

Maritime Products and Solutions



Premium Visibility Solutions for demanding maritime and offshore use

The Luminell Group is passionate about delivering critical light solutions for demanding use, creating the industry standard in marine lighting, and establishing supportive and lasting relationship with its customers, staff and the community at large.

The Luminell series of solutions offer powerful lighting, outstanding functionality, provide increased safety, and a longer than average lifetime of use despite the strain of extreme environments. Our LED light solutions also boast an average 80% decrease in energy output, decreasing your environmental footprint. It is clear why the Luminell range of lights have become the first choice for many shipyards, ship designers, government bodies, rigs and vessels carrying out hazardous and important work.

The Luminell Group has offices in Norway, Sweden and the USA, where all Luminell products are proudly Scandinavian designed and manufactured and sold globally. Challenging the established, pushing the known boundaries of design and technology, and a sincere desire to help its users, has been, and is still the drive behind Luminell. Experience the Luminell difference today.

Our team are ready to assist in finding the best solution for you!

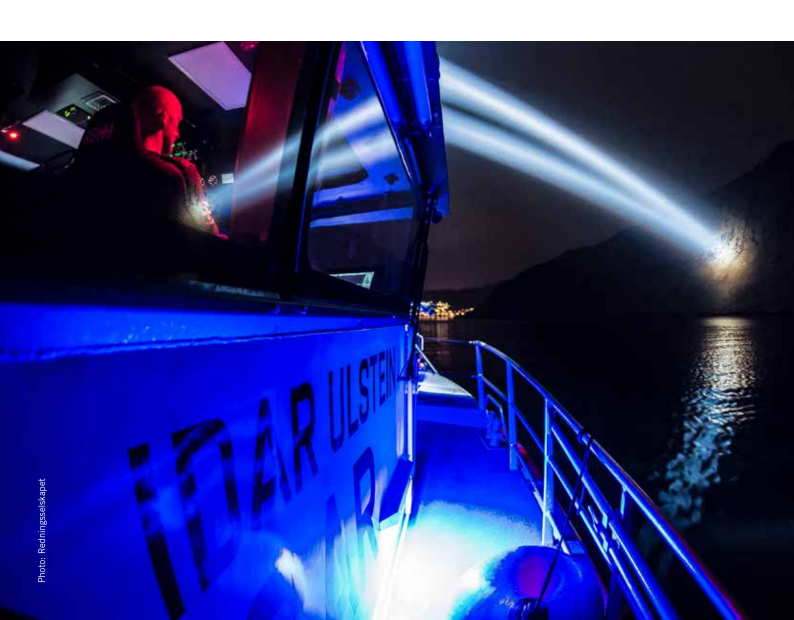


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CL Series HID Searchlights

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CL38

CL Series HID Searchlights with integrated IR

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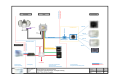
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CL Series System Overview

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- Flicker Free
- Made to handle shocks and vibrations over time
- Seawater resistant and "easy clean" design
- No maintenance
- Designed and produced in Scandinavia
- Dimmable
- Compact, robust and sealed

- Excellent EMC characteristics
- Encapsulated internal electronics
- No ballast required
- Available for hazardous areas
- Corrosion class C5m















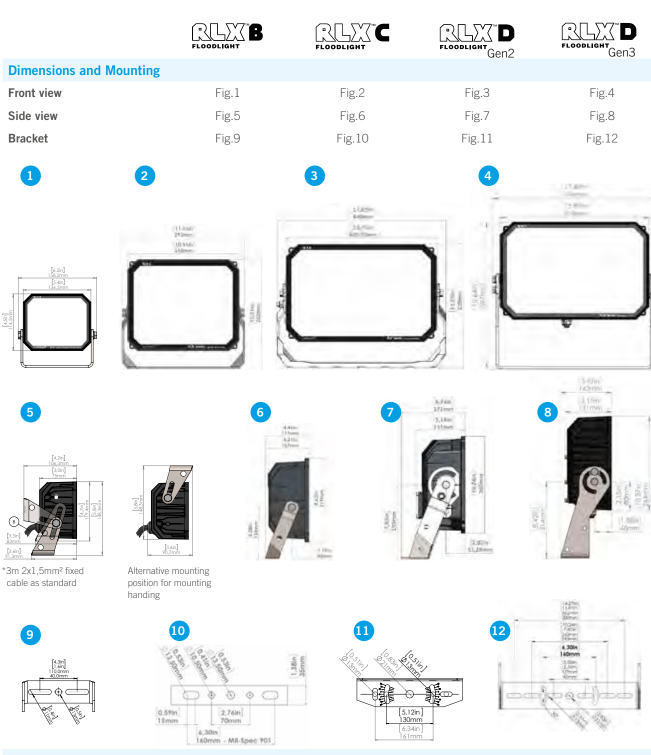
100-277 VAC			
	FLOODLIGHT	PLOODLIGH Gen2	FLOODLIGHT Gen3
Input Specifications			
Input voltage range	100 - 277 VAC	100 - 277 VAC	100 - 277 VAC
Frequency range	50 - 60 Hz	50 - 60 Hz	50 - 60 Hz
Rated power	80W	160W	240W
Alternative rated power	40W ¹	N/A	N/A
Current at 230VAC	0,35 A (80W)	0,75 A	1,04 A
Leakage current	<0,75 mA /227 VAC	<0,75 mA /227 VAC	0,5 mA /230 VAC
Inrush current (50% I-peak @ 230VAC)	~65A (445 µs)	~65A (445 N/A)	200A (150 μs)
Light Control / DIM	Optional: 0-100KΩ or 0-10V (5-100%)	N/A	0-100KΩ, 0-10V or 0-10VDC (0-100%)
Light Specifications			
Initial luminous flux @ Ta 25°C	10.776	21.552	30.684
Color rendering index (CRI)	min. 70	min. 70	min. 70
Color temperature 2000K 3000K 55000K 7000K 2000K 4000K 6000K	5.000 K (+ - 500 K) ²	5.000 K (+ - 500 K) ²	5.000 K (+ - 500 K)
Beam angles	10° spot beam - 110° wide beam (see last page)		
General Specifications			
Startup time	1 sec.	1 sec.	1 sec.
Operating ambient temperature (Ta)	- 40°C to + 55°C	- 40°C to + 55°C	- 40°C to + 55°C
Storage temperature	- 40°C to + 80°C	- 40°C to + 80°C	- 40°C to + 80°C
Weight (apx.)	6.5 kg	10.5 kg	14,5 kg
Cable gland	1xM20 (6-13mm)	1xM20 (6-13mm)	1xM20 (6-13mm)
Blind caps	1xM20	1xM20	1xM20, 2xM25
IP class	IP 66/67	IP 66/67	IP 66/67
Lifetime prediction (L70) @ Ta 45°C	110.000 hrs	110.000 hrs	110.000 hrs
Corrosion class		2944 (for offshore and marif on see document "Lifetime Prediction F	
Materials			
Body / casing / chassis	Seawater resistant; casted,	anodized, and powder coat	ed aluminium
Glass	Tempered glass (Polycarbo	nate on request)	
Bracket, bolts, nuts, etc.	Stainless steel AISI 316L (1	1.4404), A4	
Other Compliances			
Description	Standard		
LED modules for general lightning	IEC 62031		
Photobiological safety	IEC 62471: 2009 (Low risk	- RG1)	
EMC radiated emmissions	DNVGL EMC Class A and E	3 - IEC/EN 60945	
Radiated and conducted	MIL-STD461F/G CE102 an	d RE102 (Only RLX D with ¡	orotection guard)
EMC immunity	EN 61000-4-2,3,4,5,6,8,11	1 (Surge 4 kV)	
	EANSI/UL1598, ANSI/UL1598A, ANSI/UL 8750 and CSA C22.2 No.250.0		

¹ On request

² Also available in 3.000 K (Warm White)

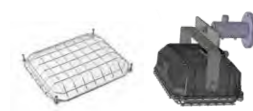
	12/24VDC	24	VDC
	FLOODLIGHT B	FLOODLIGHT C	FLOODLIGHT Gen2
Input Specifications			
Input voltage range	9 - 36 VDC	19 - 30 VDC	19 - 30 VDC
Rated power	40W	80W / 120W	160W / 240W
Current at 24V	1,6A	3,33A / 5A	6,67A / 10A
Light Control / DIM	N/A	0-100KΩ or 0-10V (0-100%)	0-100KΩ or 0-10V (0-100%)
Light Specifications			
Initial luminous flux @ Ta 25°C	5.000	10.600 / 14.000	21.200 / 28.000
Color rendering index (CRI)	min. 70	min. 70	min. 70
Color temperature 1000K 3000K 5000K 7000K 2000K 4000K 6000K	5.000 K (+ - 500 K)	5.000 K (+ - 500 K)	5.000 K (+ - 500 K)
Beam angles	40° + 60° beam	10° spot beam - 110° v	vide beam (see last page)
General Specifications			
Startup time	1 sec.	1 sec.	1 sec.
Operating ambient temperature (Ta)	- 40°C to + 55°C	- 40°C to + 55°C	- 40°C to + 55°C
Storage temperature	- 40°C to + 80°C	- 40°C to + 80°C	- 40°C to + 80°C
Weight (apx.)	1,5 kg	6.5 kg	10.5 kg
Cable gland	3m 2x1,5mm ² cable	1xM20 (6-13mm)	1xM20 (6-13mm)
Blind caps	N/A	1xM20	1xM20
IP class	IP 66/67/68	IP 66/67	IP 66/67
Lifetime prediction (L70) @ Ta 45°C	110.000 hrs	110.000 hrs	110.000 hrs
Corrosion class		2944 (for offshore and marit on see document "Lifetime Prediction I	
Materials			
Body / casing / chassis	Seawater resistant; casted,	anodized, and powder coat	ed aluminium
Glass	Tempered glass (Polycorbo	onate on request)	
Bracket, bolts, nuts, etc.	Stainless steel AISI 316L (1	L.4404), A4	
Other Compliances			
Description	Standard		
LED modules for general lightning	IEC 62031		
Photobiological safety	IEC 62471: 2009 (Moderat	te risk - RG2) Do not stare a	t light source
EMC radiated emmissions	DNVGL EMC Class A and E	3 - IEC/EN 60945	
Radiated and conducted	MIL-STD461F/G CE102 an	d RE102 (Only RLX D with	protection guard)
EMC immunity	EN 61000-2,3,4,6,8 (Surge	e 2 kV)	
ETL / cETL certified	ANSI/UL1598, ANSI/UL15 (not RLX B)	98A, ANSI/UL 8750 and CS	A C22.2 No.250.0





Options and Accessories

- Anti-Ice kit
- Specialized products on request
- RLX B available in 6 pack

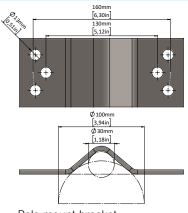




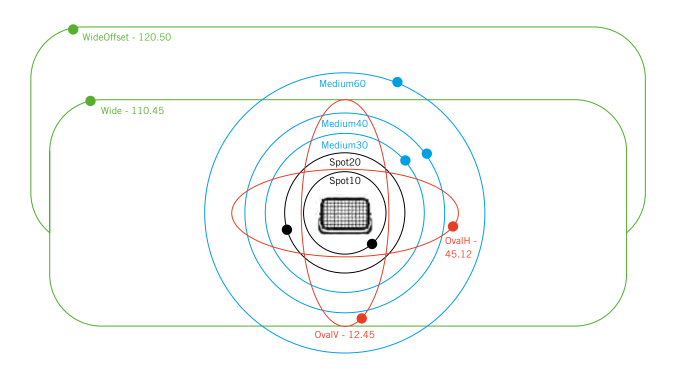
Damper (Pendulum mounting)



Connection Box Gel KIT (Only RLX D gen3)



RLX™ Series, standard beam alternatives			
Beam group	Beam code	Light projection – diameter, 10m distance	Color code
Snot hoams	Spot10	2m	
Spot beams	Spot20	3m	•
	Medium30	5,4m	
Medium beams	Medium40	7m	•
	Medium60	10m	
Wide beams	Wide	28m	
Wide Deallis	WideOffset	34m	•
0 11	OvalH	8,2 x 2m	
Oval beams	OvalV	2 x 8,2m	



Specifications are subject to change at any point without prior notice.





