

## PRODUCT DATA SHEET

# Onyx 200W flood









## PRODUCT DATA

EL200X3F	LUMENS (Im)	26000
200W	COLOUR TEMP. (K)	5000K
4.6kg	BEAM ANGLE	120°
0.18m2	CRI	>70
500W MH/SON	DIMENSIONS 418x	:368x56mm
130lm/W	RATED LIFETIME (hrs)	25,000hrs
65	IK	07
Black	WORKING ENVIRONMENT	-20°C to 40°C
2 years		
	200W 4.6kg 0.18m2 500W MH/SON 130Im/W 65	200W COLOUR TEMP. (K)  4.6kg BEAM ANGLE  0.18m2 CRI  500W MH/SON DIMENSIONS 418x (mm)  130lm/W RATED LIFETIME (hrs)  65 IK  Black WORKING ENVIRONMENT

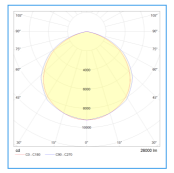
#### **KEY FEATURES**

The high output of the Onyx 200W flood (3rd generation) makes it a perfect replacement for a 500W MH/SON and is ideal as a high powered floodlight. The input voltage range of 110-240Vac allows for use in both commercial, industrial and construction site lighting. Additionally, by using our optional coastal marine upgrade version (LL004), users are able to install the Onyx in coastal marine areas (Code: LL004).

## COMMERCIAL APPLICATIONS

For external use on: Warehouses, factories, sports facilities, retail outlets, car-parks, construction sites, footpaths, parks, loading bays. For swimming pool areas, high/low bay or moving structures, please contact us for information on our products which are suitable for these three applications.

## POLAR CURVE DIAGRAM



## CONE DIAGRAM



**DIMENSIONS** 





