

Sea Hawk-R LED Floodlights

Series: Sea Hawk-R

Hella marine launches new Sea Hawk-R deck floodlights.

Future technology has been applied to the successful Sea Hawk series for class leading efficiency and guaranteed durability.

Sea Hawk-R housings are 'Non-metal', precision injection moulded from thermally conductive ceramic polymer that is highly resistant to degradation, even under harsh UV. Effectively transferring heat away from internal electronics to external surfaces for reliable long-term operation, Hella marine's thermal polymer eliminates the requirement for an aluminium housing in this class of floodlight, removing potential surface deterioration and material corrosion risks associated with coated metal in the harsh marine environment.

Sea Hawk LED Floodlight Features and Benefits

The Sea Hawk-R offers 550 lumens for only 7W of consumption. The engineered optical system illuminates with a wide, close-range spread over cockpits, foredecks or working areas on commercial and recreational vessels.

Hella marine benchmarks such as protected 9-33V internal electronics, sealed, pre-wired cable assemblies, Grilamid lens for strength and UV resistance, easy friction based vertical adjustment, 316 stainless steel brackets and fastenings and the well-recognised 'Fit and Forget' **5 Year LED warranty** are further advantages of the Sea Hawk series.



Explanations



Electromagnetic Compatibility (EMC) All Hella marine LED products are electronic devices. Their electrical circuits contain components that suppress possible interference, both emission as well as susceptibility to emissions, to the limits prescribed in international standards.



IP 67- Completely Sealed. Each Hella marine LED lamp is a completely sealed opto-electronic device. Proven design, precision engineering. and the use of high impact acrylic and polymer materials ensures superior resistance to water, impact and UV damage



Light Emitting Diode



12V DC Dimmable via Hella marine Dimmer 5XA 998 572-001



24V DC Dimmable via Hella marine dimmer 5XA 998 572-001



UV Resistant. Proven design, precision engineering and the use of high quality materials ensures superior resistance to water, impact, UV and general wear and tear



All LED based lighting products manufactured by Hella marine carry a 5 Year Warranty covering faults in material. components or workmanship



2 NM Visibility



Complying with IMO ColReg 72.



Complies with USCG (United States Coast Guard) requirements.



Complies with ABYC (American Boat and Yacht Council) Navigation Lamp Standard A-16



Maritime New Zealand Certified



This product comes with a 1 year manufacturers warranty



Approved by the Italian RINA (Registro Italiano Navale) authority Approved lamps carry a RINA type approval number



Designed specifically for European waters these lamps approved by the German BSH-Cert at Bundesamt für Seeschifffahrt und Hydrographie (Federal Maritime and Hydrographic Agency) and carry BSH type approval numbers. BSH was formerly called DHI (Deutsches Hydrographisches Institut).



12 & 24V DC Multivolt. This product is designed for operation on 12V and 24V systems.



High-tech Grilamid lens for superior strength in extreme conditions.



Small craft - Electrical devices Protection against ignition of surrounding flammable gases.



IP 6K9K - Completely Sealed. Each Hella marine LED lamp is a completely sealed opto-electronic device. Proven design, precision engineering, and the use of high impact acrylic and polymer materials ensures superior resistance to water, impact and UV damage



Approved under the Marine Equipment Directive (MED) 96/98/EC by BSH-Cert for use throughout Europe in all EC member states for both pleasure and commercial vessels. These lamps carry the Wheelmark approval symbol.



Suitable for vessels compliant with RCD (Recreational Crafts and Personal Watercraft Directive) 2013/53/EU. RCD promotes a single set of EU safety and technical requirements for new recreational vessels less than 24m in length within the European Community



High-tech Grilamid lens for superior strength in extreme conditions