- ATEX and IECEx approved. Zone 1, 2, 21 and 22
- Powerful light performance
- · Compact and low weight
- Designed to be appreciated by the installer and the end user
- Wide operating temperatures

- Temperature classes T6/T5/T4/T3
- Extreme lifetime
- Light efficiency up to 80% from conventional lighting
- No flame path, no maintenance
- MIL-STD-461, excellent EMC/EMI characteristics
- Crafted for demanding marine and offshore conditions







Zone 1 and 21



Design protected



Zone 2 and 21







		RLX CxZ	1.21	
Electrical Specifications	40 W	80 W	120 W	160 W
Input voltage range	100 - 277 VAC, 100 - 300 VDC			
Frequency range	50 - 60 Hz			
Power factor @ 230 VAC		cos φ <	< 0.9	
Current @ 230 VAC	0,17 A	0,35 A	0,52 A	0,7 A
Leakage current		0,5 mA RMS @ 2	230 VAC 50 Hz	
Recommended fuse	MC	B16 type C for up to 10 floo	odlights connected in pa	ırallel
Inrush current	50A	(duration of 600µs measur	ed @ 50% I-peak) at 23	BOVAC
Dim control interface		(10-100%) 0 - 100 kΩ, 4	- 20 mA or 0 - 10 VDC	
Terminal dimensions		5 mm², Grounds: 0,2 - 16 m terminals with looping (sket		
Light Specifications				
Initial luminous flux	6.589	11.290	15.342	19.021
Lumen per watt	165	141	128	119
100% light output		Ta < 55°C		Ta < 45°C
Color rendering index (CRI)		> 7	0	
Color temperature 1000K 3000K 5000K 7000K 2000K 4000K 6000K	5.000 K (3.000 K on request)			
Beam angles (degrees)	Spot 15°, Medium 40°, Medium 60°, Medium 60° x 40°, Wide 80° x 60°, Oval 45° x 15°, See illustration on page 6 for more information. Photometric files available on request.			
Ex and Environmental				
Ambient temperature (Ta)	- 55°C to + 55°C			
Storage temperature	- 55°C to + 80°C			
Markings	Zone 1, 2, 21, 22			
	CE 2804 Ex II 2G II 2D			
ATEX classification				
	Ex eb mb IIC T6 Gb			Ex eb mb IIC T3, T4* Gb
IEC classification gas		CE 2804 Ex	II 2G II 2D Ex eb mb	IIC T3, T4* Gb Ex tb
IEC classification gas IEC classification dust Classification with alterna-	IIC T6 Gb Ex tb	CE 2804 Ex Ex eb mb IIC T4, T5** Gb Ex tb	Ex eb mb IIC T4 Gb Ex tb IIIC T135 Db	IIC T3, T4* Gb Ex tb
IEC classification gas IEC classification dust Classification with alternative ambient temperature	IIC T6 Gb Ex tb	CE 2804 Ex Ex eb mb IIC T4, T5** Gb Ex tb IIIC T135, T100** Db *T4, T135 @	Ex eb mb IIC T4 Gb Ex tb IIIC T135 Db	IIC T3, T4* Gb Ex tb
IEC classification gas IEC classification dust Classification with alternative ambient temperature General Spesifications	IIC T6 Gb Ex tb	CE 2804 Ex Ex eb mb IIC T4, T5** Gb Ex tb IIIC T135, T100** Db *T4, T135 @	Ex eb mb IIC T4 Gb Ex tb IIIC T135 Db Ta <40°C TA <50°C	IIC T3, T4* Gb Ex tb
IEC classification gas IEC classification dust Classification with alternative ambient temperature General Spesifications Startup time	IIC T6 Gb Ex tb	CE 2804 Ex Ex eb mb IIC T4, T5** Gb Ex tb IIIC T135, T100** Db *T4, T135 @ **T5, T100 @	Ex eb mb IIC T4 Gb Ex tb IIIC T135 Db Ta <40°C TA <50°C	IIC T3, T4* Gb Ex tb
IEC classification gas IEC classification dust Classification with alternative ambient temperature General Spesifications Startup time Weight	IIC T6 Gb Ex tb	CE 2804 Ex Ex eb mb IIC T4, T5** Gb Ex tb IIIC T135, T100** Db *T4, T135 @ **T5, T100 @	Ex eb mb IIC T4 Gb Ex tb IIIC T135 Db Ta <40°C TA <50°C Through Gland ind Cap	IIC T3, T4* Gb Ex tb
IEC classification gas IEC classification dust Classification with alternative ambient temperature General Spesifications Startup time Weight Cable glands	IIC T6 Gb Ex tb	CE 2804 Ex Ex eb mb IIC T4, T5** Gb Ex tb IIIC T135, T100** Db *T4, T135 @ **T5, T100 @ 1 secc 9,7 kg (a) 2xM25 10-18mm 2xM20 BI	Ex eb mb IIC T4 Gb Ex tb IIIC T135 Db Ta <40°C TA <50°C Through Gland ind Cap ind caps on request.	IIC T3, T4* Gb Ex tb
ATEX classification IEC classification gas IEC classification dust Classification with alternative ambient temperature General Spesifications Startup time Weight Cable glands IP class Predicted lifetime L70 (70% light output) Ta 25°C	IIC T6 Gb Ex tb	CE 2804 Ex Ex eb mb IIC T4, T5** Gb Ex tb IIIC T135, T100** Db *T4, T135 @ **T5, T100 @ 1 secc. 9,7 kg (a) 2xM25 10-18mm 2xM20 BI Other glands and blin	Ex eb mb IIC T4 Gb Ex tb IIIC T135 Db Ta <40°C TA <50°C Through Gland ind Cap ind caps on request.	IIC T3, T4* Gb Ex tb
IEC classification gas IEC classification dust Classification with alternative ambient temperature General Spesifications Startup time Weight Cable glands IP class Predicted lifetime L70	IIC T6 Gb Ex tb IIIC T85 Db	CE 2804 Ex Ex eb mb IIC T4, T5** Gb Ex tb IIIC T135, T100** Db *T4, T135 @ **T5, T100 @ 1 seccond 9,7 kg (a) 2xM25 10-18mm 2xM20 BI Other glands and blin	Ex eb mb IIC T4 Gb Ex tb IIIC T135 Db Ta <40°C TA <50°C Through Gland ind Cap and caps on request.	IIC T3, T4* Gb Ex tb IIIC T200, T135* DI





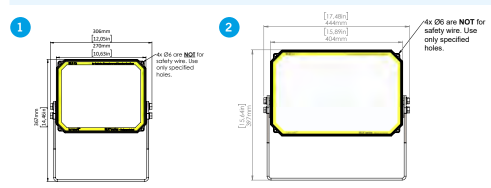
80 W	160 W	240 W	240 W
	100 - 277 VAC,	100 - 300 VDC	
	50 - 6	60 Hz	
	cos ф	< 0.98	
0,35 A	0,7 A	1,04 A	1,04 A
	0,5 mA RMS @	230 VAC 50 Hz	
200A (duration of 150µs measured @ 50% I-peak) at 230VAC			
MCE	B16 type C for up to 10 flo	oodlights connected in pa	rallel
	(0-100%) 0 - 100 kΩ, 4	l - 20 mA or 0 - 10 VDC	
Mains: 0,2 - 6 mm², Gr			mm² – spring terminals
13.178	22.580	30.684	30.684
165	141	128	128
	Ta <	55°C	
	>	70	
5.000 K (3.000 K on request)			
Spot 15°, Medium 40°, Medium 60°, Medium 60° x 40°, Wide 80° x 60°, Oval 45° x 15°, See illustration on page 6 for more information. Photometric files available on request.			
	- 55°C to	o + 55°C	
	- 55°C to) + 80°C	
	Zone 1, 2, 21, 22		Zone 2, 21, 22
	CE 2804 Ex II 2G II 2D		CE 2804 Ex II 3G II 2D
Ex eb mb IIC T6 Gb	Ex eb mb IIC T5 Gb	Ex eb mb IIC T4 Gb	Ex ec mc IIC T4 Gc
Ex tb IIIC T85 Db	Ex tb IIIC T100 Db	Ex tb IIIC T135 Db	Ex tb IIIC T135 Db
N/A	N/A	N/A	N/A
	1 sec	cond	
15,2 kg 14,8 kg		14,8 kg	
2xM25 10-18mm Through Gland 2xM20 Blind Cap Other glands and blind caps on request.			
	IP 6	6/67	
>320k hours	>320k hours	>320k hours	>320k hours
>180k hours	>120k hours	>100k hours	>100k hours
	200A MCE Mains: 0,2 - 6 mm², Gr 13.178 165 Spot 15°, Medium 40 illustration on p Ex eb mb IIC T6 Gb Ex tb IIIC T85 Db N/A	O,5 mA RMS @ 200A (duration of 150µs measured) MCB16 type C for up to 10 fb (0-100%) 0 - 100 kΩ, 4 (0-100%) 0	0,5 mA RMS @ 230 VAC 50 Hz 200A (duration of 150μs measured @ 50% I-peak) at 23 MCB16 type C for up to 10 floodlights connected in pa

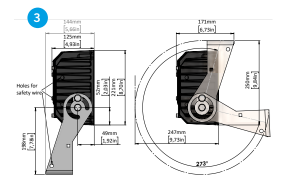


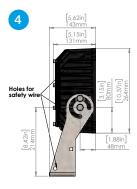


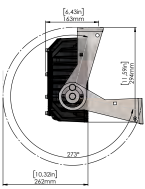


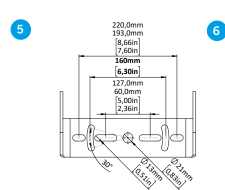
Dimensions and Installation

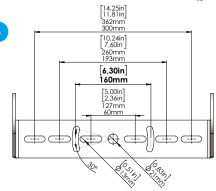
















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Angled	to	reduce	cable	ben

Dimensions and Mounting	FLOODLIGHT Zone 1/21	FLOODLIGHT Zone 1/21	FLOODLIGHT Zone 2/21
Front view	Fig.1	Fig.2	Fig.2
Side view	Fig.3	Fig.4	Fig.4
Bracket	Fig.5	Fig.6	Fig.6
Cable glands	Fig.7	Fig.7	Fig.7
Terminal box	Fig.8	Fig.8	Fig.8

Mounting positions:

RLX CxZ1.21

With two M12 bolts the pattern fits 90-220 mm holes with full +/-15° adjustments at 160 mm.

RLX DxZ1.21 and DxZ2.21

With two M12 bolts the pattern fits 60-362mm holes with full +/-15° adjustment at 160 mm.







