

Floodlights SUPREA2

Quickinfo

LUMINAIRE

ceiling, wall, pole,
crane surface & pole mounted
white (100-180W) grey (200-1800W)
IP66, IK10



LED

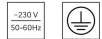
2700K, 3000K, 4000K, 5000K, 5700K
CRI>70 (5000K, 5700K), CRI>80 Initial
MacAdam 4 SDCM
100,000h L80

LIGHT DISTRIBUTION



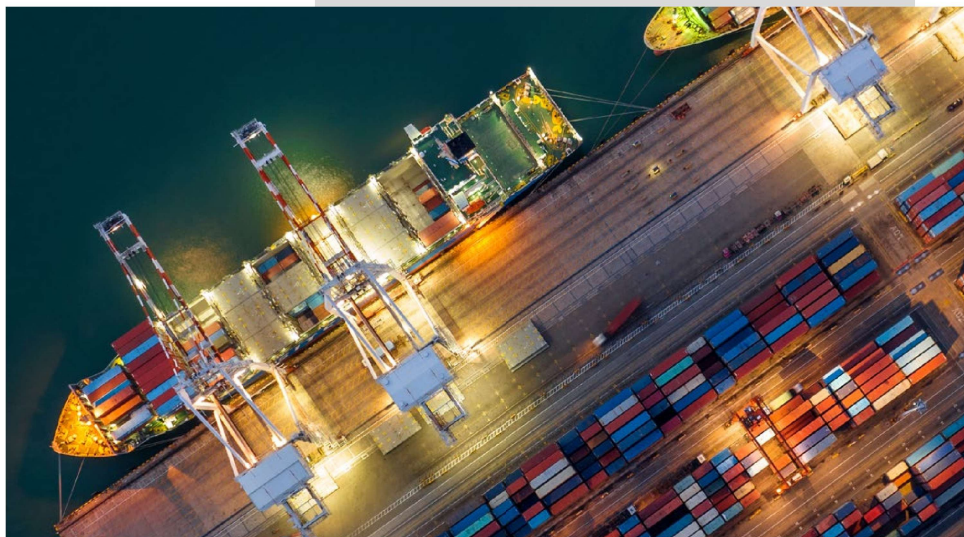
ELECTRIC

ON/OFF
0-10V dim
Zigbee



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.

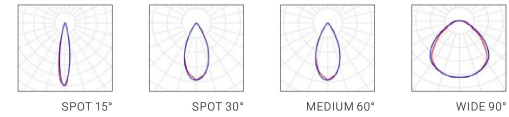


Types

PRODUCT CODE	POWER	LUMINOUS FLUX	LIGHT DISTRIBUTION	COLOUR TEMP.	WEIGHT
FLS20100.3XXX4.S	100W	18.000lm	SPOT 15° SPOT 30° MEDIUM 60° WIDE 90°	2.700K 3.000K 4.000K 5.000K 5.700K	4,2kg
FLS20130.3XXX4.S	130W	22.620lm			4,2kg
FLS20150.3XXX4.S	150W	25.200lm			4,9kg
FLS20180.3XXX4.S	180W	28.800lm			4,9kg
FLS20200.3XXX4.M	200W	34.000lm			6,4kg
FLS20220.3XXX4.M	220W	36.300lm			6,4kg
FLS20250.3XXX4.M	250W	40.500lm			6,5kg
FLS20280.3XXX4.M	280W	44.800lm			6,5kg
FLS20320.3XXX4.M	320W	49.600lm			6,6kg
FLS20350.3XXX4.L	350W	60.000lm			10,5kg
FLS20500.3XXX4.L	500W	84.000lm			12,5kg
FLS21000.3XXX4.L	1000W	160.000lm			30,5kg
FLS21500.3XXX4.L	1500W	240.000lm	42,0kg		

	1 Light distribution	2 Colour temp.	3 CRI
	1... SPOT 15°	2... 2.700K	1... >70
	2... SPOT 30°	3... 3.000K	2... >80
	3... MEDIUM 60°	4... 4.000K	
	4... WIDE 90°	5... 5.000K / 5700K	

Light distribution



Dimensions

