



SE/SAFE LA40-AC

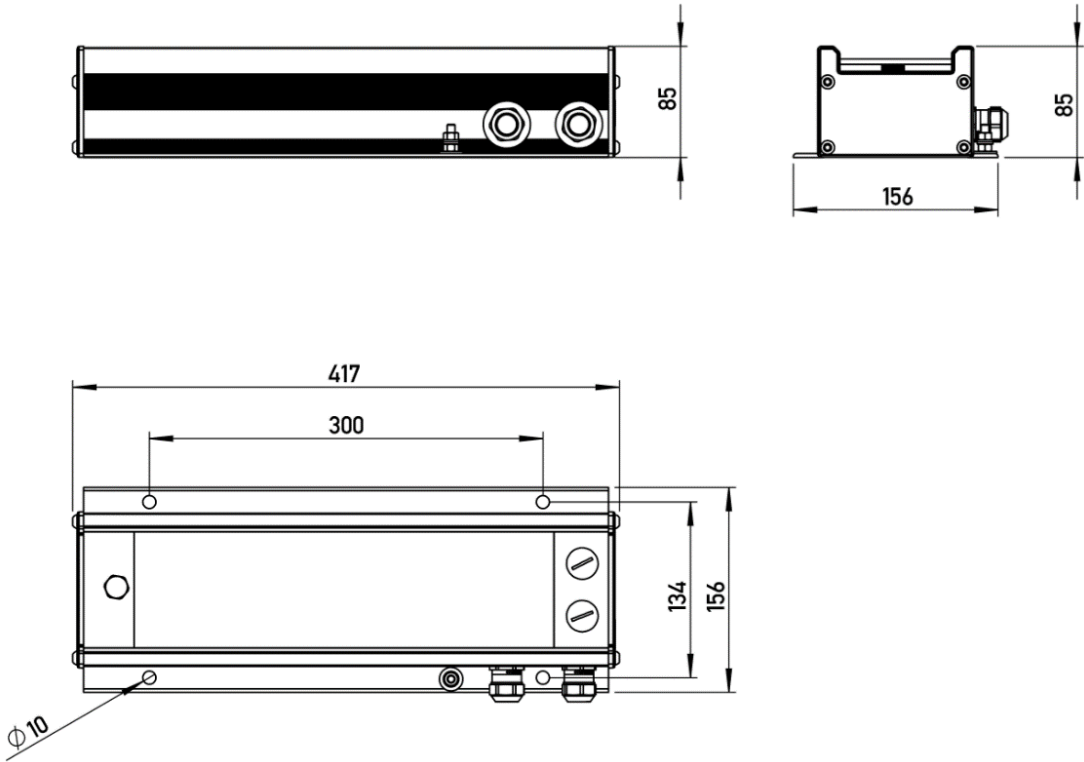
- Heavy Duty Housing
- Low Power Consumption
- Long Life LED's
- Low Maintenance
- Designed for Offshore Use

The LA series is a highly efficient and rugged LED light fixture for harsh offshore conditions.

The versatile design with four optical variations can be used for different applications such as work & walkway lights, ID sign lights, etc.

Utilizing low power to provide high output, the LA series is rugged and low maintenance.

Dimensions & Weight

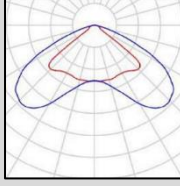
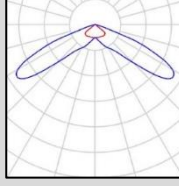
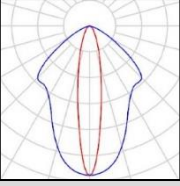
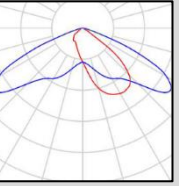
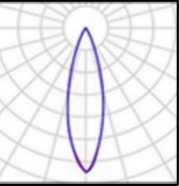


Height	85 mm
Width	156 mm
Length	417 mm
Weight	2,6 kg

Material

Housing / Profile	Extruded Seawater resistant anodized aluminum
End Lid	Stainless steel 316 L / 1.4404
Gasket	EPDM A-KF 25-00 (25 ShA)
Glass	UV resistant clear polycarbonate