Materials

Body / casing / chassis Seawater resistant; casted, anodized and powder coated aluminium

Glass Tempered glass

Bracket, bolts, nuts etc. Stainless steel AISI 316L (1.4404), A4

Approvals and Declarations

Low Voltage Directive (LVD) 014/35/EU EN 62031:2008/A1:2013/A2:2015 – LED Modules for general lighting

Photobiological safety EN 62471:2008 – Photobiological safety of lamps and lamp systems

EMC and immunity EN 55015:2013 – Radiated and conducted emissions

EN 60945:2002 - Marine Equipment. EMC Immunity, Radiated and Conducted

Emissions

MIL-STD461F CE101, CE102 and RE102 - Navy Top Deck

MIL-STD461F CE101, CE102 and RE102 - Navy Mobile & Army

Explosion proof standards IEC/EN 60079-0:2018 – Equipment General Requirements

IEC/EN 60079-7:2015+A1:2018 - Equipment protection by increased safety "e"

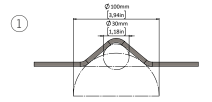
IEC/EN 60079-18:2015+A1:2017 - Equipment protection by type of protection "m"

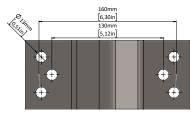
IEC/EN 60079-31:2014 - Equipment dust ignition protection by enclosure "t"



Options and Accessories

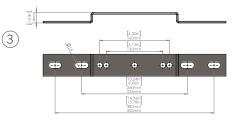
- 1) Pole mount bracket Ø30-Ø100
- (2) Protection Guard Set
- (3) Retrofit bracket 130, 160 to 225-260, 350-380
- (4) Connection Box Gel KIT (Only RLX DxZ1.21 and DxZ2.21)











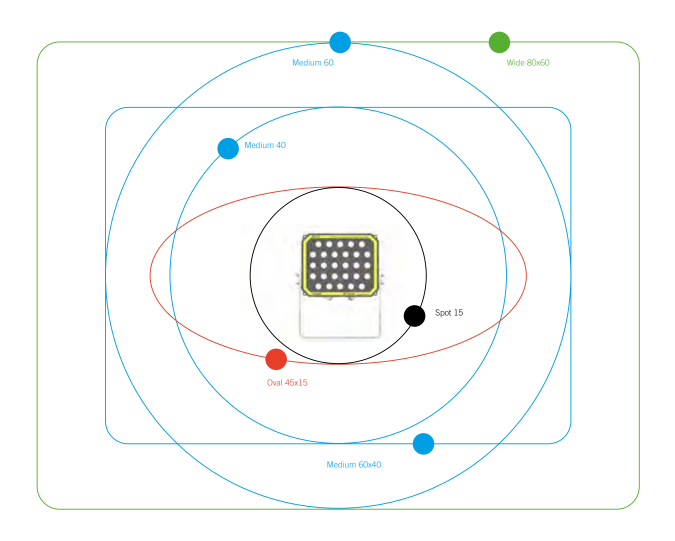






Beam Alternatives

Beam group	Beam code	Light projection – diameter @ 10m distance	Color code
Spot beams	Spot 15	2,6 m	•
Me-	Medium 40	7 m	
dium beams	Medium 60	10 m	•
	Medium 60 x 40	10 x 7 m	
Wide beams	Wide 80 x 60	14 x 10,5 m	
Oval beams	Oval 45 x 15	8 x 2,6 m	•





"This is the best bowlight I've ever seen. I see waves and objects in the water on very long distance – it's simply amazing!"

Capt. Eldar Giske, M/S Ekspressen – Norled AS

The BLX™ Bowlight is designed to improve the ability to see during navigation and maneuvering at night. By combining the proven technology of the RLX Series with the practical testing of the optical features, Luminell has created a powerful Bowlight which will increase safety and endure, despite relentless and very harsh environments.

Key Features

- Detects bouy reflex on 1 NM
- Dimmable
- BLX™ design compact, sealed and highly resistant to shock and vibrations
- Proven endurance
- Available in 24VDC and 100-277VAC

Design protected

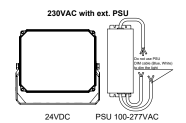
- Maintenance free
- Instant light
- Easy to clean design

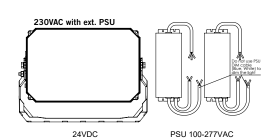






	BOWLIGHT	BOWLIGHT	
Input Specifications	BLX TM C	BLX TM D	
Input voltage range	22 – 30 VDC	22 – 30 VDC	
Alternative voltage range	100 – 277 VAC (external PSU)	100 – 277 VAC (external PSU)	
Frequency range 230VAC	50 – 60 Hz	50 – 60 Hz	
Rated power	250W @ 24VDC	500W @ 24VDC	
Current @ 24VDC	10,5 A	2x 10,5 A	
Current @ 230VAC	1,1 A (external PSU)	2,2 A (2x 1,1A for each external PSU)	
DIM	0-100% using 0-100 k Ω or 0-10VDC.	0-100% using 0-100 k Ω or 0-10VDC. Spot/ Oval can be controlled separately.	
Light Specifications			
Initial luminous flux @ Ta 25°C	23.800	48.800 (23.800 + 25.000)	
Beam angles	Spot 8 Oval H Combination of Spot 8 and Oval H	Spot 8 Oval H Spot 8 / Oval H	
Candela	278.000 Cd	740.000 Cd (645.000 + 95.000)	
Range (1 lx)	527 m	860 m	
Tested range	Detects bouy reflex on 0,5 NM (926 m)	Detects bouy reflex on 1 NM (1.852 m)	
Color rendering index (CRI)	70 (min.)	70 (min.)	
Color temperature	5.000 - 8.000 K	5.000 - 8.000 K	
Alternative color temperature	2.700 K - 3.000 K	2.700 K - 3.000 K	
General Specifications			
Startup time	1 sec.	1 sec.	
Operating ambient temperature (Ta)	- 40°C to + 55°C	- 40°C to + 55°C	
Storage temperature	- 40°C to + 80°C	- 40°C to + 80°C	
Weight (apx.)	5,6 kg	9,5 kg	
Weight external PSU (apx.)	1 x 2 kg	2 x 2 kg	
Cable gland	1xM20 (6-13mm)	2xM20 (6-13mm)	
IP class	IP66/67	IP66/67	
Lifetime housing and materials	Made to endure at least 20 years. Corrosion c (for offshore and maritime environments) verifications.		
Lifetime LED	L70 @ >25°C ~57.900h	L70 @ >25°C ~57.900h	
and electronics	At high ambient temperatures and no wind the limit the light output to ensure lifetime.	e BLX™ Temperature Protection Control will	
Cable lenghts	Recommended cable length between 24VDC PSU and bowlight is 15m on BLX TM C/D (250W per section). Specified lengths is applicable with use of 2,5mm2 cross section supply cable. This is a general recommendation. It is the installer's responsibility to assess this on each installation.		



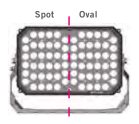


Materials

Body / casing / chassisSeawater resistant; casted, anodized and powder coated aluminium

Glass Tempered glass

Bracket, bolts, nuts, etc. Stainless steel AISI 316L (1.4404), A4



Safety Standards

Description	
-------------	--

LED modules for general lightning

Photo biological safety of lamps and lamp systems

EMC radiated and conducted

EMC marine radiated and conducted (using screened cable)

ETL / cETL certified

Standard

EN 62031:2008/A1:2013/A2:2015

EN 62471:2008

EN 55015:2013 and MIL-STD461F/G Navy Top Deck

EN/IES 60945:2002

ANSI/UL1598, ANSI/UL1598A, ANSI/UL 8750

and CSA C22.2 No.250.0

Dimensions and Mounting

Front view Fig. 1

Side view Fig. 2

Bracket Fig. 3

Control panel Fig. 4







Options and Accessories

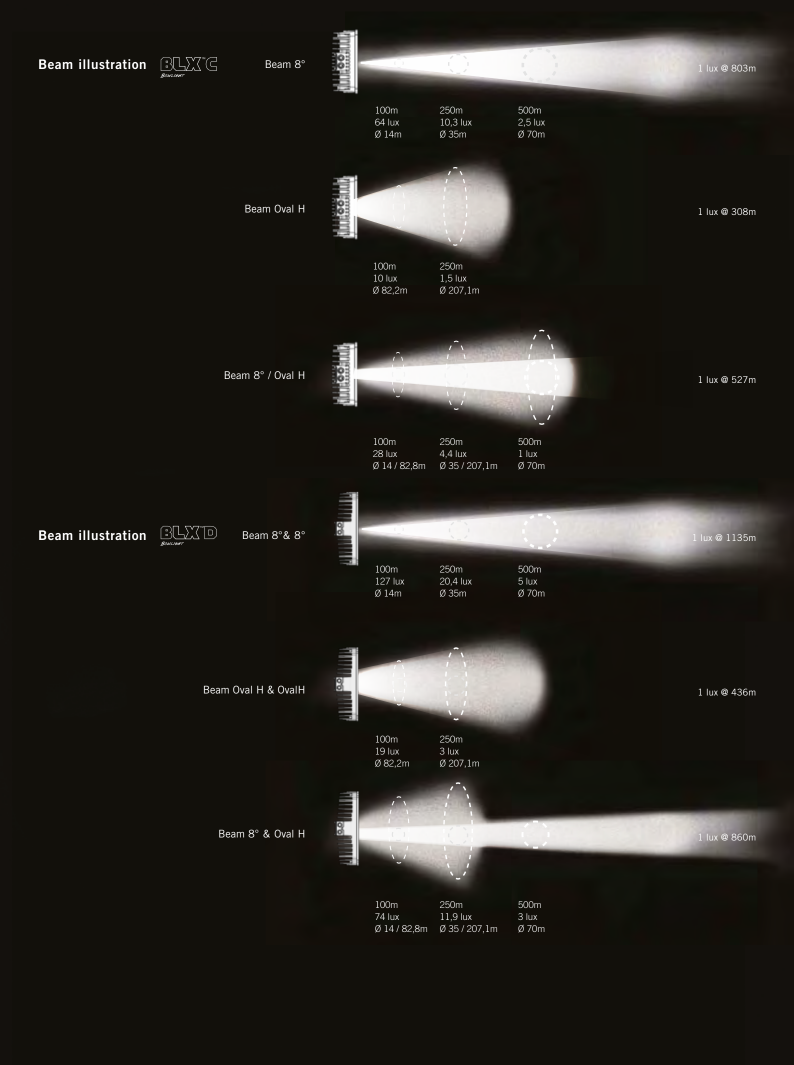
- Protection grid
- Anti-Ice kit
- Control panel





Control Panel

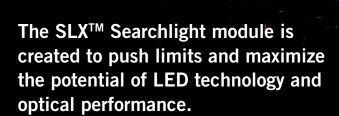
- Multiple bowlights can be controlled from the same panel
- Individual dimming of each section
- Master ON/OFF
- Dimmable panel light (require 24VDC/VAC)
- Select individual dimming range on spot and oval (0-100% or 10-100%)
- Potential-free contact for optional control of external equipment
- Contact sets for optional external push button











Luminell SLX[™] 220W LED Searchlight.
Distance: 257 meters.



«This is a perfect light for us! Regarding light beam, power and range there is nothing to complain about! The light always works and it gets a lot of beating in the rough Northern-Sea, with our small vessel traveling at 30 knots.»

Asbjørn Thomassen, RS-138 (Search and rescue Vessel)



Key Features

- Instant light
- No maintenance
- Upgrade your searchlight with different bracket kits available
- One or two different beam types per SLX™ module
- Very even light distribution
- Dimmable perfect in snow, fog or similar conditions
- Compact, sealed and resistant to vibrations and shocks
- Available in 24VDC and 100-277VAC
- Proven endurance

The SLX™ Series LED searchlight module is made to replace conventional searchlight modules, increase light performance and eliminate costly and annoying maintnance. It is crafted to give superior value to the user with a powerful, compact and durable design, giving you the best return on investment possible.

The SLX™ searchlight module will enable you to detect an object at a distance of up to 2,600 meters away, depending on the chosen beam type for your needs.

The SLX™ is made to be mounted or fixed to suitable, existing movable platforms. Adapter bracket kits for certain movable searchlight platforms can also be delivered with your SLX™ searchlight module.

Our team are ready to take your requests and questions, so that your SLX^{TM} searchlight can start making a real difference for you.

When safety at sea matters, Light Matters!



Input Specifications

Input voltage range

Alternative voltage rang

Frequency range
Current @ 24 VDC
Current @ 230 VAC

DIM

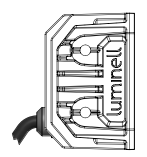
SLXTM Module

9-36 VDC

100-277 VAC (external PSU)

50-60 Hz 1,6A/3,2A 0,2A/0,4A

Not dimmable



General Specifications

Startup time

Operating ambient temperature (Ta)

Storage temperature

Weight (apx.)

Weight external PSU (apx.)

Cable gland

Blind caps

IP class

Lifetime prediction (L70) @ Ta 25° C

Corrosion class

1 sec.

