws) 1 Omega bracket User manual Order no: 80031200 - i-2 RGBW Wash, 8.5deg, POI, Black** Order no: 80031202 - i-2 RED Wash, 8.5deg, POI, Black**
Conforms to Included items	Power  2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive RoHS2 Directive Included items	1 x 5 meter cable with bare ends EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3 2011/65/EU Floor stand (incl. screws) 1 Omega bracket User manual Order no: 80031200 - i-2 RGBW Wash, 8.5deg, POI, Black** Order no: 80031202 - i-2 RED Wash, 8.5deg, POI, Black** Order no: 80031203 - i-2 GREEN Wash, 8.5deg, POI, Black**
Conforms to Included items	Power  2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive RoHS2 Directive Included items	1 x 5 meter cable with bare ends EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3 2011/65/EU  Floor stand (incl. screws) 1 Omega bracket User manual  Order no: 80031200 - i-2 RGBW Wash, 8.5deg, POI, Black** Order no: 80031202 - i-2 RED Wash, 8.5deg, POI, Black** Order no: 80031203 - i-2 GREEN Wash, 8.5deg, POI, Black** Order no: 80031204 - i-2 BLUE Wash, 8.5deg, POI, Black**
Conforms to Included items	Power  2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive RoHS2 Directive Included items	1 x 5 meter cable with bare ends  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3 2011/65/EU  Floor stand (incl. screws) 1 Omega bracket User manual  Order no: 80031200 - i-2 RGBW Wash, 8.5deg, POI, Black** Order no: 80031202 - i-2 RED Wash, 8.5deg, POI, Black** Order no: 80031204 - i-2 BLUE Wash, 8.5deg, POI, Black** Order no: 80031205 - i-2 WHITE Wash, 8.5deg, POI, Black**
Conforms to Included items	Power  2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive RoHS2 Directive Included items  Fixtures  Cables	1 x 5 meter cable with bare ends  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529  EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3  2011/65/EU  Floor stand (incl. screws)  1 Omega bracket  User manual  Order no: 80031200 - i-2 RGBW Wash, 8.5deg, POI, Black**  Order no: 80031202 - i-2 RED Wash, 8.5deg, POI, Black**  Order no: 80031203 - i-2 GREEN Wash, 8.5deg, POI, Black**  Order no: 80031205 - i-2 WHITE Wash, 8.5deg, POI, Black**  Order no: 80031205 - i-2 WHITE Wash, 8.5deg, POI, Black**  Order no: 80031205 - i-2 WHITE Wash, 8.5deg, POI, Black**
Conforms to Included items	Power  2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive RoHS2 Directive Included items	1 x 5 meter cable with bare ends  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529  EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3  2011/65/EU  Floor stand (incl. screws)  1 Omega bracket  User manual  Order no: 80031200 - i-2 RGBW Wash, 8.5deg, POI, Black**  Order no: 80031202 - i-2 RED Wash, 8.5deg, POI, Black**  Order no: 80031203 - i-2 GREEN Wash, 8.5deg, POI, Black**  Order no: 80031204 - i-2 BLUE Wash, 8.5deg, POI, Black**  Order no: 80031205 - i-2 WHITE Wash, 8.5deg, POI, Black**  Order no: 80031205 - i-2 WHITE Wash, 8.5deg, POI, Black**  Order no: 83062011 - SGM USB uploader cable  Order no: 83060602 - Omega bracket
Conforms to Included items	Power  2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive ROHS2 Directive Included items  Fixtures  Cables Bracket	1 x 5 meter cable with bare ends  EN 60598-1, EN 60598-2-17, EN 62471, EN 60529  EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3  2011/65/EU  Floor stand (incl. screws)  1 Omega bracket  User manual  Order no: 80031200 - i-2 RGBW Wash, 8.5deg, POI, Black**  Order no: 80031202 - i-2 RED Wash, 8.5deg, POI, Black**  Order no: 80031203 - i-2 GREEN Wash, 8.5deg, POI, Black**  Order no: 80031205 - i-2 WHITE Wash, 8.5deg, POI, Black**  Order no: 80031205 - i-2 WHITE Wash, 8.5deg, POI, Black**  Order no: 80031205 - i-2 WHITE Wash, 8.5deg, POI, Black**
Connections  Conforms to  Included items  Fixtures and accessories	Power  2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive ROHS2 Directive Included items  Fixtures  Cables Bracket	1 x 5 meter cable with bare ends EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3 2011/65/EU  Floor stand (incl. screws) 1 Omega bracket User manual  Order no: 80031200 - i-2 RGBW Wash, 8.5deg, POI, Black** Order no: 80031202 - i-2 RED Wash, 8.5deg, POI, Black** Order no: 80031203 - i-2 GREEN Wash, 8.5deg, POI, Black** Order no: 80031204 - i-2 BLUE Wash, 8.5deg, POI, Black** Order no: 80031205 - i-2 WHITE Wash, 8.5deg, POI, Black** Order no: 83062011 - SGM USB uploader cable Order no: 83060602 - Omega bracket Order no: 83061127 - Accessory holder i-2/P-2 series
Conforms to Included items	Power  2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive ROHS2 Directive Included items  Fixtures  Cables Bracket	1 x 5 meter cable with bare ends EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3 2011/65/EU  Floor stand (incl. screws) 1 Omega bracket User manual  Order no: 80031200 - i-2 RGBW Wash, 8.5deg, POI, Black** Order no: 80031202 - i-2 RED Wash, 8.5deg, POI, Black** Order no: 80031203 - i-2 GREEN Wash, 8.5deg, POI, Black** Order no: 80031205 - i-2 WHITE Wash, 8.5deg, POI, Black** Order no: 80031205 - i-2 WHITE Wash, 8.5deg, POI, Black** Order no: 83062011 - SGM USB uploader cable Order no: 83061027 - Accessory holder i-2/P-2 series Order no: 83061127 - Accessory holder i-2/P-2 series

Illumination Lob Figures provided by manufacturer and obtained under manufacturer's test conditions \*\*Housings are also available in white or a custommade RAL color

