

# **Product News**

Latest addition to the Hella marine range

#02/18



















- · Powerful light output of up to 2800 lumen
- Low power consumption (36W)
- · Highly adaptable mounting system
- · Corrosion proof housing
- · 4 engineered optic designs
- · Totally impervious to the environment
- · Thermally conductive 'non-metal' housing
- Designed and manufactured in NZ
- 5 year warranty





Each lamp comes supplied with a versatile 316 Stainless Steel bracket design which allows upright or pendant mount with feet aimed in or out.





Bracket Mounted Out - Bracket Mounted In

Bracket contents supplied with each lamp: 2x Nuts, End Adaptors 2x Friction Washers 2x 316 Stainless Steel brackets 2x End Knobs, Set Screws and Screw Caps The Sea Hawk-470 LED Light Bar series has been extended to include close range, long range and a unique combination work lamp.

Don't be fooled by their size though, these light bars certainly punch above their weight with long distance and spread light output.

## NEW Sea Hawk-470 Combi LED Work Lamp

The Combi is a unique light bar offering three light options: close range, long range or combined all in a single light bar. The spread section can light up a deck and provide light to work under, while the finely tuned spot section is great for long range sighting of objects far out to sea.

## **NEW Sea Hawk-470 LED Work Lamps**

A dedicated spread or spot optic gives full power to each of these activities. The spread light is the equivalent of a full deck floodlight while the spot optic is able to pierce the darkness to over 100m. Both output a powerful 2800 lumen.

## **Unique Corrosion Proof Housing**

Providing unmatched corrosion resistance due to an innovative thermally conductive polymer housing. This advanced material draws heat from internal electronics for reliable long-term operation and eliminates the need for aluminium housing, removing corrosion risks in the harsh marine environment.

## Tough Grilamid® Lens

Grilamid® offers an unbeatable combination of properties including toughness against impact, long term UV stability and resistance to commonly used chemicals and washes. Grilamid® will not lose its lustre or embrittle over time but will remain clear, transparent and impact tough for the life of the product.

## **Quality and Warranty**

All Sea Hawk lamps are designed and manufactured in New Zealand, completely sealed against dust and water and carry a 5 year warranty. HELLA Sea Hawk-470 LED Light Bars are the natural choice when exceptional durability and long term reliability in demanding environments are needed.

## Wide voltage range:

Multivolt™ circuitry means the lamps can be used with both 12V or 24V DC systems, whilst only consuming 36W.

## Flexible mounting options

Only 1kg of weight means less stress on mounting locations, and a versitile bracket means aiming the light is a simple affair.



Excellent light output and wide spread to evenly illuminate cockpits and work areas.





P/N 8HG 958 128-811 Accessory
An optional double bracket enables
you to stack multiple lamps to increase
the light output or spread of light.



# **Product News**

## Hella marine Sea Hawk-470 LED Light Bars

Mounting Upright or pendant **Operating Voltage** Multivolt 12/24V DC

**Degree of Protection** IP6K7/IP6K9K - Completely sealed Cable Pre-wired with 2.5m of cable

**Material Description** 'Non metal' Thermally conductive ceramic polymer housing

Heavy duty Grilamid lens

Weight 1000g (including cable and brackets)

New Zealand Manufactured In **Approvals** CE, RCM







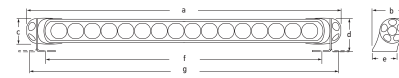


a = 528mm (20.79") 67mm (02 64") 44mm (01.73")

57mm (02.24") e = 42mm (01.65")

f = 460mm (18.11") (Mounting Hole) g = 524mm (20.63") (Mounting Hole)

Individual lamp dimensions with supplied brackets



## **LED**

## Combi (Spread and Spot) LED Light Bar

**Light Output Power Consumption** Housing Part Number 2200 lumen 36W 2LT 958 130-441 Black (Combined) (Combined) White 2LT 958 130-451





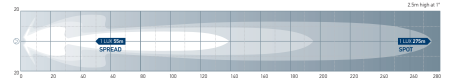




## Combi pattern applications;

Deck and working areas (Spread) plus long range search for bouys etc. (Spot)



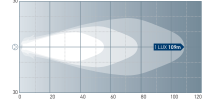


## Spot LED Light Bar

**Light Output** Power Consumption Part Number Housing **2800 lumen** High: 36W Black 2LT 958 130-631

Searching for bouys and other objects over longer distances

Low: 4W White 2LT 958 130-641





## **Spread LED Light Bar**

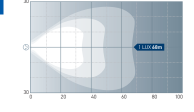
**Light Output Power Consumption** Housing Part Number 2800 lumen High: 36W Black 2LT 958 130-601

Low: 4W White 2LT 958 130-611

## Spread pattern applications;

Spot pattern applications;

Deck and working areas, including side mount for docking and loading





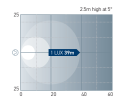
## LED 9-33V DC

## Wide Spread Diffused Lens LED Light Bar

**Light Output Power Consumption** Housing Part Number 3600 lumen High: 36W Black 2LT 958 130-501 White 2LT 958 130-511 Low: 4W

Wide Spread pattern applications;

Extremely wide and even illumination ideal for engine rooms and as a fluorescent replacement







Hella marine Australia Southern Road, Mentone, Victoria. 3194 P.O. Box 89, Mentone. 3194 Telephone: (03) 9581 9333 Facsimile: (03) 9585 2654 custservice@ha.hella.com