-40°C to +55°C

-40°C to +80°C

1,2kg

1x1kg or 1x2kg

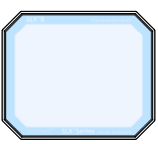
Fixed and moulded 3m 2x1,5 cable

None

IP66/67

75.000 hrs

C5m ISO 9223/12944 (for offshore and maritime environments)

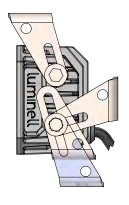


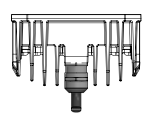
3,5° beam or 15° beam

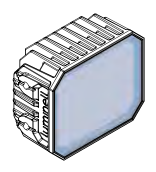
Product	SLX B 40WDC1 5K	SLX B 80WDC1 5K
Model no.	L0525-1	L0525-2
Light beam angle	3.5°	15°
Total intensity Cd	400kCd	80kcd
Range (1 lux/0,25 lux)	630m / 1265m	280m / 565m
Color rendering (CRI)	70 (min.)	70 (min.)
Color temperature (CCT)	5000-6000K	5000-6000K
Power	40W	80W
Optional AC PSU Acc.	1xS0093 (max 2 SLX B/PSU)	1xS0093 (max 2 SLX B/PSU)
Comments:	1xS0117 (max 3 SLX B/PSU)	1xS0117 (max 3 SLX B/PSU)
	1x power input 1x PSU is needed for AC installations If the SLX is powered using an exterr will increase by approx. 10%.	s nal VAC power supply the used power

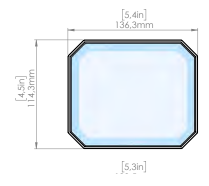


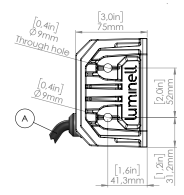
Multiple mounting options for optional bracket

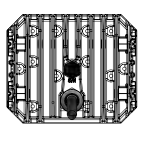










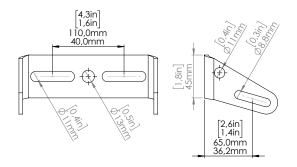






Supplied with 3m 2x1,5mm2 permanently fixed cable.

OPTINAL BRACKET: 1002613 L0570 B MARINE BRACKET SET		
Component:	Qty.	
L0489 RLX B Bracket	1	
S0023 M8x25 DIN 933 ISO 4017 A4 Hex Cap Screw	2	
S0043 M8 DIN 985 ISO 7040 A4 Lock nut wNylon	2	
insert S0185 8,4 DIN 9021 ISO 7093 A4 Flat washer	4	





Input Specifications

Input voltage range

Alternative voltage range

Frequency range

Current @ 24 VDC

Current @ 230 VAC

DIM

SLXTM Module

22 - 30 VDC

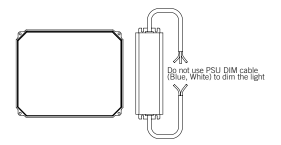
100 - 277 VAC (external PSU)

50 - 60 Hz

< 6,25 A

< 0.7 A

 $0-100~k\Omega$ or 0-10VDC



General Specifications

Startup time

Operating ambient temperature (Ta)

Storage temperature

Weight (apx.)

Weight external PSU (apx.)

Cable gland

Blind caps

IP class

Lifetime prediction (L70) @ Ta 25° C

Corrosion class

Cable lenghts

1 sec.

- 40°C to + 55°C

- 40°C to + 80°C

5 kg

 $1 \times 1 \text{ kg}$

2xM20 (6-13mm)

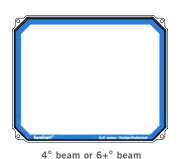
None

IP66/67

75.000 hrs

C5m ISO 9223/12944 (for offshore and maritime environments)

Recommended cable length between 24VDC PSU and SLXTM C is 20m (150W per section). Specified lengths are applicable with use of 2,5mm2 cross section supply cable. This is a general recommendation. It is the installer's responsibility to assess this on each installation.



Product	SLX™ C 24V 4	SLX™ C 24V 6	
Model no.	L0210-1	L0210-2	
Light beam angle	4°	6+°	
Total intensity Cd	875 000 Cd	875 000 Cd	
Range (1 lux/0,25 lux)	935m / 1870m	935m / 1870m	
Color rendering (CRI)	70 (min.)	70 (min.)	
Color temperature (CCT)	5000-8000 Kelvin	5000-8000 Kelvin	
Power	105 W	150 W	
Optional AC PSU Acc.	1x S0093	1x S093	
Comments:	 - 1x power input - 1x PSU is needed for AC installations - If the SLX[™] is powered using an external VAC power supply the used power will increase by approx. 10%. 		



Input Specifications

Input voltage range

Alternative voltage range

Frequency range

Current @ 24 VDC

Current @ 230 VAC

DIM

SLXTM Module

22 - 30 VDC

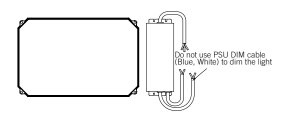
100 - 277 VAC (external PSU)

50 - 60 Hz

< 10,7 A

< 1.1 A

 $0-100~k\Omega$ or 0-10VDC



General Specifications

Startup time

Operating ambient temperature (Ta)

Storage temperature

Weight (apx.)

Weight external PSU (apx.)

Cable gland

Blind caps

IP class

Lifetime prediction (L70) @ Ta 25° C

Corrosion class

Cable lenghts

1 sec.

- 40°C to + 55°C

- 40°C to + 80°C

8 kg

1 x 2 kg

2xM20 (6-13mm)

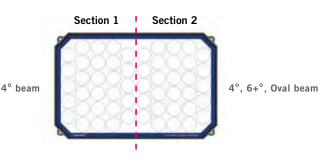
None

IP66/67

75.000 hrs

C5m ISO 9223/12944 (for offshore and maritime environments)

Recommended cable length between 24VDC PSU and SLX^{TM} D is 15m (255W per section). Specified lengths are applicable with use of 2,5mm2 cross section supply cable. This is a general recommendation. It is the installer's responsibility to assess this on each installation.



Product	SLX™ D 24V 4/4	SLX™ D 24V 4/6	SLX™ D 24V 4/Oval
Model no.	L0084-1	L0084-2	L0084-3
Light beam angle (Section 1/2)	4°/4°	4°/6+°	4°/Oval H
Total intensity Cd	1,75 mCd	1,75 mCd	0,950 mCd
Range (1 lux/0,25 lux)	1322m / 2645m	1322m / 2645m	975m / 1950m
Color rendering (CRI)	70 (min.)	70 (min.)	70 (min.)
Color temperature (CCT)	5000-8000 Kelvin	5000-8000 Kelvin	5000-8000 Kelvin
Power	210 W	255 W	255 W
Optional AC PSU Acc.	1x S0117	1x S0117	1x S0117
Comments:	 - 2x sections linked together - 1x power input - 1x PSU is needed for AC installations 	 - 2x sections, each controlled separately. - 1x power input - 1x PSUs is need for AC installations - Control panel is highly recommended! 	
	- If the SLX™ is powered using increase by approx. 10%.	gan external VAC power sup	oly the used power will

Materials

Body / casing / chassis Seawater resistant; casted, anodized and powder coated aluminium

Glass Tempered glass

Bracket, bolts, nuts, etc. Stainless steel AISI 316L (1.4404), A4

Standards for SLX™ Searchlight

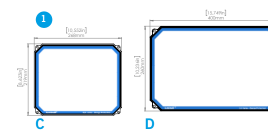
DescriptionStandardLED modules for general lightningEN 62031:2008/A1:2013/A2:2015Photo biological safety of lamps and lamp systemsEN 62471:2008EMC radiated and conductedEN 55015:2013 and MIL-STD461F/G Navy Top DeckEMC marine radiated and conducted (using screened cable)EN/IEC 60945:2002

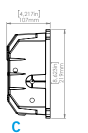
ETL / cETL certified ANSI/UL1598, ANSI/UL1598A, ANSI/UL 8750 and CSA C22.2 No.250.0 (not SLX B)

SLX™ Searchlight (fixed)

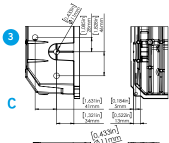
Dimensions and Mounting

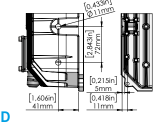
Front view Fig. 1 Side view Fig. 2 Side view up-close Fig. 3











Bracket Options SLX™ D

L0413 Marine Bracket SLX

L0378 Adapter Bracket D Type 1.

L0379 Adapter Bracket D Type 2.

L0412 C Marine Bracket Set

L0570 B Marine bracket set

Compatible with

SLX D Fig. 4

«Seematz» 351 Fig. 5

«Norselight» SH 260-470, B-BH

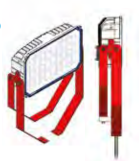
SLX C

SLX B











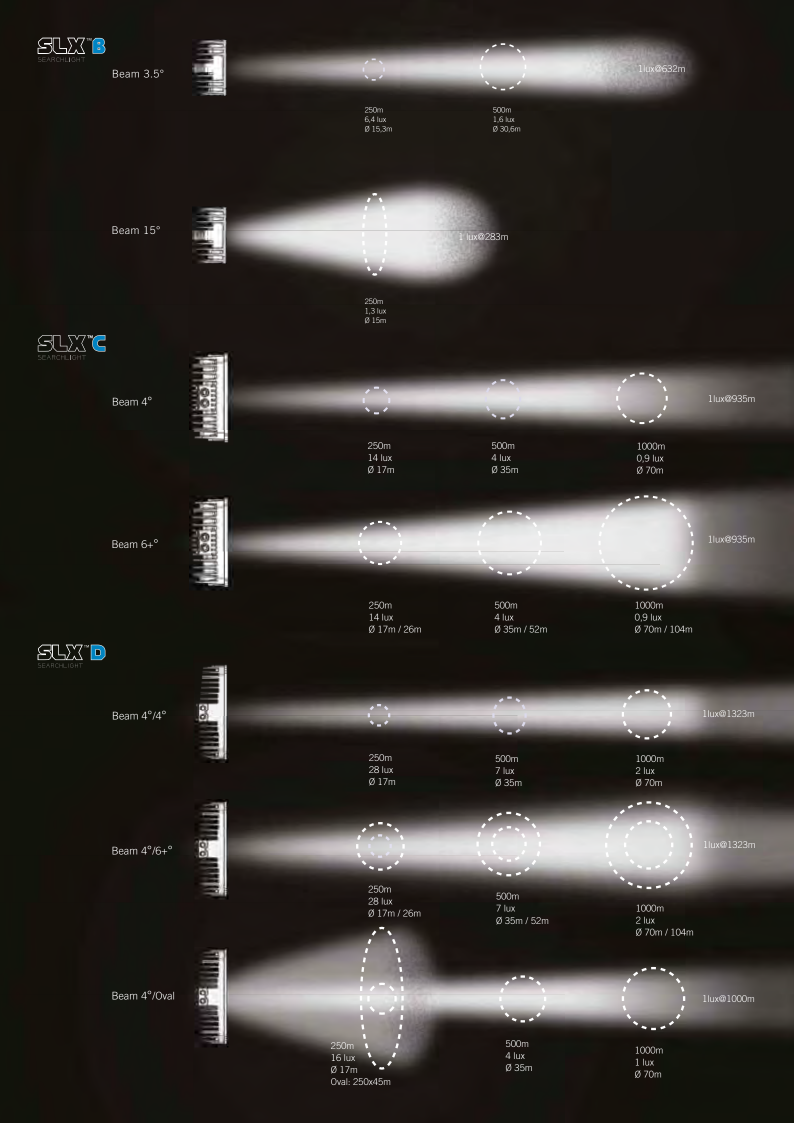
Control panel

Options and Accessories

- Control panel
- Protection grid
- Anti-ice kit

Control Panel

- Multiple searchlights can be controlled from the same panel
- Individual dimming of beams
- Master ON/OFF
- Dimmable panel light (require 24VDC/VAC)
- Select individual dimming range on beams (0-100% or 10-100%)
- Potential free contact, for optional control of external equipment
- Contact sets for optional external push button





