



The Orca in 316L stainless steel is your choice if you are looking for the most powerful LED light source that offers superior corrosion resistance. This version of the Barracuda is ideal for use in environments where corrosion is most agressive such as fishingships, liftvessels, chemical plants and various other marine and offshore applications.

- High Performance LED's

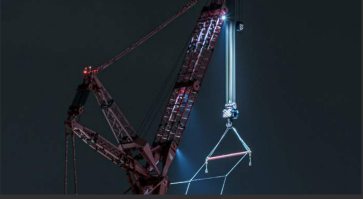


OR156 800SS AC

800W Power: Light output : 111.300 lm 139 lm/W 90-305VAC / 180-528VAC Efficiency : Voltage :

OR156 800SS DC

Power: 800W Light output : 100.200 lm fficiency : 125 lm/W Voltage : 24V (20-35V) Efficiency :



Choosing the right optics ensures proper illumination of important area's



Various light colours allow for a brightly lit working environment at night

Orca Specifications

IP-rating: IP69K

Expected life span: 145 000 hours, L80B10 Light angle adjustment : +/- 240° in 30° steps

Weight and packaging

Lamp weight: 32.0 kg Bracket weight: 4.3 kg Gross weight : 36.3 kg

Product dimension: 515 x 440 x 95 mm Packaging dimension: 570 x 505 x 165 mm

Available options

Light angles : 14° - 38° - 70° - 14x46° Light beam colour : 6500K - 4000K - 2700K - 2200K

