



The SLX[™] Searchlight module are created to push limits and maximize the potential in LED technology and optical performance.

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 rough Northern-Sea at our small vessel traveling at 30 knots.»

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



Key Features

- Instant light
- No maintenance
- Upgrade your searchlight w./ 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 modules, is made to replace conventional searchlight modules to increase light performance of your searchlight and get rid of costly and annoying maintenance. It is crafted to give superior value for the user with a powerful, compact and durable design that makes the investment to pay back to the fullest.

One SLX[™] searchlight unit will enable you detect an object on a distance up to 2 600 meters depending on chosen beam type for your need.

It is made to be mounted fixed or on any suitable existing movable platform. Adapter bracket kit for several movable searchlight platforms can be delivered with the SLXTM searchlight module.

Maybe it's time to upgrade your searchlight so it really can start making a difference for you?

Light Matters!

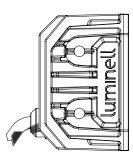


Input Specifications

Input voltage range Alternative voltage rang Frequency range Current @ 24 VDC Current @ 230 VAC DIM

SLX[™] Module

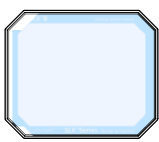
9-36 VDC 100-277 VAC (external PSU) 50-60 Hz 1,6A/3,2A 0,2A/0,4A Not dimmable



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)

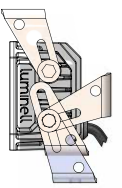


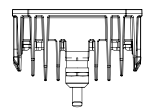
3,5° beam or 15° beam

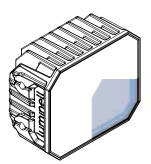
Product	SLX B 40WDC1 5K	SLX B 80WDC1 5K	
Model no.	L0525-1	L0525-2	
Light beam angle	3.5°	15°	
Total intensity Cd	400kCd	80kcd	
-	630m / 1265m	280m / 565m	
Range (1 lux/0,25 lux)	70 (min.)	70 (min.)	
Color rendering (CRI)	5000-6000K	5000-6000K	
Color temperature (CCT)	40W	80W	
Power	1xS0093 (max 2 SLX B/PSU)	1xS0093 (max 2 SLX B/PSU)	
Optional AC PSU Acc.	1xS0117 (max 3 SLX B/PSU)	1xS0117 (max 3 SLX B/PSU)	
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%.		

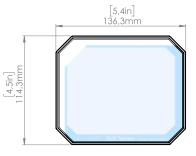


Multiple mounting options for optional bracket

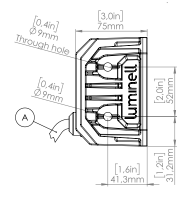


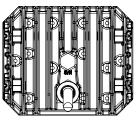






[5,3in]



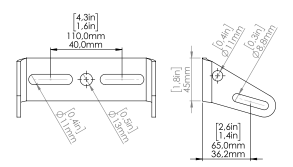


Supplied with 3m 2x1,5mm2 permanently fixed cable.

А



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	



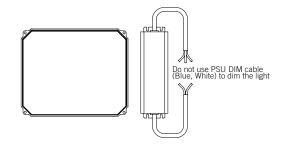


Input Specifications

Input voltage range Alternative voltage range Frequency range Current @ 24 VDC Current @ 230 VAC DIM

SLX™ Module

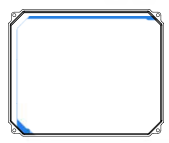
22 – 30 VDC 100 – 277 VAC (external PSU) 50 – 60 Hz < 6,25 A < 0,7 A 0-100 kΩ or 0-10VDC



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





4° beam or 6+° beam

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

Recommended cable length between 24VDC PSU and SLX[™] 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%. 		

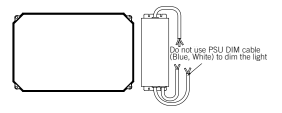


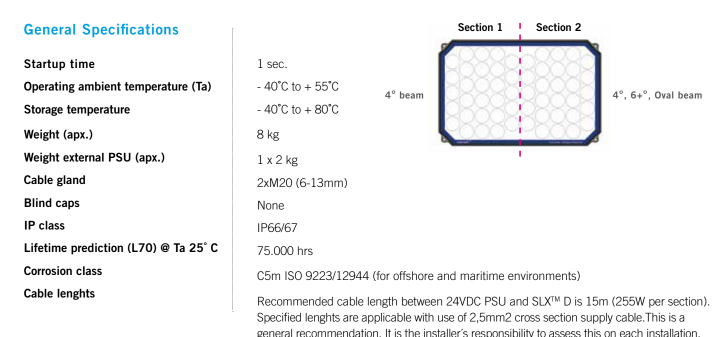
Input Specifications

Input voltage range Alternative voltage range Frequency range Current @ 24 VDC Current @ 230 VAC DIM