COMPARISON

Luminell SLX™ 220W LED searchlight

Traditional 500W halogen searchlight









- Compact size
- Progressive design
- Light weight
- Excellent EMC characteristics
- Ruggadized construction
- Unlimited horizontal movement

- Wave compensated tilt movement
- New user friendly operator panel logic
- Digital controlled spot and flood beam
- Over 2.0 MCd light intensity with LED
- Dimmable beam
- Hold light direction (HLD) function





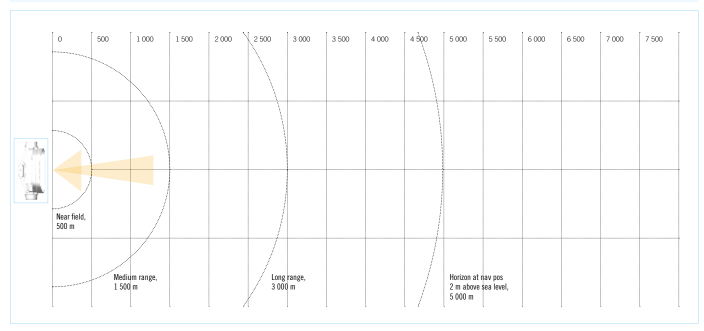




	SL1 – Searchlight			
Output / performance				
Spot beam	3.5°/ 1 800 kCd / 1340 m			
Wide beam	15 °/ 420 kCd / 12 000 lm			
Initial luminous flux	Over 30 000 lm			
CRI	Min. 70			
Color temp	6000			
Input				
Mains power searchlight	24 VDC, power consumption max 550W (for AC mains power, a separate AC/DC converter is needed)			
Mains power operator panel	18 – 32 VDC			
Pan/Tilt				
Horisontal	Adaptive progressive control wheel Unlimited movement with slipring technology Horizontal movement max speed 33°/second			
Vertical	Proportional progressive joystick + 90°/ - 30 movement Vertical movement max speed 68°/second Wave compensation function – activate/deactivation*			
Functions				
Direct button functions	Horizontal and vertical movement Light on/off Wave compensation on/off* Hold light direction on/off* Beam angle spot/flood Dimming step by step			
Standard menu functions	Custom home screen – set your 4 most used functions Up to 4 programmable fixed positions Sweep in horizontal direction Surveillance in horizontal and vertical direction Switch – to another potential SL1 in the network Sync – advanced smarter sync with offset setting possibility *Features are available soon by free upgrade			

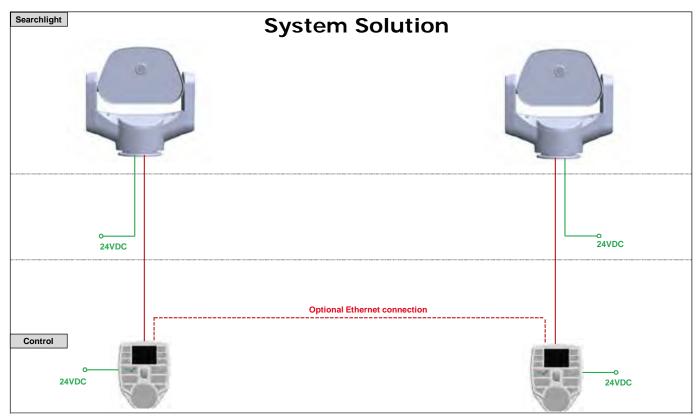
^{*}Features are available soon by free upgrade.

Illumination presentation

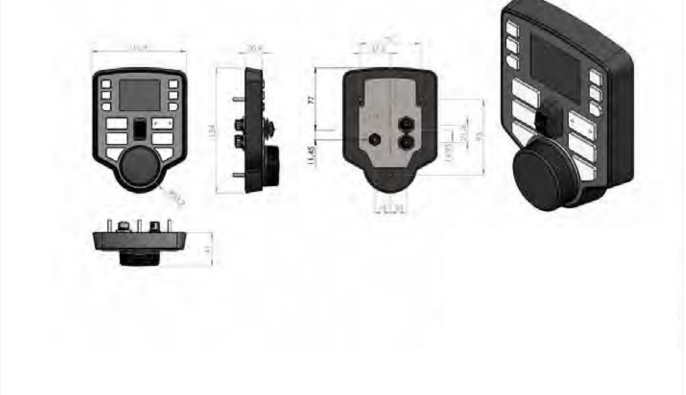


SL1 – Searchlight			
General specification			
IP class	Searchlight IP66 Operator panel IP56		
Operating temperature	Searchlight -40°C to +55°C* Operator panel -20°C to +55°C		
EMC	Designed for IEC 60945		
Vibration/shock	Designed for IEC 60945		
Materials	 Searchlight body in seawater resistance aluminum, anodized and powder coated. Searchlight mechanical hub in acidproof stainless steel. Tempered front glass. Operator panel made in PC-ABS. 		
Colours	 The searchlight body comes in 3 colour versions: White RAL 9016 gloss level 70 Matt Jet Black RAL 9005 gloss level 20 Matt Light grey RAL 7035 gloss level 20 		
Electrical interface to vessel	- DC power 3 wires (+/-/earth) - Ethernet for operator control panel		
Mechanical interface to vessel	4 x threaded rod M8 in the searchlight mechanical hub. Sealing between vessel and searchlight mechanical hub for galvanic insulation (and to avoid water ingress in wheelhouse).		
Static size and weight	19 x 40 x 42 cm, 18 kg		
Optional hardware	- Side entry connection adaptor (Q3 2019) - Stray light reduction shield (Q3 2019) - Integration Unity Hub (Q3 2019)		

^{*}Temperature monitored LED for increased lifetime. Reduced light effect at higher environmental temperatures









- Compact size
- · Progressive design
- · FiFi regulation compliance
- · Excellent EMC characteristics
- · Ruggadized construction
- · Unlimited horizontal and vertical movement

- · User friendly operator panel logic
- · Powerful spotbeam for range
- · Massive wide beam for near vessel operations
- · Over 4.0 MCd total light intensity
- · Optional integration and automation functions

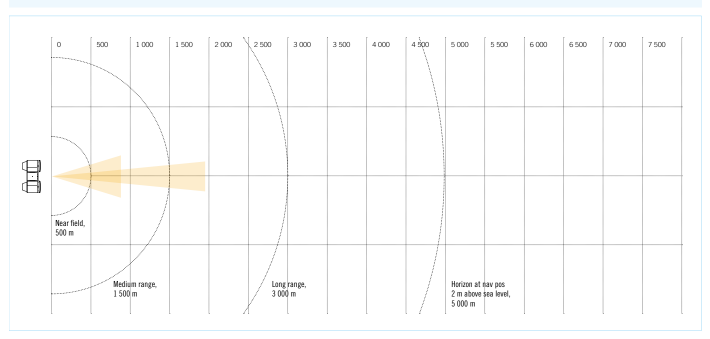






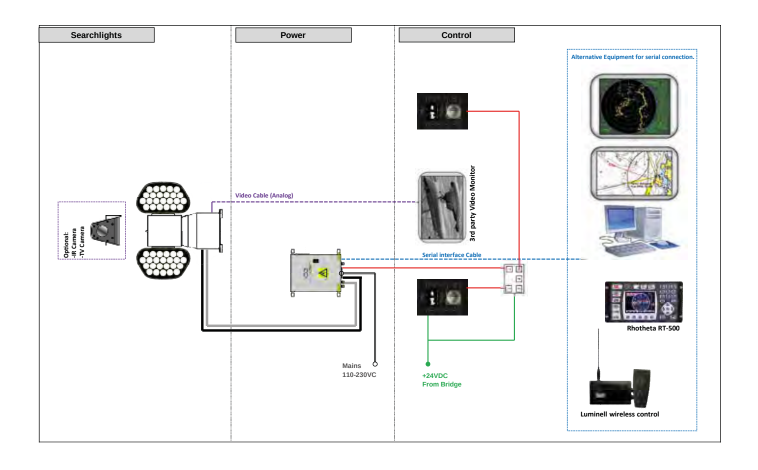
SL2 – Searchlight		
Output / performance		
Spot beam	3.5°/ 3 600 kCd / 1 900 m	
Wide beam	15 °/ 840 kCd / 24 000 lm	
Initial luminous flux	Over 60 000 lm	
CRI	Min. 70	
Color temp	6000	
Input		
Mains power searchlight	24 VDC to electrical cabinet. Power consumption max 800 W (for AC mains power, an alternative electrical cabinet is available)	
Mains power operator panel	9 – 28 VDC	
Pan/Tilt		
Both axis	Proportional progressive joystick Unlimited movement in horizontal and vertical direction with slipring technology Movement max speed 33°/second	
Functions		
Direct button functions	Horizontal and vertical movement Light on/off Beam angle spot/flood Dimming step by step	
Standard menu functions	Up to 4 programmable fixed positions Sweep in horizontal direction Surveillance in horizontal and vertical direction Switch – to another searchlight in the network Syncronized control	

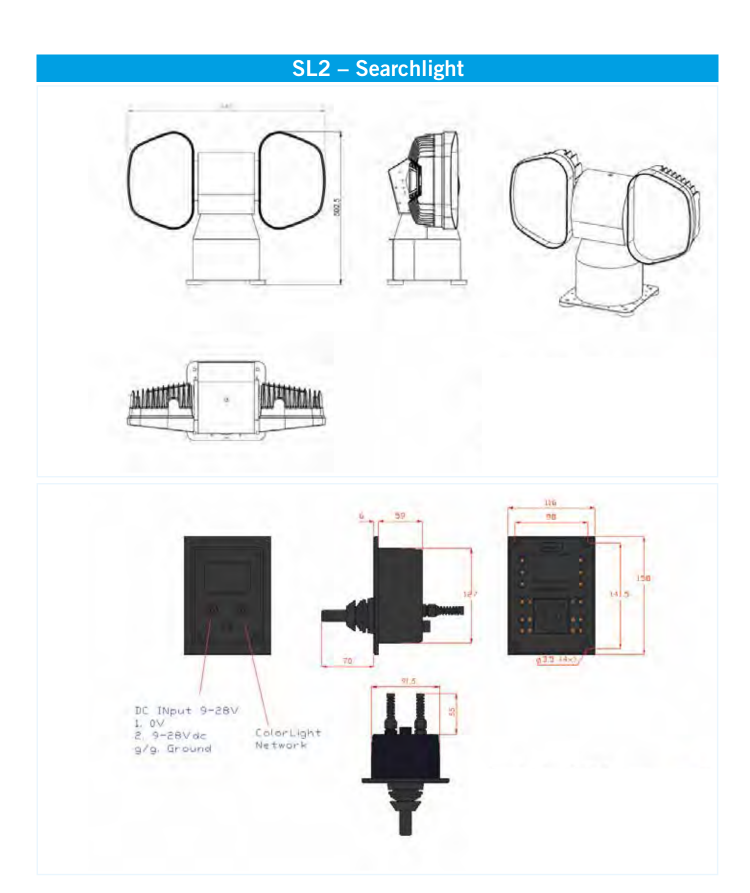
Illumination presentation



SL2 - Searchlight **General specification** Searchlight IP66 IP class Operator panel IP56 Operating temperature Searchlight -40°C to +55°C* Operator panel -20°C to +55°C **EMC** Designed for IEC 60945 Vibration/shock Designed for IEC 60945 **Materials** - Searchlight body in acidproof stainless steel 1.4404, powder coated. - LED-module in seawater resistant aluminum, powder coated white. - Tempered front glass. - Operator panel made in ABS and anodized aluminum Colours - The searchlight comes in 3 optional colours: - White RAL 9016 gloss level 70 - Matt Jet Black RAL 9005 gloss level 20 - Matt Light grey RAL 7035 gloss level 20 **Electrical interface** - DC or AC power cable as electrical block schematic. to vessel - Ethernet for operator control panel Mechanical interface 4 x M10 bolts in the searchlight mechanical foot. to vessel Vibration dampers for protection and galvanic insulation. Static size and weight 26x65x50 cm, weight 28 kg (excluding cabinet and operator panel) (see also drawing)

