

## LED Surface Strip Lamps

Series: Surface Strip Lamps

The new Surface Mount Strip lamps from Hella marine are completely sealed, UV and corrosion resistant with an ultra-low profile meaning these lamps are easy to install and ideal for interior or exterior applications.

Offering exceptional light output and an ultra-low power consumption of <3W, these lamps are an ideal replacement for bulky fluorescent lighting. Producing 250 lumens (White) and offering a leading CRI rating of 85 these LEDs will enhance the appearance of your vessel and provide bright and accurate illumination.

The low profile design offers an effortless surface mount installation almost anywhere on board. Fastenings at each end of the lamp body are covered by snap-on end caps for a clean and modern appearance.

Purpose designed for the harsh marine environment, surface mount strip lamps are salt water durable and thoroughly tested to withstand high levels of vibration, impact, and shock loads. The housings are precision manufactured from advanced UV resistant acrylic and are completely sealed, therefore ideal for interior and exterior, wet or dry applications.

Available in white or warm white colour options, these lamp are an excellent for chart lamps, above bench tops, bulk head lamps and around bait boards to name only a few applications.

Hella marine surface mount LED strip lamps offer class leading energy efficiency and unmatched durability and are supported with a 5 year warranty for a total 'fit and forget' solution and complete peace of mind.

















## **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 emmissions, 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 cary a 5 Year Warranty covering faults in material. components or workmanship



2 NM Visibility



Complying with IMO ColReg 72.



Complies with USCG (United Sates 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