# i•5 POI Series Specifications

Optics	Light source	203 LEDs in total RGBW: red 48 pcs., green 51 pcs., blue 48 pcs., white 56 pcs. (5,700K)
		RED, GREEN, BLUE, WHITE: 203 pcs. (5,700K)
	LEDs expected lifetime	50,000 hours*
	Lens option	8.5°
	Diffusion filters (optional)	18°, 40°, 60°x10° (elliptical)
	Honeycomb (optional)	Internal
Photometrics	Light output RGBW (all LEDs on)*	19,800 lm (RED: 3,600*, GREEN: 6,000*, BLUE: 1,100*, WHITE: 8,400)
	Light output White	35,100 lm*
	Efficacy	RGBW: 47 lm/W. WHITE: 83.6 lm/W
Features	Tilt	0 - 190°
	Dehumidifier	Base / head
	Power/DMX indicator	Base
Electrical	AC power nominal	208 - 240 V nominal 50/60 Hz
	AC power max rating	190 - 264V 50/60Hz
	Maximum inrush current @ 240VAC	20A
	Maximum power consumption	450 W (all LEDs on)
	Typical power consumption	420 W (all LEDs on)
	Power factor	0.98 PF (230 V)
Programming and control	Protocol	USITT DMX512 A
	Setting and addressing	RDM
		Software upgradable with SGM USB uploader cable (P/N:83062011)
	DMX channels	RGBW: 3, 4, 6, 8, 9, 10. WHITE, RED, GREEN, BLUE: 1, 2
Physical	Dimensions (L x H x W)	497 x 268 x 122 mm (19.6 x 10.6 x 4.8 in)
	Weight	8.9 kg (19.6 lbs.)
	Material	Aluminium
	Lens	PE and tempered glass front
	IP class	IP66
	Corrosion class	C5-M
	Color options	Black – RAL 9004, White – RAL 9010, Custom color – any RAL
Installation	Mounting points	Two times two quarter-turn locking points for one or two Omega brackets
	Orientation	Any
	Rigging possibilities	Floor stand (included) or hanging (Omega bracket included)
	Safety features	Bottom mount for safety wire
		Min.dist. to combustible materials/illuminated surfaces: 0.3 m (11 in.)
Thermal	Temperature range, Operating	-40° to +50°C (-40° to +122°F)
	Temperature range, Start-up	-20° to +50°C (-4° to +122°F)
	Temperature range, Sorage	-40° to +80°C (-40° to +176°F)
	Humidity (max.)	98%
	Cooling	Active, forced air, temperature-regulated, low noise
Connections	DMX data in/out	1 x 5 meter cable for DMX in and out
	Power	1 x 5 meter cable with bare ends
Conforms to	2014/35/EU: Low Voltage Directive	EN 60598-1, EN 60598-2-17, EN 62471, EN 60529
	2014/30/EU: EMC Directive	EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3
	RoHS2 Directive	2011/65/EU
Included items	Included items	Floor stand (incl. screws)
		2 pcs. Omega bracket
		User manual
Fixtures and accessories	Fixtures	Order no: 80031400 - i-5 RGBW Wash, 8.5deg, POI, Black**
		Order no: 80031400 - 1-5 RED Wash, 8.5deg, POI, Black**
		Order no: 80031403 - i-5 GREEN Wash, 8.5deg, POI, Black**
		Order no: 80031404 - i-5 BLUE Wash, 8.5deg, POI, Black**
		Order no: 80031405 - i-5 WHITE Wash, 8.5deg, POI, Black**
	Cables	Order no: 83062011 - SGM USB uploader cable
	Bracket	Order no: 83060602 - Omega bracket
		Order no: 83060603 - BCC-2 Dual bracket
		Order no: 83060604 - BCC-4 Quad bracket
	D days	Order no: 83060610 - Floorstand for P/Q /X series with 1/4-turn fasteners
	Barndoor	Order no: 83061119 - Accessory holder i-5/P-5
		Order no: 83061120 - Barndoor 4-way, i-5/P-5/X-5/Q-7 Order no: 83061121 - Barndoor 8-way, i-5/P-5/X-5/Q-7
		Order no: 83061121 - Barndoor 8-way, i-5/P-5/X-5/Q-7 Order no: 83061122 - Color frame, i-5/P-5/X-5/Q-7
	Flightcase	Order no: 83051122 - Color frame, 1-5/P-5/X-5/Q-7  Order no: 82051501 - Flightcase for 4 pcs. of i-5/P-5/Q-7/X-5
	0	

<sup>\*\*</sup>Housings are also available in white or a custommade RAL color

 $<sup>\</sup>label{lem:figures} \textit{Figures provided by manufacturer and obtained under manufacturer's test conditions}$ 

### P•2 POI Specifications

Optics	Light source	18 x high-power 10W RGBW LEDs
	LEDs expected lifetime	50,000 hours*
	Interchangable lens option	15°, 21° & 43°
Photometric	Light output	6,300 lm** (43° lens)
	Efficacy	31,5 lm/W
Features	Tilt	0 - 190°
	LED panel	3 individually controllable segments
	Dehumidifier	Head
	Power/DMX indicator	Head
Electrical	AC power nominal	100 - 277V 50/60Hz
	AC power max rating	90 - 305V 50/60Hz
	Maximum inrush current @ 240VAC	75A
	Maximum power consumption	275 W (all LEDs on)
	Typical power consumption	200 W (all LEDs on)
	Power factor	0.98 PF (230 V)
Programming and control	Protocol	USITT DMX512 A
	Setting and addressing	RDM
		Software upgradable with SGM USB uploader cable (P/N:83062011)
	DMX channels	3, 6, 9, 12, 15 or 22
Dhysiaal	Dimensions (c. 11, 11)	224 222 105 /12 2 0 0 1 1 1
Physical	Dimensions (L x H x W)	334 x 223 x 105 mm (13.2 x 8.8 x 4.1 in)
	Weight	6.1 kg (13.4 lbs.)
	Material	Aluminium PE and tempered glass front
	Lens	PE and tempered glass front
	IP class	IP66
	Corrosion class Color options	C5-M White – RAL 9010
	Color options	Black – RAL 9004
		Custom color – any RAL
		Custom color – any nac
Installation	Mounting points	Two quarter-turn locking points for one Omega bracket
	Orientation	Any
	Rigging possibilities	Floor stand (included) or hanging (Omega clamp included)
	Safety features	Bottom mount for safety wire
	11.	Minimum distance to combustible materials: 0.3 m (11 in.)
		Minimum distance to illuminated surfaces: 0.3 m (11 in.)
Thermal	Temperature range, Operating	-40° to +50°C (-40° to +122°F)
	Temperature range, Start-up	-20° to +50°C (-4° to +122°F)
	Temperature range, Storage	-40° to +80°C (-40° to +176°F)
	Humidity (max.)	0,98
	Cooling	Active, forced air, temperature-regulated, low noise
Connections	DMX data in/out	1 x 5 meter cable for DMX in and out
	Power	1 x 5 meter cable with bare ends
0 1:0 11		
Certified to	CSA E60598-1:02, Ed: 2 ***	
Conforms +-	CSA-E598-2-17-98, Ed: 1 ***	
Conforms to	UL Std. 1573 ***	EN COPOR 4 EN COPOR 2 47 EN C2474 EN COPOR
	2014/35/EU: Low Voltage Directive	EN 60598-1, EN 60598-2-17, EN 62471, EN 60529
	2014/30/EU: EMC Directive	EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3
	RoHS2 Directive	2011/65/EU
Included items	Included items	Floor stand (incl. screws)
melaueu itemis	melducu items	
		1 Omega bracket User manual
Fixtures and accessories	Fixtures	Order no: 80030900 - P-2 Wash, 43deg, POI, BL
		Order no: 80030940 - P-2 Wash, 43deg, POI, WH
		Order no: 80030970 - P-2 Wash, 43deg, POI, CU
		Order no: 80030901 - P-2 Wash, 21deg, POI, BL
		Order no: 80030941 - P-2 Wash, 21deg, POI, WH
		Order no: 80030971 - P-2 Wash, 21deg, POI, CU
		Order no: 80030902 - P-2 Wash, 15deg, POI, BL
		Order no: 80030942 - P-2 Wash, 15deg, POI, WH
		Order no: 80030972 - P-2 Wash, 15deg, POI, CU
	Cables	Order no: 83062011 - SGM USB uploader cable
	Lens/s	Order no: 83061134 - P-2, Lens kit (43°)
		Order no: 83061133 - P-2, Lens kit (21°)
		Order no: 83061132 - P-2, Lens kit (15°)
	Bracket	Order no: 83060602 - Omega bracket
	Barndoor	Order no: 83061127 - Accessory Holder i-2/P-2 series
		Order no: 83061129 - Barndoor 4-way, i-2/P-2/Q-2 series
		Order no: 83061130 - Barndoor 8-way, i-2/P-2/Q-2 series
		Order no: 83061131 - Color frame, i-2/P-2/Q-2 series
	Flightcase	Order no: 82051503 - Flightcase for 4 pcs. of i-2/P-2/Q-2 incl. barndoors
	rer and obtained under manufacturer's test con	nditions

