www.hellamarine.com



LED Deck Floodlights



- Ultra low power consumption
- Ultra long service life
- No Bulbs
- No Maintenance •
- **Multivolt**<sup>™</sup>
- Shock and Vibration resistant •
- **Pre-wired** .
- Fit and Forget





## Intense and efficient, Hella marine LED Mega Beam and Module 70 Deck Floodlights provide all the reliability and power saving advantages of Hella marine LED technology.

Ultra reliable LED technology enabled the design of compact marine floodlights suitable for applications subject to high vibration, impact and shock loads all in a completely sealed housing that needs no service. Supplied with stainless steel mounting hardware and pre-wired with 2m of marine cable, each lamp is a completely sealed 'fit and forget' unit.

Advanced Hella marine Free-Form reflector optics and LED technology combine to provide high intensity white light for close range homogeneous illumination.

Power consumption is very low at less than 15W (<1.25A @ 12V), providing substantial power savings onboard.

Hella marine Multivolt<sup>™</sup> electronics provide consistent illumination and circuit protection across a range of inputs from 9-30V DC for an ultra long service life.

Hella marine LED floodlights are the answer for energy efficient, completely sealed, shock and vibration resistant illumination.

Housing Material **Light Source** Installation **Operating Voltage Degree of Protection Power Consumption** Weight

**Light Output Colour Temperature** