

Dutch Marine Navigation Aids

LED FLOODLIGHT

Type WSV UAL



FEATURES

The ITO WSV UAL is designed to fulfill the offshore requirements for illuminating ID Boards on Offshore Wind structures.

Using high intensity LEDs, Low power consumption means the floodlight is suitable for solar powered systems. No lamp changes are required. Maintenance costs are a fraction compared to lamp-based floodlights.

Lightcolor and anti-glare according to the German WSV regulations.

SPECIFICATIONS

Application	LED floodlight
Housing	Aluminium AlSi12 (Leg. 230)
Power consumption	21 Watt at 1354 Im output
Supply voltage	230 volt AC – DC optional
Cable entry	M20 Stainless Steel
Coating	Seawater Resistant Coating Traffic Yellow RAL1023
Temp Range	-25°c – +55°c
IP value	IP65
LED life time	L:90, B10>50.000h
Lens/Cover	ESG Glas
Breather	Goretex
Cable	6 meters standard. 3Gx1mm
Weight	1,7 kg