<sup>\*</sup>Figures provided by manufacturer and obtained un \*\*Goniometer Scan / SGM Illumination Lab 1.6.0.0

<sup>\*\*\*</sup>Pending
BL = Black (RAL 9004) / WH = White (RAL 9010) / CU = Custom Color (Any RAL color)

## P•5 POI Specifications

Optics	Light source LEDs expected lifetime Interchangable lens option	44 x high-power 10W RGBW LEDs 50,000 hours* 15", 21" & 43"
Photometric	Light output Efficacy	19,300 lm** (43° lens) 46 lm/W
Features	Tilt Dehumidifier Power/DMX indicator	0 - 190° Base / head Base
Electrical	AC power Maximum inrush current @ 240VAC Maximum power consumption Typical power consumption Power factor	208 - 240V nominal 50/60Hz 20A 450 W (all LEDs on) 420 W (all LEDs on) 0.98 PF (230 V)
Programming and control	Protocol Setting and addressing DMX channels	USITT DMX512 A RDM Software upgradable with SGM USB uploader cable (P/N:83062011) 3, 4, 6, 8, 9 or 10
Physical	Dimensions (L x H x W) Weight Material Lens IP class Corrosion class Color options	497 x 268 x 122 mm (19.6 x 10.6 x 4.8 in) 8.9 kg (19.6 lbs.) Aluminium PE and tempered glass front IP66 C5-M White – RAL 9010 Black – RAL 9004 Custom color – any RAL
Installation	Mounting points Orientation Rigging possibilities Safety features	Two times two quarter-turn locking points for one or two Omega brackets Any Floor stand (included) or hanging (Omega clamps included) Bottom mount for safety wire Minimum distance to combustible materials: 0.3 m (11 in.) Minimum distance to illuminated surfaces: 0.3 m (11 in.)
Thermal	Temperature range, Operating Temperature range, Start-up Temperature range, Storage Humidity (max.) Cooling	-40° to +50°C (-40° to +122°F) -20° to +50°C (-4° to +122°F) -40° to +80°C (-40° to +176°F) 98% Active, forced air, temperature-regulated, low noise
Connections	DMX data in/out Power	1 x 5 meter cable for DMX in and out 1 x 5 meter cable with bare ends
Certified to	CSA Std. C22.2 No. 166 ***	
Conforms to	UL Std. 1573 *** 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive RoHS2 Directive	EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3 2011/65/EU
Included items	Included items	Floor stand (incl. screws) 2 pcs. Omega brackets User manual
Fixtures and accessories	Fixtures  Lens/s	Order no: 80030700 - P-5 Wash, 43deg, POI, BL Order no: 80030770 - P-5 Wash, 43deg, POI, WH Order no: 80030770 - P-5 Wash, 43deg, POI, CU Order no: 80030771 - P-5 Wash, 21deg, POI, BL Order no: 80030731 - P-5 Wash, 21deg, POI, WH Order no: 80030731 - P-5 Wash, 21deg, POI, CU Order no: 80030702 - P-5 Wash, 15deg, POI, BL Order no: 80030732 - P-5 Wash, 15deg, POI, WH Order no: 80030732 - P-5 Wash, 15deg, POI, WH Order no: 80030772 - P-5 Wash, 15deg, POI, CU Order no: 83061118 - P-5, Lens kit (43") Order no: 83061117 - P-5, Lens kit (55")
	Cables Brackets	Order no: 83061116 - P-5, Lens kit (15*) Order no: 83062011 - SGM USB uploader cable Order no: 83060603 - BCC-2 Dual bracket Order no: 83060604 - BCC-4 Quad bracket Order no: 830606002 - Omega bracket Order no: 830660002 - Omega bracket
	Floorstand Barndoor	Order no: 83060610 - Floorstand for i, P, Q and X series with 1/4-turn fasteners Order no: 83061119 - Accessory holder i-5/P-5 Series Order no: 83061120 - Barndoor 4-way, i-5/P-5/X-5/Q-7 Series Order no: 83061121 - Barndoor 8-way, i-5/P-5/X-5/Q-7 Series Order no: 83061122 - Color frame, i-5/P-5/X-5/Q-7 Series
	Flightcase rer and obtained under manufacturer's test co	Order no: 82051501 - Flightcase for 4 pcs. of i-5/P-5/Q-7/X-5 Order no: 82051502 - Flightcase for 4 pcs. of i-5/P-5/Q-7/X-5 incl. barndoors