^{*}Temperature monitored LED for increased lifetime. Reduced light effect at higher environmental temperatures







- Compact size
- · Progressive design
- · FiFi regulation compliance
- · Excellent EMC characteristics
- · Ruggadized construction
- · Unlimited horizontal and vertical movement

- · User friendly operator panel logic
- · Powerful spotbeam for range
- · Massive wide beam for near vessel operations
- · Over 4.0 MCd total light intensity
- Optional integration and automation functions
- · Ruggadized built in thermal imager



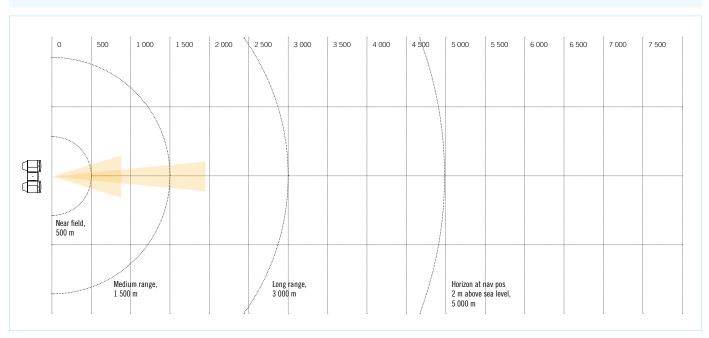
* IR cam 2 year





SL2IR – Searchlight		
Output / performance		
Spot beam	3.5°/ 3 600 kCd / 1 900 m	
Wide beam	15 °/ 840 kCd / 24 000 lm	
Initial luminous flux	Over 60 000 lm	
CRI	Min. 70	
Color temp	6000	
Input		
Mains power searchlight	24 VDC to electrical cabinet. Power consumption max 800 W (for AC mains power, an alternative electrical cabinet is available)	
Mains power operator panel	9 – 28 VDC	
Pan/Tilt		
Both axis	Proportional progressive joystick Unlimited movement in horizontal and vertical direction with slipring technology Movement max speed 33°/second	
Functions		
Direct button functions	Horizontal and vertical movement Light on/off Beam angle spot/flood Dimming step by step	
Standard menu functions	Up to 4 programmable fixed positions Sweep in horizontal direction Surveillance in horizontal and vertical direction Switch – to another searchlight in the network Syncronized control	

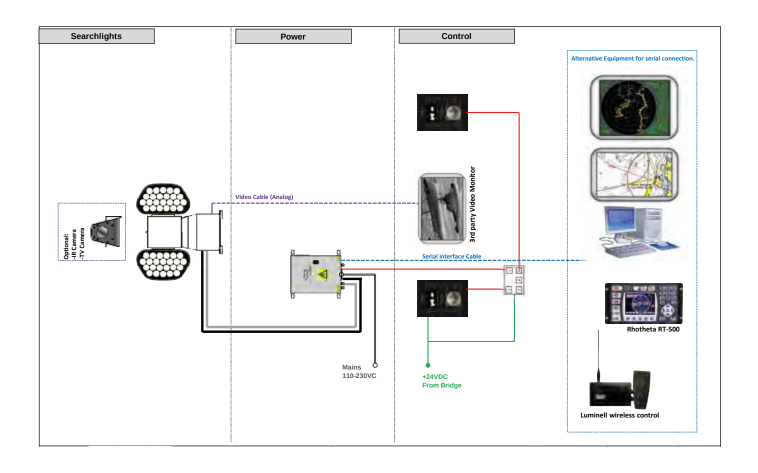
Illumination presentation



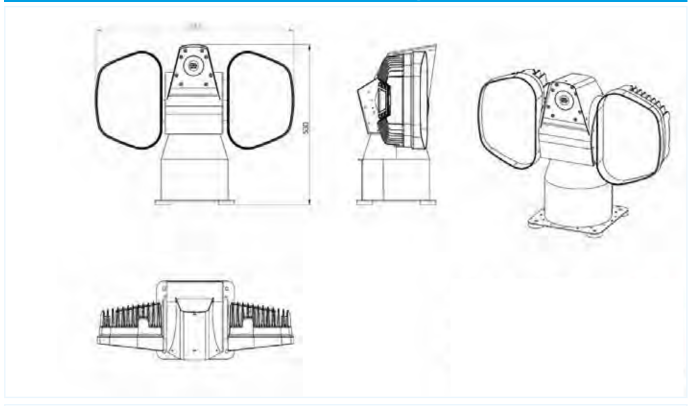
Performance of thermal imager		
IR STD 336 RES	FOW 13 x 10°	800 m Detection man, 2 000 m Detection small vessel
IR STD 640 RES	FOW 25 x 20°	900 m Detection man, 2 800 m Detection small vessel

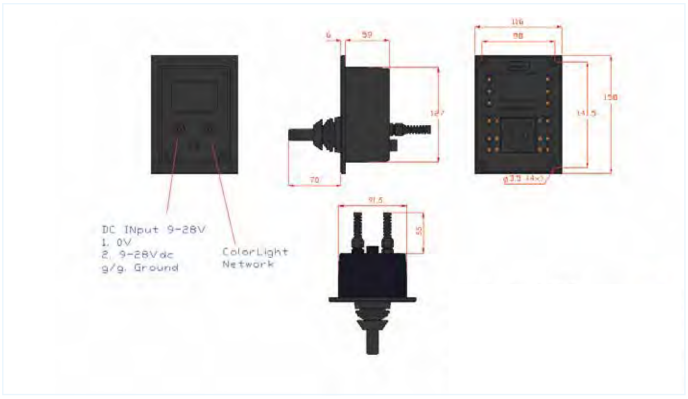
SL2IR - Searchlight **General specification** IP class Searchlight IP66 Operator panel IP56 Operating temperature Searchlight -40°C to +55°C* Operator panel -20°C to +55°C **EMC** Designed for IEC 60945 Vibration/shock Designed for IEC 60945 **Materials** - Searchlight body in acidproof stainless steel 1.4404, powder coated. - LED-module in seawater resistant aluminum, powder coated white. - Tempered front glass. - Operator panel made in ABS and anodized aluminum Colours - The searchlight comes in 3 optional colours: - White RAL 9016 gloss level 70 - Matt Jet Black RAL 9005 gloss level 20 - Matt Light grey RAL 7035 gloss level 20 **Electrical interface** - DC or AC power cable as electrical block schematic. to vessel - Ethernet for operator control panel Mechanical interface 4 x M10 bolts in the searchlight mechanical foot. to vessel Vibration dampers for protection and galvanic insulation. Static size and weight 26x65x50 cm, weight 28 kg (excluding cabinet and operator panel) (see also drawing)

^{*}Temperature monitored LED for increased lifetime. Reduced light effect at higher environmental temperatures



SL2IR – Searchlight









Powerful and compact HID searchlight



'My own experience has been very good with the searchlight. It works great in the dark. But even in rain and fog,
the results are excellent. The blacklight works great, too.
We use the searchlight every night. It's dark here from
22:30 until 04:00 in the morning. We have to cope with a
great many icebergs, 'bergy bits' and 'growlers.' The searchlight is definitely a necessary part of the equipment that
we need here in order to operate under these conditions.'
Captain of the S/Y 'Rembrandt van Rijn.



APPLICATIONS:	Search and Rescue, Navigation support, Ice navigation support, Work light, Security surveillance, Oil spill illumination (UV)
TYPE:	HID light source with adjustable beam width
INPUT POWER:	100-240 VAC, 50/60 Hz
PAN/TILT:	Motorised with endless rotation in horizontal and vertical direction
KEY FEATURES:	Low EMC, unlimited movement, daylight characteristics, maintenance free operation, combination UV/IR/ HMI/LED light possibility, long range illumination

PART DESCRIPTION	PART NO	NOTE
Searchlight model CL25-11 400W/400W	CLS-25011	Also available in hanging version
Searchlight model CL25-12 400W/UV	CLS-25012	Also available in hanging version
There is a variety of other combinations on the CL25 platform.	ask us for more information	•

OUTPUT / PERFORMANCE	
Range with 1 lux at target	3 200 m
Light beam angle	Adjustable 4-20°
Color Rendering (CRI)	90 Ra minimum
Color Temperature (CCT)	6000 K
Lumen (Im)	66 000 lm
Candela (Cd)	10,7 MCd measured

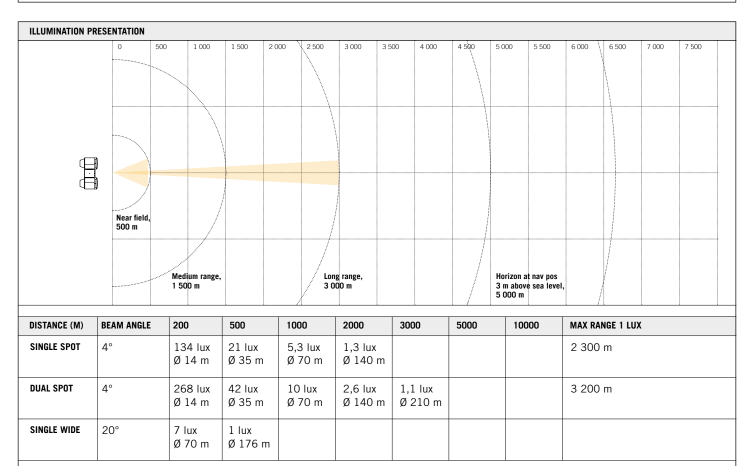
KEY TECHNICAL INFORMATION
Stainless steel in critical structural parts
Powder coat white RAL 9016
IP66
Operating temp -40/+70
Bulb lifetime up to 1 000 hours

Mains power 100-240 VAC, 50/60 Hz, 1070W, 4,7 A @ 230 VAC (max load)

CAN bus / signal cable 3x2x1 shielded, twisted pair (between searchlight and electrical cabinet)

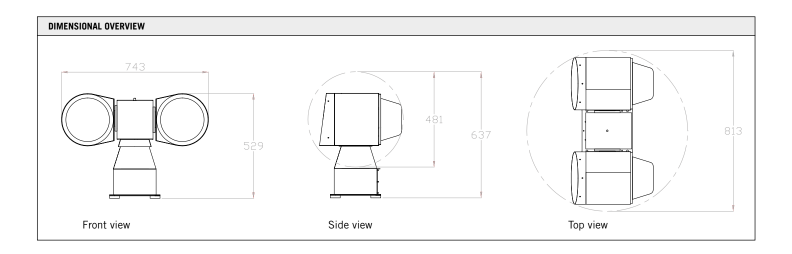
5G1,5 shielded power cable (between searchlight and electrical cabinet)

For electrical control box and operator panel data, see separate information



Graphics based on data measured in accredited test laboratory.

Lux-values are peak values, diam mentioned is spot-zone with min 50% intensity at the perifieri.







