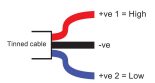




Riviera 63FB www.riviera.com.au



Friction mounts allow adjus ent without tools.



Two-Step high/low intensity via ON-OFF-ON switch.



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

'Fit and forget' for a long service life

Each lamp is completely sealed and every aspect, material and component is carefully chosen to ensure longevity in the most demanding offshore conditions without compromise.

Hi-tech materials

The lens is precision moulded from high performance Grilamid for strength and durability. The housings are injection moulded from a revolutionary corrosion proof, 'Non-metal' thermally conductive polymer that is highly resistant to degradation, even under harsh UV.

This advanced material draws heat away from internal electronics for reliable long-term operation. Utilising thermal polymer eliminates the requirement for an external aluminium heat sink in this class of floodlight, removing potential surface deterioration and material corrosion risks associated with coated aluminium in the harsh marine environment.

Integrated Dimming

A unique high/low light intensity function is standard with every lamp.

Engineered light patterns

Sophisticated optics deliver a broad and even illumination without glare or harsh point sources. Spread lamps illuminate a wide, close-range spread over a cockpit, foredeck or working area. Spot lamps provide a narrower, more concentrated illumination suitable for yacht masts or to determine objects in the water during low speed docking.

Multivolt 9-33V DC

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

Pre-wired with three core 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.











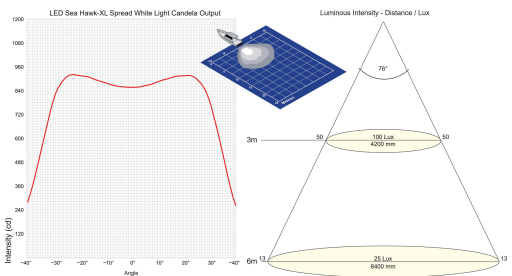


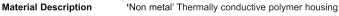






Sea Hawk XL Candela and Lux performance. Spread.





Heavy duty Grilamid lens

Bracket Polished 316 stainless steel

Colour Temperature 5500K (White) / 3000K (Warm White)

 Cable
 Pre-wired with 0.5m of triple core marine cable

Operating Voltage Multivolt 9-33V DC

Degree of Protection IP 67 - Completely Sealed

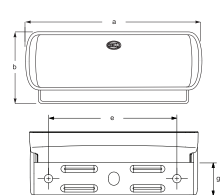
Power Consumption High Intensity Mode 12W (1.00A@12V / 0.50A@24V)

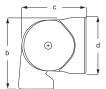
Low Intensity Mode 2W (0.17A@12V / 0.08A@24V)

Weight 500g (including cable)

Light Output 750 lumens (White) / 500 lumens (Warm White)

Approvals CE, C-Tick





Dimensions

a = 170mm/ 6.69" b = 68mm / 2.68"

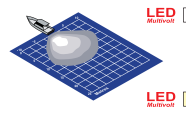
c = 58mm / 2.28"

d = 55mm / 2.17"

e = 120mm/ 4.72" f = 154mm/ 6.06"

g = 30mm / 1.18"

Sea Hawk-XL Bracket Mount



Packaging for

aftermarket presentation

White Light LED Floodlights - Spread

 Voltage
 Housing Colour
 Part Number

 9-33V DC
 Black Housing
 2LT 980 950-001

 9-33V DC
 White Housing
 2LT 980 950-011

Warm White Light LED Floodlights - Spread

 Voltage
 Housing Colour
 Part Number

 9-33V DC
 Black Housing
 2LT 980 950-101

 9-33V DC
 White Housing
 2LT 980 950-111

Spread pattern applications

Cockpit Foredeck Working areas



(E C

Sea Hawk-XL Bracket Mount



White Light LED Deck Lamps - Spot





Low speed docking

Forward facing to illuminate objects in the water

Spreader lamps on yacht masts