<sup>\*</sup>Figures provided by manufacturer and obtained under manufacturer's test conditions
\*\*Coniometer Scan / SGM Illumination Lab 1.6.0.0

\*\*\*Pending
BL = Black (RAL 9004) / WH = White (RAL 9010) / CU = Custom Color (Any RAL color)

## P•5 W POI Specifications

Optics	Light source	44 x high-power 10W cool white LEDs (6,400K)
	LEDs expected lifetime	50,000 hours*
	Interchangable lens option	15°, 21° & 43°
Photometric	Light output	23,700 lm** (43° lens)
	Efficacy	56,4 lm/W
		A A
Features	Tilt	0 - 190°
	Dehumidifier	Base / head
	Power/DMX indicator	Base
Electrical	AC	200 240//
Electrical	AC power	208 - 240V nominal 50/60Hz
	Maximum inrush current @ 240VAC	20A 450 W (all LEDs on)
	Maximum power consumption	· · ·
	Typical power consumption Power factor	420 W (all LEDs on) 0.98 PF (230 V)
	rowel factor	0.98 PT (250 V)
Programming and control	Protocol	USITT DMX512 A
	Setting and addressing	RDM
		Software upgradable with SGM USB uploader cable (P/N:83062011)
	DMX channels	1 or 2 DMX channels
Physical	Dimensions (L x H x W)	497 x 268 x 122 mm (19.6 x 10.6 x 4.8 in)
	Weight	8.9 kg (19.6 lbs.)
	Material	Aluminium
	Lens	PE and tempered glass front
	IP class	IP66
	Corrosion class	C5-M
	Color options	White – RAL 9010
		Black – RAL 9004
		Custom color – any RAL
Installation	Mounting points	2 x two quarter-turn locking points for one or two Omega brackets
	Orientation	Any
	Rigging possibilities	Floor stand (included) or hanging (Omega clamps included)
	Safety features	Bottom mount for safety wire
		Minimum distance to combustible materials: 0.3 m (11 in.)
		Minimum distance to illuminated surfaces: 0.3 m (11 in.)
Thermal	Temperature range, Operating	-40° to +50°C (-40° to +122°F)
	Temperature range, Start-up	-20° to +50°C (-4° to +122°F)
	Temperature range, Storage	-40° to +80°C (-40° to +176°F)
	Humidity (max.)	98%
	Cooling	Active, forced air, temperature-regulated, low noise
Connections	DMX data in/out	1 x 5 meter cable for DMX in and out
Connections	Power	1 x 5 meter cable with bare ends
	rowei	1 x 3 meter cable with bare ends
Certified to	CSA Std. C22.2 No. 166 ***	
Conforms to	UL Std. 1573 ***	
comornis to	2014/35/EU: Low Voltage Directive	EN 60598-1, EN 60598-2-17, EN 62471, EN 60529
	2014/30/EU: EMC Directive	EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3
	RoHS2 Directive	2011/65/EU
Included items	Included items	Floor stand (incl. screws)
		2 pcs. Omega brackets
		User manual
Fixtures and accessories	Fixtures	Order no: 80030710 - P-5 W Wash, 43deg, POI, BL
		Order no: 80030740 - P-5 W Wash, 43deg, POI, WH
		Order no: 80030780 - P-5 W Wash, 43deg, POI, CU
		Order no: 80030711 - P-5 W Wash, 21deg, POI, BL
		Order no: 80030741 - P-5 W Wash, 21deg, POI, WH
		Order no: 80030781 - P-5 W Wash, 21deg, POI, CU
		Order no: 80030712 - P-5 W Wash, 15deg, POI, BL
		Order no: 80030742 - P-5 W Wash, 15deg, POI, WH
		Order no: 80030782 - P-5 W Wash, 15deg, POI, CU
	Lens/s	Order no: 83061118 - P-5, Lens kit (43°)
		Order no: 83061117 - P-5, Lens kit (21°)
		Order no: 83061116 - P-5, Lens kit (15°)
	Cables	Order no: 83062011 - SGM USB uploader cable
	Brackets	Order no: 83060603 - BCC-2 Dual bracket
		Order no: 83060604 - BCC-4 Quad bracket
		Order no: 83060602 - Omega bracket
	Floorstand	Order no: 83060610 - Floorstand for i, P, Q and X series with 1/4-turn fasteners
	Floorstand Barndoor	Order no: 83060610 - Floorstand for i, P, Q and X series with 1/4-turn fasteners Order no: 83061119 - Accessory holder i-5/P-5 Series
		Order no: 83060610 - Floorstand for i, P, Q and X series with 1/4-turn fasteners
		Order no: 83060610 - Floorstand for i, P, Q and X series with 1/4-turn fasteners Order no: 83061119 - Accessory holder i-5/P-5 Series
		Order no: 83060610 - Floorstand for i, P, Q and X series with 1/4-turn fasteners Order no: 83061119 - Accessory holder i-5/P-5/Series Order no: 83061120 - Barndoor 4-way, i-5/P-5/X-5/Q-7 Series Order no: 83061121 - Barndoor 8-way, i-5/P-5/X-5/Q-7 Series Order no: 83061122 - Color frame, i-5/P-5/X-5/Q-7 Series
		Order no: 83060610 - Floorstand for i, P, Q and X series with 1/4-turn fasteners Order no: 83061119 - Accessory holder i-5/P-5/Series Order no: 83061120 - Barndoor 4-way, i-5/P-5/X-5/Q-7 Series Order no: 83061121 - Barndoor 8-way, i-5/P-5/X-5/Q-7 Series Order no: 83061122 - Color frame, i-5/P-5/X-5/Q-7 Series Order no: 82051501 - Flightcase for 4 pcs. of i-5/P-5/Q-7/X-5
	Barndoor	Order no: 83060610 - Floorstand for i, P, Q and X series with 1/4-turn fasteners Order no: 83061119 - Accessory holder i-5/P-5/Series Order no: 83061120 - Barndoor 4-way, i-5/P-5/X-5/Q-7 Series Order no: 83061121 - Barndoor 8-way, i-5/P-5/X-5/Q-7 Series Order no: 83061122 - Color frame, i-5/P-5/X-5/Q-7 Series

<sup>\*\*</sup>Goniometer Scan / SGM Illumination Lab 1.6.0.0

<sup>\*\*</sup>Goniometer Scan / SGM Illuminat \*\*\*Pending BL = Black (RAL 9004) WH = White (RAL 9010) CU = Custom Color (Any RAL color)