SLX™ Module

22 – 30 VDC 100 – 277 VAC (external PSU) 50 – 60 Hz < 10,7 A < 1,1 A 0-100 kΩ or 0-10VDC





	general recommendation. It	is the installer's responsibili	ty to assess this on each insta
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 SO117	1x SO117	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%.	an external VAC power su	oply 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

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/IEC 60945:2002 ANSI/UL1598, ANSI/UL1598A, ANSI/UL 8750 and CSA C22.2 No.250.0 (not SLX B)

SLX[™] Searchlight (fixed) Dimensions and Mounting 3 Front view Fig. 1 Side view Fig. 2 С Side view up-close Fig. 3 [5,118in] [1,321in] [0,522 [0,433in] [15,749in] 2 [0 215ir [1,606in] 41mm [0,418in] 11mm D D Bracket Options SLX[™] D **Compatible with** L0413 Marine Bracket SLX D Fig. 4 L0378 Adapter Bracket D Type 1. «Seematz» 351 Fig. 5

L0379 Adapter Bracket D Type 2. L0412 C Marine Bracket Set L0570 B Marine bracket set

«Norselight» SH 260-470, B-BH

SLX C

SLX B





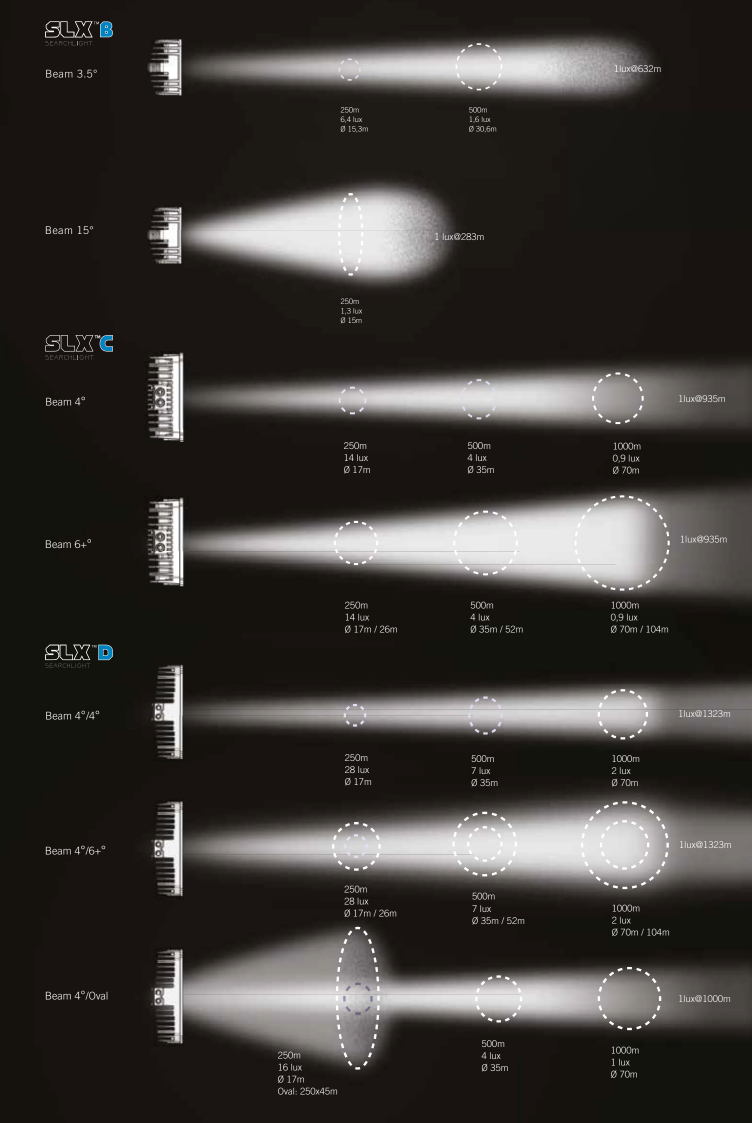
Control panel

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







Luminell SLX[™] 220W LED searchlight

COMPARISON

Traditional 500W halogen searchlight