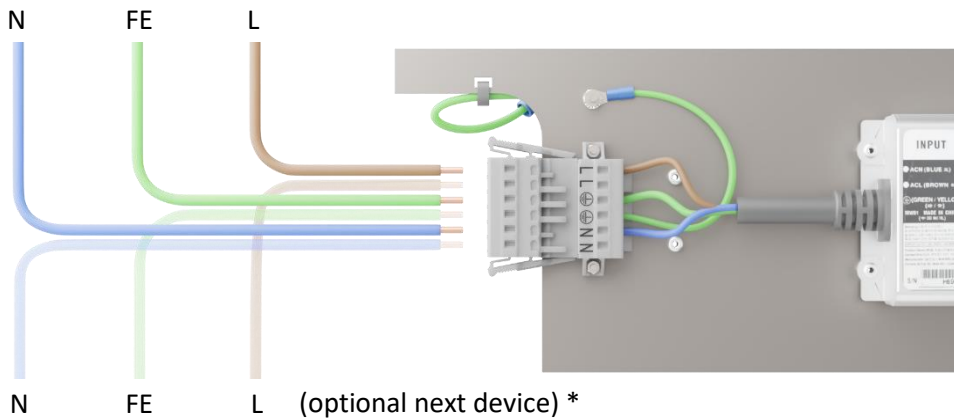
Optical System

Variant	Wide	Extra Wide	Narrow	Asymmetric	Medium Spot
Product ID	LA40-AC W	LA40-AC XW	LA40-AC N	LA40-AC AS	LA40-AC MS
Lumen	15 W, 40%	500 lm	600 lm	680 lm	500 lm
	22 W, 70%	880 lm	1050 lm	1190 lm	800 lm
	30 W, 100%	1260 lm	1500 lm	1700 lm	1200 lm
Color Temperature	4000 K	4000 K	4000 K	4000 K	4000 K
Risk group (acc. to EN 62471:2008)	RG1	RG1	RG1	RG1	RG1
Optical Profile					

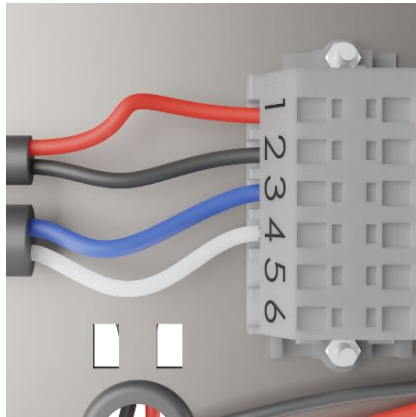
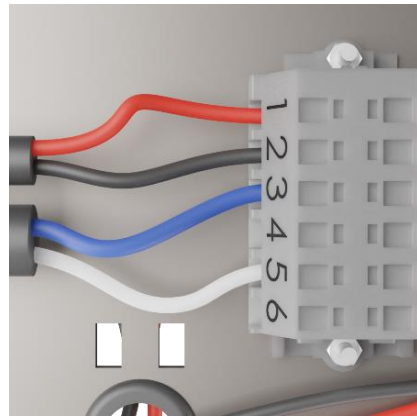
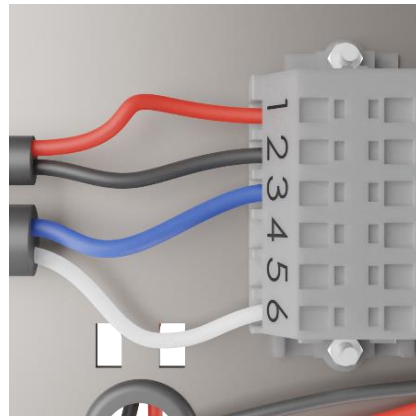
Note: blue = horizontal distribution; red = vertical distribution

Electrical Connection

Type	Operating Voltage	Power cons.	Connection
LA40-AC	AC 200-240 V – 50/60 Hz	30 W	Live-L, Neu.-N, Y/G-PE