### P•5 TW POI

### Specifications

44 x high-power 10W white LEDs (2,200 - 5,300K) Optics Light source LEDs expected lifetime Interchangable lens option 15°, 21° & 43° 22,300 lm\*\* (43° lens) Photometric Efficacy 53 lm/W Features 0 - 190° Dehumidifier Base / head Power/DMX indicator Electrical 208 - 240V nominal 50/60Hz Maximum inrush current @ 240VAC 450 W (all LEDs on) Maximum power consumption Typical power consumption 420 W (all LEDs on) Power factor 0.98 PF (230 V) Programming and control USITT DMX512 A Protocol Setting and addressing Software upgradeable via Uploader cable (P/N:83062011) DMX channels 2, 4, 6 or 8 Dimensions (L x H x W) 497 x 268 x 122 mm (19.6 x 10.6 x 4.8 in) Physical 8.9 kg (19.6 lbs.) Material Aluminium PE and tempered glass front Lens IP class IP66 Corrosion class Color options White – RAL 9010 Black – RAL 9004 Installation Mounting points 2 x two quarter-turn locking points for one or two Omega brackets Orientation Rigging possibilities Floor stand (included) or hanging (Omega clamps included) Bottom mount for safety wire
Minimum distance to combustible materials: 0.3 m (11 in.) Safety features Minimum distance to illuminated surfaces: 0.3 m (11 in.) -40° to +50°C (-40° to +122°F) Temperature range, Start-up Temperature range, Storage -20° to +50°C (-4° to +122°F) -40° to +80°C (-40° to +176°F) Humidity (max.) Active, forced air, temperature-regulated, low noise Connections 1 x 5 meter cable for DMX in and out DMX data in/out CSA Std. C22.2 No. 166 \*\*\* Conforms to UL Std. 1573 \*\*\* 2014/35/EU: Low Voltage Directive EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 2014/30/EU: EMC Directive EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3 2011/65/EU RoHS2 Directive Included items Included items Floor stand (incl. screws) 2 pcs. Omega brackets User manual Fixtures and accessories Order no: 80030720 - P-5 TW Wash, 43deg, POI, BL Order no: 80030750 - P-5 TW Wash, 43deg, POI, WH Order no: 80030790 - P-5 TW Wash, 43deg, POI, CU Order no: 80030721 - P-5 TW Wash, 21deg, POI, BL Order no: 80030751 - P-5 TW Wash, 21deg, POI, BE Order no: 80030751 - P-5 TW Wash, 21deg, POI, WH Order no: 80030791 - P-5 TW Wash, 21deg, POI, CU Order no: 80030722 - P-5 TW Wash, 15deg, POI, BL Order no: 80030752 - P-5 TW Wash, 15deg, POI, WH Order no: 80030792 - P-5 TW Wash, 15deg, POI, CU Order no: 83061118 - P-5, Lens kit (43°) Order no: 83061117 - P-5, Lens kit (21°) Order no: 83061116 - P-5, Lens kit (15°) Cables Order no: 83062011 - SGM USB uploader cable Order no: 83060603 - BCC-2 Dual bracket Brackets Order no: 83060604 - BCC-4 Quad bracket Order no: 83060602 - Omega bracket Order no: 83060610 - Floorstand for i, P, Q and X series with 1/4-turn fasteners Order no: 83061119 - Accessory holder i-5/P-5 Series Floorstand Barndoor Order no: 83061120 - Barndoor 4-way, i-5/P-5/X-5/Q-7 Series Order no: 83061121 - Barndoor 8-way, i-5/P-5/X-5/Q-7 Series Order no: 83061122 - Color frame, i-5/P-5/X-5/Q-7 Series Order no: 82051501 - Flightcase for 4 pcs. of i-5/P-5/Q-7/X-5 Order no: 82051502 - Flightcase for 4 pcs. of i-5/P-5/Q-7/X-5 incl. barnd Flightcase

<sup>\*</sup>Figures provided by manufacturer and obtained under manufacturer's test cond

<sup>\*\*</sup>Goniometer Scan / SGM Illumination Lab 1.6.0.0

<sup>\*\*\*</sup>Pending

 $BL = Black (RAL\ 9004) \ / \ WH = White (RAL\ 9010) \ / \ CU = Custom\ Color\ (Any\ RAL\ color)$ 

## Q•2 POI Specifications

petitifications	Light source LEDs expected lifetime Lens options	864 x RGBW SMD LEDs (5,700K) 50,000 hours* 110° fixed
Photometric	Light output Efficacy	8,800 lm** 44 lm/W
	Efficacy	44 IIII/ W
Features	Tilt	0 - 190°
	LED panel	3 individually controllable segments
	Dehumidifier Power/DMX indicator	Head Head
	1 OWCI/ DIVIX III dicator	Ticad
Electrical	AC power nominal	100 - 277V 50/60Hz
	AC power max rating	90 - 305V 50/60Hz
	Maximum inrush current @ 240VAC	75A
	Maximum power consumption Typical power consumption	275 W (all LEDs on) 200 W (all LEDs on)
	Power factor	0.98 PF (230 V)
Programming and Control	Protocol	USITT DMX512 A
	Setting and addressing	RDM
	DMX channels	Software upgradable with SGM USB uploader cable (P/N:83062011) 3, 6, 9, 12, 15 or 22
		( )
Physical	Dimensions (L x H x W)	334 x 223 x 105 mm (13.2 x 8.8 x 4.1 in)
	Weight	6.0 kg (13.2 lbs.)
	Material	Aluminium
	Lens IP class	Tempered glass front IP66
	Corrosion class	C5-M
	Color options	White – RAL 9010
	4	Black – RAL 9004
		Custom color – any RAL
nstallation	Mounting points	Two quarter-turn locking points for one Omega bracket
	Orientation	Any
	Rigging possibilities	Floor stand (included) or hanging (Omega clamp included)
	Safety features	Bottom mount for safety wire
		Minimum distance to combustible materials: 0.3 m (11 in.)
		Minimum distance to illuminated surfaces: 0.3 m (11 in.)
Thermal	Temperature range, Operating	-40° to +50°C (-40° to +122°F)
	Temperature range, Start-up	-20° to +50°C (-4° to +122°F)
	Temperature range, Storage	-40° to +80°C (-40° to +176°F)
	Humidity (max.)	98%
	Cooling	Active, forced air, temperature-regulated, low noise
Connections	DMX data in/out	1 x 5 meter cable for DMX in and out
	Power	1 x 5 meter cable with bare ends
Certified to	CSA E60598-1:02, Ed: 2 ***	
	CSA-E598-2-17-98, Ed: 1 ***	
Conforms to	UL Std. 1573 ***	
	2014/35/EU: Low Voltage Directive	EN 60598-1, EN 60598-2-17, EN 62471, EN 60529
	2014/30/EU: EMC Directive RoHS2 Directive	EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3 2011/65/EU
	NOTISE DIFECTIVE	2011/05/20
Included items	Included Items	Floor stand (incl. screws)
		1 Omega bracket User manual
ixtures and accessories	Fixtures	Order no: 80031000 - Q-2 Color Flood, POI, BL
		Order no: 80031050 - Q-2 Color Flood, POI, WH
	Cablas	Order no: 80031080 - Q-2 Color Flood, POI, CU
	Cables Bracket	Order no: 83062011 - SGM USB uploader cable Order no: 83060602 - Omega bracket
	Barndoor	Order no: 83060127 - Accessory holder i-2/P-2 series
		Order no: 83061127 - Accessory holder 1-2/P-2 series  Order no: 83061129 - Barndoor 4-way, i-2/P-2/Q-2 series
		Order no: 83061130 - Barndoor 8-way, i-2/P-2/Q-2 series
		Order no: 83061131 - Color frame, i-2/P-2/Q-2 series
	Flightcase	Order no: 82051503 - Flightcase for 4 pcs. of i-2/P-2/Q-2 incl. barndoors
er:	nd obtained under manufacturer's test conditions	