Powerful HID searchlight







APPLICATIONS:	Search and Rescue, Navigation support, Ice navigation support, Work light, Security surveillance, Oil spill illumination (UV)
TYPE:	HID light source with adjustable beam width
INPUT POWER:	100-240 VAC, 50/60 Hz
PAN/TILT:	Motorised with endless rotation in horizontal and vertical direction
KEY FEATURES:	Low EMC, unlimited movement, daylight characteristics, maintenance free operation, combination UV/IR/ HMI/LED light possibility, long range illumination

PART DESCRIPTION	PART NO	NOTE
Searchlight model CL35-11 575W/575W	CLS-35011	Also available in hanging version
Searchlight model CL35-12 575W/UV	CLS-35012	Also available in hanging version
There is a variety of other combinations on the CL35 platform, ask us for more information		

OUTPUT / PERFORMANCE	
Range with 1 lux at target	5 300 m
Light beam angle	Adjustable 3-20°
Color Rendering (CRI)	90 Ra minimum
Color Temperature (CCT)	6000 K
Lumen (Im)	98 000 lm
Candela (Cd)	28,7 MCd measured

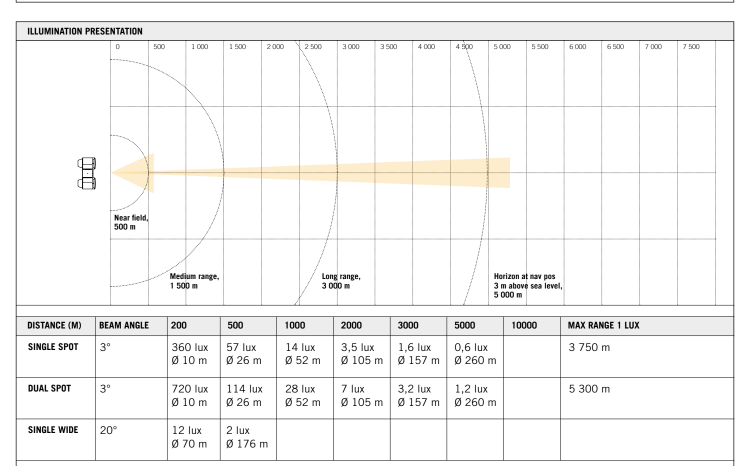
KEY TECHNICAL INFORMATION
Stainless steel in critical structural parts
Powder coat white RAL 9016
IP66
Operating temp -40/+70
Bulb lifetime up to 1 000 hours

Mains power 100-240 VAC, 50/60 Hz

CAN bus / signal cable 4x2x1 shielded, twisted pair (between searchlight and electrical cabinet)

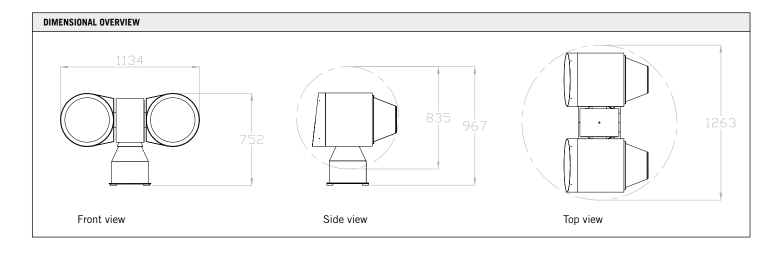
5G2.5 shielded power cable (between searchlight and electrical cabinet)

For electrical control box and operator panel data, see separate information



Graphics based on data measured in accredited test laboratory.

Lux-values are peak values, diam mentioned is spot-zone with min 50% intensity at the perifieri.







Our most powerful HID searchlight







APPLICATIONS:	Search and Rescue, Navigation support, Ice navigation support, Work light, Security surveillance, Oil spill illumination (UV)
TYPE:	HID light source with adjustable beam width
INPUT POWER:	100-240 VAC, 50/60 Hz
PAN/TILT:	Motorised with endless rotation in horizontal and vertical direction
KEY FEATURES:	Low EMC, unlimited movement, daylight characteristics, maintenance free operation, combination UV/IR/ HMI/LED light possibility, long range illumination

PART DESCRIPTION	PART NO	NOTE
Searchlight model CL38-11 800W/800W	CLS-38011	Also available in hanging version
Searchlight model CL38-12 800W/UV	CLS-38012	Also available in hanging version
There is a variety of other combinations on the CL38 platform, ask us for more information		

OUTPUT / PERFORMANCE	
Range with 1 lux at target	6 100 m
Light beam angle	Adjustable 3-20°
Color Rendering (CRI)	90 Ra minimum
Color Temperature (CCT)	6000 K
Lumen (Im)	130 000 lm
Candela (Cd)	38,1 MCd measured

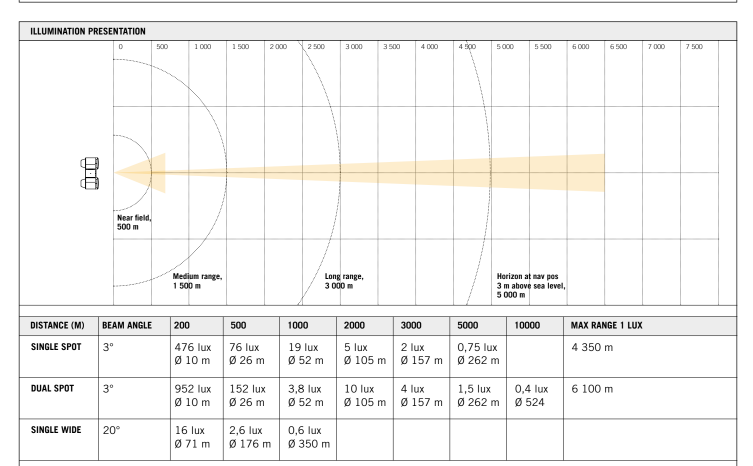
KEY TECHNICAL INFORMATION
Stainless steel in critical structural parts
Powder coat white RAL 9016
IP66
Operating temp -40/+70
Bulb lifetime up to 1 000 hours

Mains power 100-240 VAC, 50/60 Hz

CAN bus / signal cable 4x2x1 shielded, twisted pair (between searchlight and electrical cabinet)

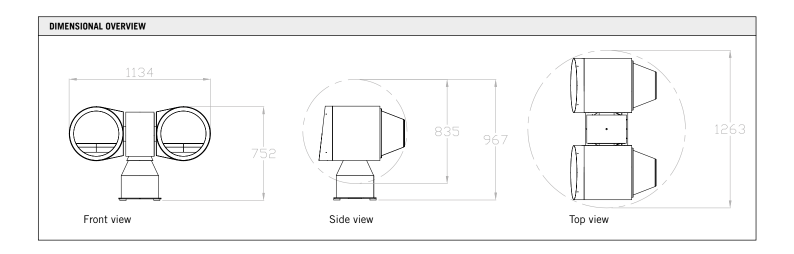
5G2.5 shielded power cable (between searchlight and electrical cabinet)

For electrical control box and operator panel data, see separate information



Graphics based on data measured in accredited test laboratory.

Lux-values are peak values, diam mentioned is spot-zone with min 50% intensity at the perifieri.







Powerful and compact HID searchlight with integrated thermal camera







APPLICATIONS:	Search and Rescue, Navigation support, Ice navigation support, Work light, Security surveillance, Oil spill illumination (UV)
TYPE:	HID light source with adjustable beam width as well as integrated thermal imaging system.
INPUT POWER:	100-240 VAC, 50/60 Hz
PAN/TILT:	Motorised with endless rotation in horizontal and vertical direction
KEY FEATURES:	Low EMC, unlimited movement, daylight characteristics, maintenance free operation, combination UV/IR/ HMI/LED light possibility.

PART DESCRIPTION	PART NO	NOTE
Searchlight model CLIR25-11 HID 400W/400W with IR cam, 336 res, 25 mm lens	CLS-25026	Also available in hanging version
Camera core upgrade to 640 res, 25 mm lens	CLN0530	
There is a variety of other combinations on the CLIR25 platform, ask us for more information		

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OUTPUT / PERFORMANCE	
Range with 1 lux at target	3 200 m
Light beam angle	Adjustable beam 4-20°
Color Rendering (CRI)	90 minimum
Color Temperature (CCT)	6000 K
Lumen (Im)	66 000 lm
Candela (Cd)	10,7 MCd measured

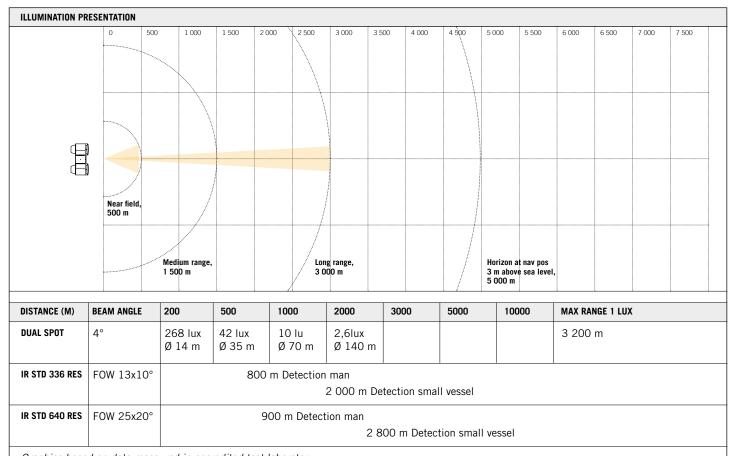
KEY TECHNICAL INFORMATION
Stainless steel in critical structural parts
Powder coat white RAL 9016
IP66
Operating temp -40/+70
Bulb lifetime up to 1 000 hours
For IR cam details, see separate pages in this catalogue.

Mains power 100-240 VAC, 50/60

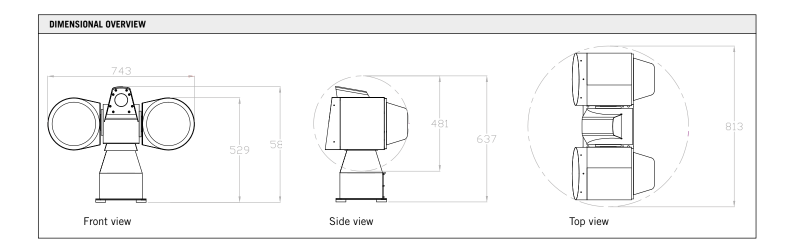
CAN bus / signal cable 4x2x1 shielded, twisted pair (between searchlight and electrical cabinet)

5G1.5 shielded power cable (between searchlight and electrical cabinet)

For electrical control box and operator panel data, see separate information



Graphics based on data measured in accredited test laboratory. Lux-values are peak values, diam mentioned is spot-zone with min 50% intensity at the perifieri.







Powerful HID searchlight with integrated thermal camera







APPLICATIONS:	Search and Rescue, Navigation support, Ice navigation support, Work light, Security surveillance, Oil spill illumination (UV)
TYPE:	HID light source with adjustable beam width as well as integrated thermal imaging system.
INPUT POWER:	100-240 VAC, 50/60 Hz
PAN/TILT:	Motorised with endless rotation in horizontal and vertical direction
KEY FEATURES:	Low EMC, unlimited movement, daylight characteristics, maintenance free operation, combination UV/IR/HMI/LED light possibility.

PART DESCRIPTION	PART NO	NOTE
Searchlight model CLIR35-11 HID 575W/ 575W with IR cam, 336 res, 25 mm lens	CLS-35026	Also available in hanging version
Camera core upgrade to 640 res, 25 mm lens	CLN0530	
There is a variety of other combinations on the CLIR35 platform, ask us for more information		

There is a variety of other combinations on the CLIR35 platform, ask us for more information

OUTPUT / PERFORMANCE	
Range with 1 lux at target	5 300 m
Light beam angle	Adjustable beam 3-20°
Color Rendering (CRI)	90 minimum
Color Temperature (CCT)	6000 K
Lumen (Im)	98000 lm
Candela (Cd)	28,7 MCd measured

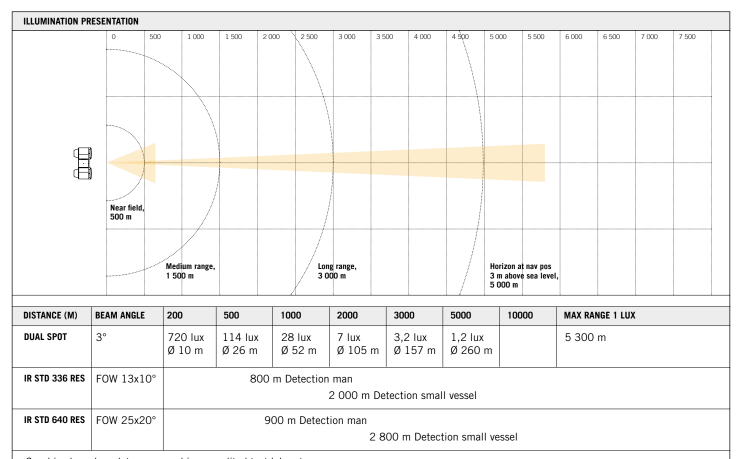
KEY TECHNICAL INFORMATION
Stainless steel in critical structural parts
Powder coat white RAL 9016
IP66
Operating temp -40/+70
Bulb lifetime up to 1 000 hours
For IR cam details, see separate pages in this catalogue.