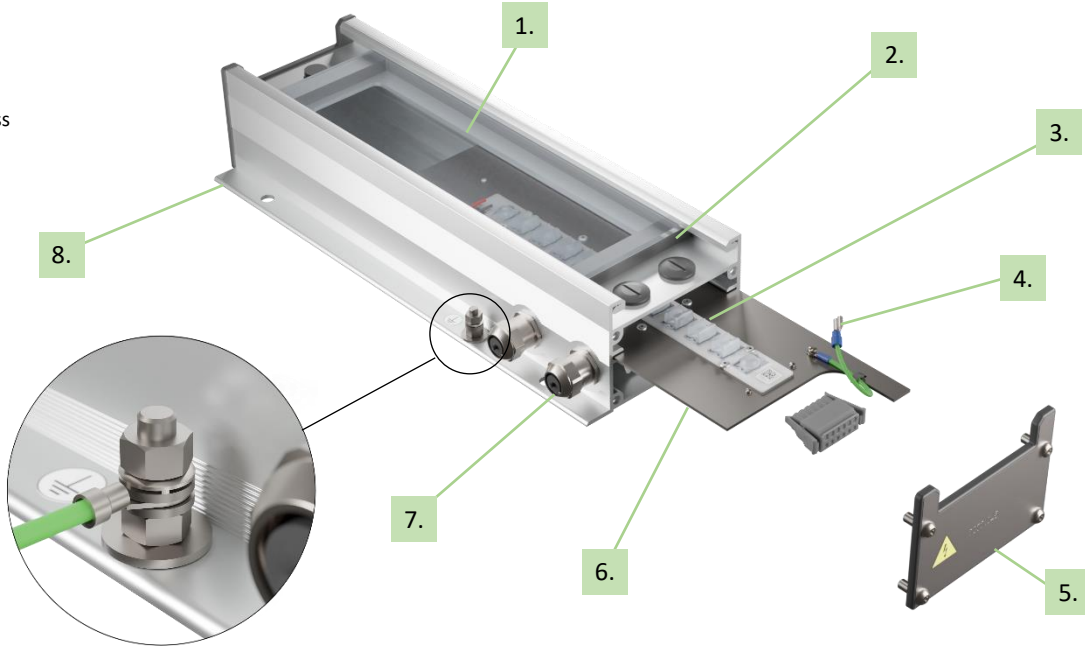


* Max. 5 units on 16 A circuit breaker at 230 V AC

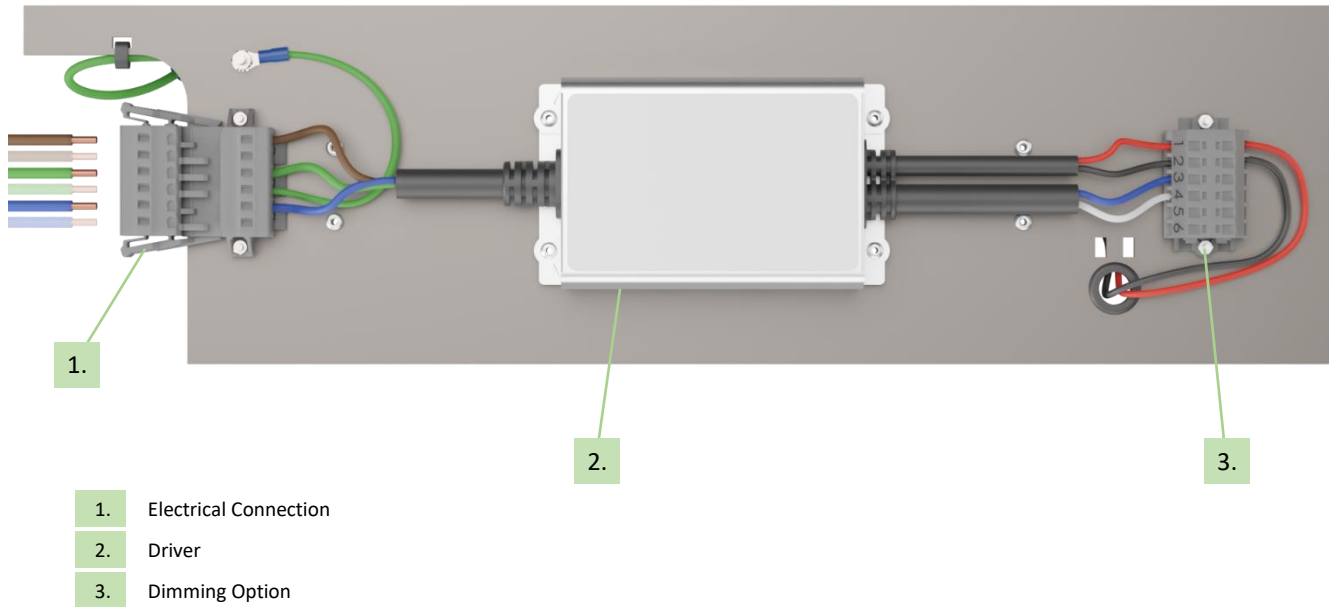

30 W, 100%

22 W, 70%

15 W, 40%

Components

1. Front Glass
2. Gasket for Front Glass
3. LED Board
4. Earthing
5. End Cap
6. Light Engine
7. Cable Gland
8. Housing



	Size	For cable diameter	Key width
EMC Cable Gland	M20 x 1.5	8.0 – 15.0 mm	24 mm



Environmental Conditions

Ambient temperature (operation)	-25°C to 55°C
Ambient temperature (storage / transport)	-25°C to 70°C
Humidity (operation / storage / transport)	95% r.h. up to 45°C 70% r.h. for T > 45°C
Atmospheric pressure (operation / storage / transport)	80 kPa to 108 kPa
Degree of protection (acc. To IEC 60529)	IP66 & IP67
Luminaire classification (acc. to EN 60598-1:2018)	Rough service luminaire

Electrical Safety & Health

Protection class	Class I
Overvoltage protection	Class III
Pollution degree	3

Compliance

Electromagnetic Compatibility	EN 60945:2002, category "exposed" EN 61547:2009 EN 61000-6-2:2005 EN 61000-6-4:2007 + A1:2011
Environmental	EN 60945:2002, category "exposed" EN 60598-1:2015 + A1:2008 IEC 61892-1:2019
Product Safety	EN 60598-1:2015 + A1:2018 EN 60598-2-1:1989
Health	EN 62471:2008
Mechanical	EN 60945:2002, category "exposed" EN 60598-1:2015 + A1:2018 IEC 61892-1:2019 IEC 61892-3:2019

Reliability

Minimum LED lifetime	60 000 h
----------------------	----------

Ordering Information

Item Number	Product ID	Variant	Optic
30712100	LA40-AC	XW	Extra Wide
30712101	LA40-AC	W	Wide
30712102	LA40-AC	N	Narrow
30712103	LA40-AC	AS	Asymmetric
30712104	LA40-AC	MS	Medium Spot