<sup>\*\*\*</sup>Pending
BL = Black (RAL 9004) / WH = White (RAL 9010) / CU = Custom Color (Any RAL color)

## Q•2 W POI Specifications

Optics	Light source	432 x cool white LEDs (5,700K)
	LEDs expected lifetime	50,000 hours*
	Lens options	110° fixed
n		
Photometric	Light output	22,800 lm**
	Efficacy	114 lm/W
	CRI	83
Features	Tilt	0 - 180°
catures		
	LED panel	12 individually controllable segments
	Dehumidifier Power/DMX indicator	Head Head
	. over, brink maleuter	
Electrical	AC power nominal	100 - 277V 50/60Hz
	AC power max rating	90 - 305V 50/60Hz
	Maximum inrush current @ 240VAC	75A
	Maximum power consumption	275 W (all LEDs on)
	Typical power consumption	200 W (all LEDs on)
	Power factor	0.98 PF (230 V)
Programming and Control	Protocol	USITT DMX512 A
	Setting and addressing	RDM
	DMX channels	Software upgradable with SGM USB uploader cable (P/N:83062011) 1, 3, 6, 12, 14 or 24
Physical	Dimensions (L x H x W)	334 x 223 x 105 mm (13,2 x 8,8 x 4.1 in)
	Weight	6,0 kg (13,2 lbs.)
	Material	Aluminium
	Lens	Tempered glass front
	IP class	IP66
	Corrosion class	C5-M
	Color options	White – RAL 9010
		Black – RAL 9004
		Custom color – any RAL
nstallation	Mounting points	Two quarter-turn locking points for one Omega bracket
	Orientation	Any
	Rigging possibilities	Floor stand (included) or hanging (Omega clamp included)
	Safety features	Bottom mount for safety wire
	,	Minimum distance to combustible materials: 0.3 m (11 in.)
		Minimum distance to illuminated surfaces: 0.3 m (11 in.)
Thermal	Temperature range, Operating	-40° to +50°C (-40° to +122°F)
	Temperature range, Start-up	-20° to +50°C (-4° to +122°F)
	Temperature range, Storage	-40° to +80°C (-40° to +176°F)
	Humidity (max.)	98%
	Cooling	Active, forced air, temperature-regulated, low noise
	L	
Connections	DMX data in/out	1 x 5 meter cable for DMX in and out
	Power	1 x 5 meter cable with bare ends
Certified to	CSA E60598-1:02, Ed: 2 ***	
	CSA-E598-2-17-98, Ed: 1 ***	
Conforms to	UL Std. 1573 ***	
	2014/35/EU: Low Voltage Directive	EN 60598-1, EN 60598-2-17, EN 62471, EN 60529
	2014/30/EU: EMC Directive	EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-
	RoHS2 Directive	2011/65/EU
ncluded items	Included items	Floor stand (incl. screws)
		1 Omega bracket
		User manual
Fixtures and accessories	Fixtures	Order no: 80031010 - Q-2 W Color Flood, POI, BL
		Order no: 80031060 - Q-2 W Color Flood, POI, WH
		Order no: 80031090 - Q-2 W Color Flood, POI, CU
	Cables	Order no: 83062011 - SGM USB uploader cable
	Bracket	Order no: 83060602 - Omega bracket
	Barndoor	Order no: 83061127 - Accessory holder i-2/P-2 series
	Barridoof	
		Order no: 83061129 - Barndoor 4-way, i-2/P-2/Q-2 series
		Order no: 83061130 - Barndoor 8-way, i-2/P-2/Q-2 series
	Flightcase	Order no: 83061131 - Color frame, i-2/P-2/Q-2 series Order no: 82051503 - Flightcase for 4 pcs. of i-2/P-2/Q-2 incl. barndoors

<sup>\*</sup>Figures provided by manufacturer and obtained under manufacturer's test condition

\*\*Goniometer Scan / SGM Illumination Lab 1.6.0.0

\*\*\*Pending

BL = Black (RAL 9004) / WH = White (RAL 9010) / CU = Custom Color (Any RAL color)

