

Product News

Next level technology offering incredible intensity

18W 1500 Lumen



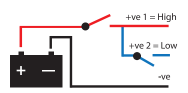




Friction mounts allow adjustment without tools.



Completely sealed lamp and cable entry. Polished 316 stainless steel bracket.



Sea Hawk-XLR LED Floodlights

Engineered light patterns

Advanced optical systems deliver incredible illumination without glare. Spread lamps illuminate a wide, close-range spread over a cockpit, foredeck or working area. Spot lamps provide a narrower, more concentrated illumination for tuna towers, yacht masts or for forward facing lighting on a variety of applications.

Unique Corrosion Proof Housing

Rather than cast and machined from aluminium then protective coated, Sea Hawk-XLR housings are precision injection moulded from thermally conductive ceramic polymer. This advanced material draws heat from internal electronics for reliable long-term operation and eliminates the need for an aluminium housing in this class of floodlight, removing corrosion risks in the harsh marine environment.

Integrated Dimming

High/low light intensity functions are standard with every lamp.

Multivolt 9-33V DC

Advanced electronics ensure reliable illumination and lamp protection even under severe voltage fluctuations and low battery voltages.

Pre-wired with marine cable

High quality sealed cable assemblies for time saving, completely sealed installations.

Designed and manufactured in New Zealand

Sea Hawk lamps carry a 5 year warranty.

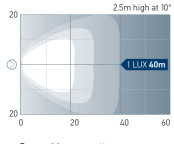
Sea Hawk-XLR series

White Light LED Floodlights - Spread

Housing ColourPart NumberBlack Housing2LT 980 740-001White Housing2LT 980 740-011

Spread pattern Applications; Cockpit Foredeck Working areas





Spread beam pattern

White Light LED Deck Lamps - Spot

 Housing Colour
 Part Number

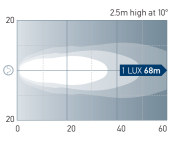
 Black Housing
 2LT 980 740-201

 White Housing
 2LT 980 740-211

Spot pattern Applications;

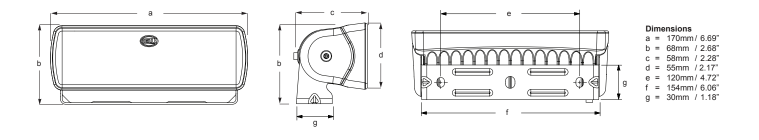
Low speed docking Forward facing to illuminate objects in the water Spreader lamps on yacht masts





Spot beam pattern

Material Description	'Non metal' Thermally conductive ceramic polymer housing
Lens Material	Heavy duty Grilamid lens
Bracket	Polished 316 stainless steel
Colour Temperature	5000K (White)
Cable	Pre-wired with 2.5m of triple core marine cable
Operating Voltage	Multivolt 9-33V DC
Degree of Protection	IP 67 - Completely Sealed
Power Consumption	High Intensity Mode 18W (1.5A@12V / 0.75A@24V)
	Low Intensity Mode 2W (0.17A@12V / 0.08A@24V)
Weight	450g (including cable)
Light Output	1500 lumens
Approvals	CE RCM





Sales/Customer Services: (09) 577 0366 Email: info@hellamarine.com www.hellamarine.com