

Floodlights SUPREA2 AS

Quickinfo

LUMINAIRE

ceiling, wall, pole, cranesurface & pole mounted
grey
IP66, IK08



LED

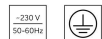
3000K, 4000K, 5000K,
CRI>70 (5000~5700K), CRI>80
Initial MacAdam 4 SDCM
100,000h L80

LIGHT DISTRIBUTION



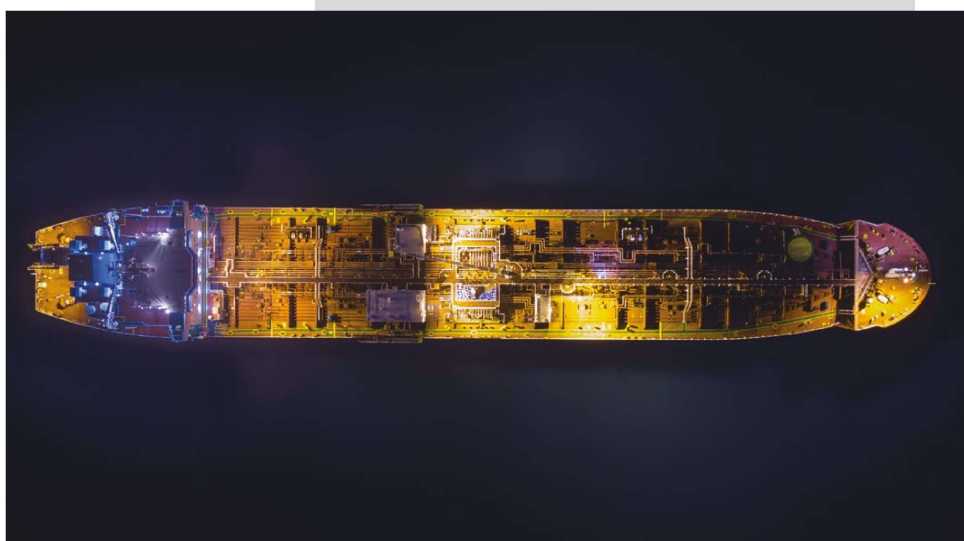
ELECTRIC

ON/OFF
1-10V dim



Description

High-performance floodlights made of die-cast aluminium to the highest industry standards. Developed for use in maritime environments, heavy industry and sports applications. Extremely robust and resistant housing for the toughest environmental conditions and input voltage ranges up to 400V AC and 700V DC. Individually swivelling light units allow the light distribution to be extended. Highly efficient and durable light emitting diodes with uniform light distribution and high luminous flux packages. Integrated, replaceable ballast with temperature monitoring. Swivelling mounting bracket suitable for suspended and upright mounting.

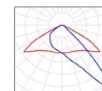


Types

PRODUCT CODE	POWER	LUMINOUS FLUX	LIGHT DISTRIBUTION	COLOUR TEMP.	WEIGHT
FLSA20300.3VXX4	300W	43.500lm	Asymmetric 22°x 78°	3.000K 4.000K 5.000K	10,9kg
FLSA20350.3VXX4	350W	50.750lm			10,9kg
FLSA20400.3VXX4	400W	58.000lm			12,3kg
FLSA20450.3VXX4	450W	65.250lm			12,3kg
FLSA20480.3VXX4	480W	69.600lm			12,3kg
FLSA20600.3VXX4	600W	87.000lm			24,3kg
FLSA20700.3VXX4	700W	101.500lm			24,3kg
FLSA20800.3VXX4	800W	116.000lm			27,8kg
FLSA20900.3VXX4	900W	130.500lm			27,8kg
FLSA20960.3VXX4	960W	139.200lm			27,8kg

1	2	1	2
3 ... 2.700K-3.000K	1 ... >70	Color temperature	CRI
4 ... 4.000K	2 ... >80		
5 ... 5.000K-5.700K			

Light distribution



ASYM 22°X78°

Dimensions