# Q •7 POI Specifications

Quetiifications	Light source	2,000 x RGBW SMD LEDs (5,700K)
	LEDs expected lifetime	50,000 hours*
	Lens	110° fixed
Photometric	Light output	22,500 lm (all LEDs on)**
		2,600 lm (red)**
		5,000 lm (green)** 1,200 lm (blue)**
		12,000 lm (white)**
	Efficacy	50 lm/W
	,	
Features	Tilt	0 - 190°
	Dehumidifier	Base / head
	Power/DMX indicator	Base
Electrical	AC Power	208 - 240 V nominal 50/60 Hz
Liectrical	Maximum inrush current @ 240VAC	20A
	Maximum power consumption	465 W (all LEDs on)
	Typical power consumption	450 W (all LEDs on)
	Power factor	0.99 PF (230 V)
Programming and control	Protocol	USITT DMX 512 A
	Setting and addressing	RDM
	DNAV -hl-	Software upgradable with SGM USB uploader cable (P/N:83062011)
	DMX channels	3, 4, 6 or 8
Physical	Dimensions (L x H x W)	497 x 268 x 122 mm (19.6 x 10.6 x 4.8 in)
,	Weight	8.1 kg (17.9 lbs.)
	Material	Aluminium
	Lens	Tempered glass front
	IP class	IP66
	Corrosion class	C5-M
	Color options	White – RAL 9010
		Black – RAL 9004
		Custom color – any RAL
Installation	Mounting points	2 x two quarter-turn locking points for one or two Omega brackets
motunation	Orientation	Any
	Rigging possibilities	Floor stand (included) or hanging (Omega clamps included)
	Safety features	Bottom mount for safety wire
		Minimum distance to combustible materials: 0.3 m (11 in.)
		Minimum distance to illuminated surfaces: 0.3 m (11 in.)
Thermal	T	40% +F0%C / 40% +422%F\
mermai	Temperature range, Operating Temperature range, Start-up	-40° to +50°C (-40° to +122°F) -20° to +50°C (-4° to +122°F)
	Temperature range, Storage	-40° to +80°C (-40° to +176°F)
	Humidity (max.)	98%
	Cooling	Active, forced air, temperature-regulated, low noise
Connections	DMX data in/out	1 x 5 meter cable for DMX in and out
	Power	1 x 5 meter cable with bare ends
Conforms to	UL Std. 1573***	
Comornis to	2014/35/EU: Low Voltage Directive	EN 60598-1, EN 60598-2-17, EN 62471, EN 60529
	2014/30/EU: EMC Directive	EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3
	RoHS2 Directive	2011/65/EU
Included items	Included items	Floor stand (incl. screws)
		2 pcs. Omega brackets
		User manual
Fixtures and accessories	Fixtures	Order no: 80030800 - Q-7 Color Flood, POI, BL
rixtares and accessories	i incui es	Order no: 80030850 - Q-7 Color Flood, POI, BE Order no: 80030850 - Q-7 Color Flood, POI, WH
		Order no: 80030880 - Q-7 Color Flood, POI, CU
	Cables	Order no: 83062011 - SGM USB uploader cable
	Cables Brackets	Order no: 83062011 - SGM USB uploader cable Order no: 83060603 - BCC-2 Dual bracket
		· ·
		Order no: 83060603 - BCC-2 Dual bracket Order no: 83060604 - BCC-4 Quad bracket Order no: 83060602 - Omega bracket
	Brackets	Order no: 83060603 - BCC-2 Dual bracket Order no: 83060604 - BCC-4 Quad bracket Order no: 83060602 - Omega bracket Order no: 83060600 - Floorstand for i/P/Q /X Series with 1/4-turn fasteners
	Brackets	Order no: 83060603 - BCC-2 Dual bracket Order no: 83060604 - BCC-4 Quad bracket Order no: 83060602 - Omega bracket Order no: 83060610 - Floorstand for i/P/Q /X Series with 1/4-turn fasteners Order no: 83061119 - Accessory holder i-5/P-5 Series
	Brackets	Order no: 83060603 - BCC-2 Dual bracket Order no: 83060604 - BCC-4 Quad bracket Order no: 83060602 - Omega bracket Order no: 83060610 - Floorstand for i/P/Q /X Series with 1/4-turn fasteners Order no: 83061119 - Accessory holder i-5/P-5 Series Order no: 83061120 - Barndoor 4-way, i-5/P-5/X-5/Q-7 Series
	Brackets	Order no: 83060603 - BCC-2 Dual bracket Order no: 83060604 - BCC-4 Quad bracket Order no: 83060602 - Omega bracket Order no: 83060610 - Floorstand for i/P/Q /X Series with 1/4-turn fasteners Order no: 83061119 - Accessory holder i-5/P-5 Series Order no: 83061120 - Barndoor 4-way, i-5/P-5/X-5/Q-7 Series Order no: 83061121 - Barndoor 8-way, i-5/P-5/X-5/Q-7 Series
	Brackets Floorstand Barndoor	Order no: 83060603 - BCC-2 Dual bracket Order no: 83060604 - BCC-4 Quad bracket Order no: 83060602 - Omega bracket Order no: 830606102 - Omega bracket Order no: 83060119 - Rocessory holder i-5/P-5 Series Order no: 83061119 - Accessory holder i-5/P-5/X-5/Q-7 Series Order no: 83061121 - Barndoor 4-way, i-5/P-5/X-5/Q-7 Series Order no: 83061122 - Barndoor 8-way, i-5/P-5/X-5/Q-7 Series Order no: 83061122 - Color frame, i-5/P-5/X-5/Q-7 Series
	Brackets	Order no: 83060603 - BCC-2 Dual bracket Order no: 83060604 - BCC-4 Quad bracket Order no: 83060602 - Omega bracket Order no: 83060610 - Floorstand for i/P/Q /X Series with 1/4-turn fasteners Order no: 83061119 - Accessory holder i-5/P-5 Series Order no: 83061120 - Barndoor 4-way, i-5/P-5/X-5/Q-7 Series Order no: 83061121 - Barndoor 8-way, i-5/P-5/X-5/Q-7 Series

<sup>\*\*</sup>Goniometer Scan / SGM Illumination Lab 1.6.0.0

\*\*\*Pending

BL = Black (RAL 9004) / WH = White (RAL 9010) / CU = Custom Color (Any RAL color)

