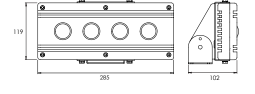
## LYNGSAA®







Floodlight XTL 4e is designed to be the work- and industrial luminaire of the future. The XTL 4e is designed with the use of advanced 3d design tools, and developed with state of the art LED and driver technology which, together with a rugged housing in marine grade anodized aluminum, ensures a long lasting product.

With an 80% decrease in energy consumption compared to halogen, and a virtually nonexistent maintenance, allows for a very short return on investment.

The XTL 4e can be implemented in all sorts of environments and industries, such as marine & offshore -, road -, agriculture -, architectural -, harbor – and building sites, to mention a few.

## **TECHNICAL SPECIFICATIONS**

XTL 4e

**ITEM NR.: 100376** 

Wattage:	44W
Voltage:	24 V DC
Beam angle:	60°/ 100°
Dimensions:	285 x 120 x 40 mm
IP rating:	IP67
Warranty:	5 years
Temp. range:	- 35 ° → 50 °C
Weight:	3.35 kg
Gland:	M16 x 1.5, Nickel-plated brass
Cabling:	H07 Cable included, 2.5 m
Optional:	Other gland sizes and cabling can be included as per request

(Also available for 100-277 Volt AC 50/60 Hz)

## LIGHT SPECIFICATIONS: KELVIN(K)/CRI, LUMEN(L)

	70 CRI	80 CRI	90 CRI	93CRI	
2700K	NA	5100L	4240L	NA	
3000K	NA	5340L	4400L	TBA	
3500K	NA	5480L	4560L	TBA	
4000K	NA	5520L*	4720L	TBA	
5000K	6060L	5700L	4840L	NA	

\* Standard model

Technical specifications are calculated on data available from component manufacturers. Lumen/CRI/Kelvin are calculated before optical transmission