Mains power 100-240 VAC, 50/60

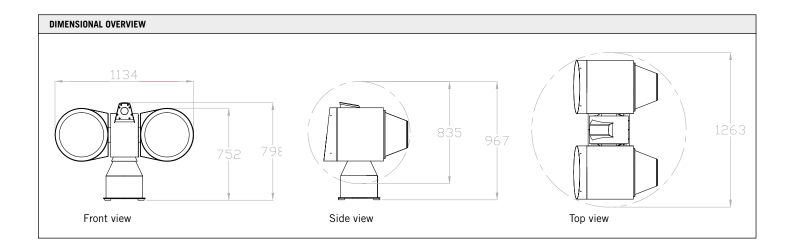
CAN bus / signal cable 4x2x1 shielded, twisted pair (between searchlight and electrical cabinet)

5G1.5 shielded power cable (between searchlight and electrical cabinet)

For electrical control box and operator panel data, see separate information



Graphics based on data measured in accredited test laboratory. Lux-values are peak values, diam mentioned is spot-zone with min 50% intensity at the perifieri.







Our most powerful HID searchlight with integrated thermal camera







APPLICATIONS:	Search and Rescue, Navigation support, Ice navigation support, Work light, Security surveillance, Oil spill illumination (UV)
TYPE:	HID light source with adjustable beam width as well as integrated thermal imaging system.
INPUT POWER:	100-240 VAC, 50/60 Hz
PAN/TILT:	Motorised with endless rotation in horizontal and vertical direction
KEY FEATURES:	Low EMC, unlimited movement, daylight characteristics, maintenance free operation, combination UV/IR/ HMI/LED light possibility.

PART DESCRIPTION	PART NO	NOTE	
Searchlight model CLIR38-11 HID 800W/ 800W with IR cam, 336 res, 25 mm lens	CLS-38026	Also available in hanging version	
Camera core upgrade to 640 res, 25 mm lens	CLN0530		
There is a variety of other combinations on the CLIR38 platform, ask us for more information			

OUTPUT / PERFORMANCE		
Range with 1 lux at target	6 100 m	
Light beam angle	Adjustable beam 3-20°	
Color Rendering (CRI)	90 minimum	
Color Temperature (CCT)	6000 K	
Lumen (Im)	130 000 lm	
Candela (Cd)	38,1 MCd measured	

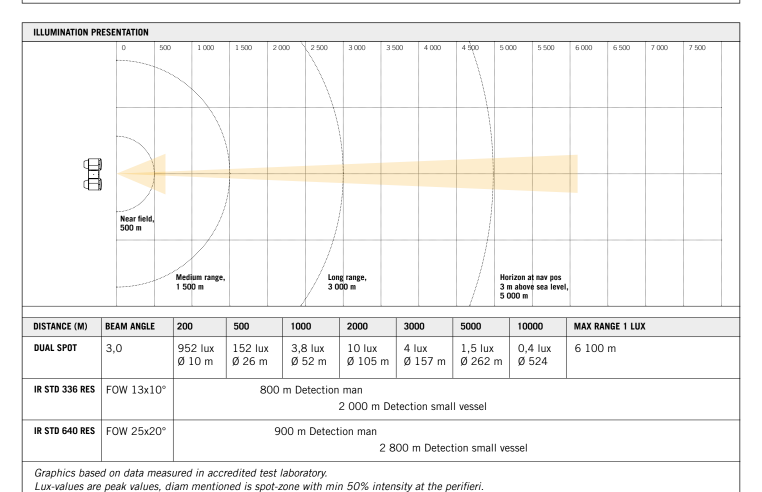
KEY TECHNICAL INFORMATION		
Stainless steel in critical structural parts		
Powder coat white RAL 9016		
IP66		
Operating temp -40/+70		
Bulb lifetime up to 1 000 hours		
For IR cam details, see separate pages in this catalogue.		

Mains power 100-240 VAC, 50/60

CAN bus / signal cable 4x2x1 shielded, twisted pair (between searchlight and electrical cabinet)

5G2.5 shielded power cable (between searchlight and electrical cabinet)

For electrical control box and operator panel data, see separate information



DIMENSIONAL OVERVIEW

1134

Front view

Side view

Top view

GL series system overview

Our searchlight system can be set up with different levels of complexity - from our Basic Solution to a more advanced control integration. The most important factor is that you as a customer recieve the right solution for your needs, improving light at sea. One important thing to note is that our systems are expandable - easy to upgrade and add further solutions and functionality.

The Basic Solution

The Luminell Basic Solution setup contains a searchlight, electronic control box and an operator panel; an effective and straight forward setup. Place the searchlight in a position which allows the light beam to reach as much area as possible around your vessel. Next place the electronic control box in an appropriate environment, and finally place the operator panel where it suits the operator best.

We also have a software upgrade available, Package 2 (Sweep, fixed positions, surveillance) increasing automatic operations and simplifying your work.







Customized control solutions

We have developed more simplified, one button control function, which can be driven by specific customer demands.

Helideck control button – press the allocated button and the searchlight lights up and goes to a pre-set position. Press the button again – the searchlight lights off and goes back to a park position.

Another example is the solution RHOTHETA Radio Detection Finder control integration.

Press the allocated button, the searchlight lights up and follows the NMEA-output of the RHOTHETA Radio Detection Finder, most likely picking up the radio signal from the MOB beacon and defines the bearing from the vessel to a man or a vessel in distress. If you focus your light on the SAR operation, the searchlight will automatically follow and illuminate the target.

series system overview

The Network Solution

The Network Solution contains multiple searchlights in combination with one or many operator panels. It connect all units with an Ethernet Switch and can access any system in the network from any control panel. A suitable software upgrade is our Package 3, which gives you synchronised control of multiple searchlights - where one or more searchlights will follow a master searchlight, increasing light power, and giving you the ease of simplified control by operating only one operator panel. Luminell can also create a block schematic solutions diagram, giving you an overview of your desired network.



Customized control solutions

We have developed more simplified, one button control function, which can be driven by specific customer demands.

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Another example is the solution RHOTHETA Radio Detection Finder control integration.

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series system overview

Control Integration Solutions

Our systems have been developed for the easy intergration of both basic an advanced controls.

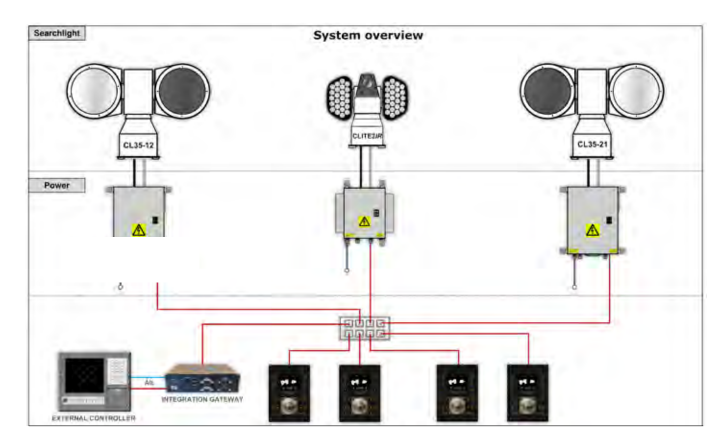
The electronics and the control software are well designed for one-man bridge solutions, as well as defined single button control functionality.

A good example of a more advanced integration is when functionality and control into the vessel's bridge and security system is made, by using input from Radar, GPS, AIS and other targets to define the manoeuvring of the searchlight. In this instance it is up to your requirements and the creativity of the system integrator to determine whether or not you fully utilise the full potential of our systems.

Many bridge system integrators have already integrated with our products. Should you wish to learn more about this, we'd be happy to provide you with references.

To simplify the integration of multiple searchlights, or to add the CL internal LAN network to the vessel's LAN system, we have developed an Integration Gateway. The Integration Gateway is a gateway and a single access point to a network of multiple searchlights – simplifying external control integration from a single controller or from a LAN network. Additionally it is also a programmable computer, making it possible for Luminell to offer the development of customised control functions as an optional feature.

CL35-12 SL2IR CL35-21



series system overview

Thermal camera solutions integrated in our searchlights - CLIR/SL2IR

The thermal night vision camera unit from FLIR® is placed into a robust, modern designed housing and mounted on top of the searchlight's middle-section. This means that the camera always follows the searchlight's horizontal movement from the joystick. The thermal camera is mounted in a special tilt unit which makes it easy to adjust the camera vertically from the operator panel.

The front section of the unit features a germanium window with an integrated temperature-controlled and self-regulating heating element. The element prevents condensation and ice build-up on the front window that could otherwise disrupt the camera's line of sight. The infrared thermal camera provides a clear picture based on temperature differences, even in complete darkness. This is possible as the camera is sensitive to thermal infrared radiation.

All objects with a temperature over the absolute zero point -273 C (0 degree K) generates infrared radiation. The hotter the temperature, the more infrared radiation. The IR sensor also senses differences of the material's emissivity, reflection and transmission. *Emissivity being the material's capability to emit infrared radiation, Reflection being the material's capability to reflect infrared radiation and Transmission being the material's capability of transmitting infrared radiation.*

Materials with a temperature over -273 C will be detected by the thermal sensor and different materials with same temperature will appear different on the monitor due to the different properties in the materials. The vulnerability of having an uncooled thermal sensor is that rain, fog or snow can reduce the optical sight and can also effect the range of IR detection. Depending on distance, the size of the object and the level of temperature (IR radiation) there is no simple answer as to how much the detection range is affected – (nevertheless it is affected).

Luminell work primarily with two alternative sensor resolutions; our standard version is a 336 core with a 25 mm focal lens, with an optional upgrade to a 640 core with 25 mm lens. The upgrade improves the resolution with an extended detection range and field of view.

A combined solution with a thermal sensor and light will yeild improved visibility, subject to the actual conditions during operation.

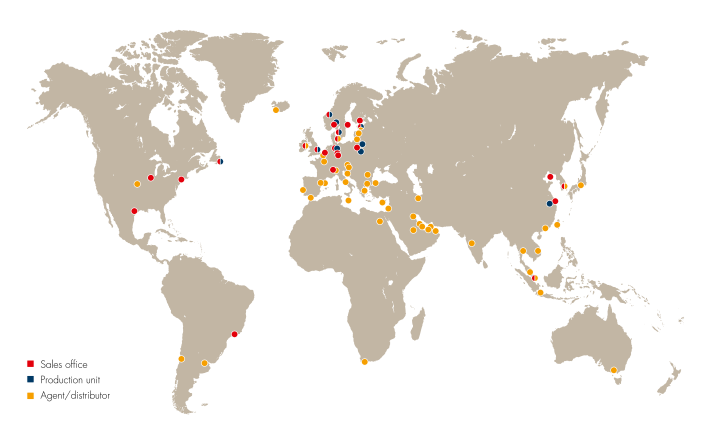
Thermal unit

Camera core type	FLIR (uncooled longwave thermal imager)		
Lens	25mm*1		
Field of view	13x10 degrees (25x20 degrees for 640 core)		
Video output	Analog Channel Composite Video (Male RCA connector)		
	PAL (Standard), NTSC.		
	To change the video standard, see section 3.SET CAM VIDEO STANDARD		
Camera type	FLIR Tau 2, 336 (standard)	FLIR Tau 2, 640 (optional)	
Detector resolution	336x256, 17μm	640 × 512, 17μm	
Video resolution	640 × 480 (NTSC);	640 × 512 (PAL)*2	
Refresh rate	25 Hz (PAL), 30 Hz (NTSC)		
Detection man/vessel	800m / 2000m		
Recognition man/vessel	200m / 550m		
Identification man/vessel	100m / 300m		

^{*1} Other lens types available upon request

 $^{^*}$ 2 Tau 336 & 324 analog video is upsampled & interpolated to 640 imes 480 for NTSC, and to 640 imes 512 for PAL





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