## Q•7 W POI Specifications

Optics	Light source LEDs expected lifetime	1,000 x cool white LEDs (5,700K) 50,000 hours*
	Lens	110° fixed
Photometric	Light output	47,800 lm**
- notometre	Efficacy	105 lm/W
	CRI	Min. 75
Features	Tilt	0 - 190°
reduces	LED panel	4 individually controllable panels
	Dehumidifier	Base / Head
	Power/DMX indicator	Base
Electrical	AC power	208 - 240 V nominal 50/60 Hz
	Maximum inrush current @ 240VAC	20A
	Maximum power consumption	485 W (all LEDs on)
	Typical power consumption	455 W (all LEDs on)
	Power factor	0.99 PF (230 V)
Programming and control	Protocol	USITT DMX 512 A
0	Setting and addressing	RDM
		Software upgradable with SGM USB uploader cable (P/N:83062011)
	DMX channels	1, 4, 6 or 8
Physical	Dimensions (L x H x W)	497 x 268 x 122 mm (19.6 x 10.6 x 4.8 in)
,	Weight	8.1 kg (17.9 lbs.)
	Material	Aluminium
	Lens	Tempered glass front
	IP class	IP66
	Corrosion class	C5-M
	Color options	White – RAL 9010
		Black – RAL 9004
		Custom color – any RAL
nstallation	Mounting points	Two times two quarter-turn locking points for one or two Omega brackets
	Orientation	Any
	Rigging possibilities	Floor stand (included) or hanging (Omega clamps included)
	Safety features	Bottom mount for safety wire
		Minimum distance to combustible materials: 0.3 m (11 in.)
		Minimum distance to illuminated surfaces: 0.3 m (11 in.)
Thermal	Temperature range, Operating	-40° to +50°C (-40° to +122°F)
	Temperature range, Start-up	-20° to +50°C (-4° to +122°F)
	Temperature range, Storage	-40° to +80°C (-40° to +176°F)
	Humidity (max.)	98%
	Cooling	Active, forced air, temperature-regulated, low noise
Connections	DMX data in/out	1 x 5 meter cable for DMX in and out
	Power	1 x 5 meter cable with bare ends
Conforms to	UL Std. 1573 ***	
	2014/35/EU: Low Voltage Directive	EN 60598-1, EN 60598-2-17, EN 62471, EN 60529
	2014/30/EU: EMC Directive	EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3
	RoHS2 Directive	2011/65/EU
ncluded items	Included items	Floor stand (incl. screws)
		2 pcs Omega brackets
		User manual
Fixtures and accessories	Fixtures	Order no: 80030810 - Q-7 W Color Flood, POI, BL
		Order no: 80030860 - Q-7 W Color Flood, POI, WH
		Order no: 80030890 - Q-7 W Color Flood, POI, CU
	Cables	Order no: 83062011 - SGM USB uploader cable
	Brackets	Order no: 83060603 - BCC-2 Dual bracket
		Order no: 83060604 - BCC-4 Quad bracket
		Order no: 83060602 - Omega bracket
	Floorstand	Order no: 83060610 - Floorstand for i, P, Q and X series with 1/4-turn fasteners
	Barndoor	Order no: 83061119 - Accessory holder i-5 & P-5 Series
		Order no: 83061120 - Barndoor 4-way, i-5, P-5, X-5 & Q-7 Series
		Order no: 83061121 - Barndoor 8-way, i-5, P-5, X-5 & Q-7 Series
		Order no: 83061122 - Color frame, i-5, P-5, X-5 & Q-7 Series
	Flightcase	Order no: 82051501 - Flightcase for 4 pcs. of i-5/P-5/Q-7/X-5
		Order no: 82051502 - Flightcase for 4 pcs. of i-5/P-5/Q-7/X-5 incl. barndoors

<sup>\*</sup>Figures provided by manufacturer and obtained under manufacturer's test condition
\*\*Goniometer Scan / SGM Illumination Lab 1.6.0.0

\*\*\*Pending
BL = Black (RAL 9004) / WH = White (RAL 9010) / CU = Custom Color (Any RAL color)





### TLD-612 A Touring LED Driver - Art-Net

The TLD-612A offers all the same features and driving capabilities as the regular TLD-612, with the variation of offering an Ethernet RJ45 Art-Net interface instead of regular 5-pin XLR DMX interface.

The output of the TLD-612A is completely individually configurable by software, which makes it possible to send any channel range in any universe to each output. The Art-Net interface is especially designed for high-speed / high-flow DMX, thereby making it a perfect tool for pixel mapping.

This makes the TLD-612A suitable for applications that require numerous DMX universes. This driver ensures quick and easy installation for touring.

Physical Physical	DimensionsD(bnetMsix) (LxWxH)	715 x 80 x 17825 m80 x 182 mm
	Weight Weight	4 kg 4 kg
Installatiomstallation	Orientation	Any Any
	IP class IP class	IP65 IP65
Electrical Electrical	Power supplyweltageply voltage	100-240 V (500)/2540Hz]50 / 60 Hz)
	Maximum Maxiemcon sporyeticonsum	p <b>ൂതി</b> W (ma <b>ൂ</b> 60 W (max)
Connectio@o/singratilcaros/singral	sßignae sourßignal source	Artistic LiceAndeisActLNetn3e Art-Net 3
	Art-Net datarin Net data input	RJ45 Connectors
	Driver data Doriut prudata output	Locking 4-pliocking 4-pin
		RJ765 sock <b>Rti</b> ₹65 sockets

### **ILD** Installation LED Driver



The ILD, Installation LED Driver, shares the majority of the features of the TLD-612A, but has a smaller and more compact power supply, which makes it suitable for permanent installations, where a small physical footprint is required.

The ILD is capable of driving either 6 pcs. of LT-100 tubes, 3 pcs. of LT-200 tubes or 3 pcs. of full-length LB-100 strings (7 pcs. of LB-100 pr. string). The ILD is also IP65-rated and has daisy-chainable Ethernet for Art-Net input, and it has a max power consumption 120 W.

Physical	Dimensions (L x W x H)	258 x 65 x 116 mm
	Weight	2.1 kg
Installation	Orientation	Any
	IP class	IP65
Electrical	Power supply voltage	100-240 V (50 / 60 Hz)
	Maximum power consumption	120 W (max)
Connections/signal source	Signal source	Artistic license Art-Net 3
	Art-Net data input	RJ45 connectors
	Driver data output	Locking 4-pin
		RJ765 sockets

### A-4 Art-Net to DMX converter



The A-4 is a multi-purpose Art-Net DMX recorder/player combined with monitoring features.

With the A-4, SGM fixtures become remotely accessible via RDM, allowing you to program your show, upload and schedule it from a remote location when connected to the Internet. The A-4 also works as a remote monitoring device to notify the technicians of any irregularities within the fixtures.

The housing of the A-4 is extremely compact and rugged and is designed for touring as well as installations.

- Art-Net and sACN protocols
- Data merger and DMX splitter (input / output)
- 4 fully configurable DMX ports
- Internal SD-card (optional)
- Recorder and playback when SD card is fitted
- Scheduler for playback
- RDM control of fixtures
- Fixture surveillance and error logging
- Online fixture view via RDM and the Internet

Physical	Dimensions (L x W x H)	95 x 65 x 115mm
	Weight	0,7 kg
Installation	Orientation	Any
	IP class	IP20
Electrical	Power supply voltage	100-240 V (50 / 60 Hz)
	Maximum power consumption	10 W (max)
Connections/signal source	Signal source	Artistic License Art-Net 3
	Art-Net data input	RJ45 Connectors
	DMX outputs	5-pin neutrik locking-DMX



SGM Light A/S Sommervej 23 8210 Aarhus V Tel: +45 70 20 74 00 info@sgmlight.com www.sgmlight.com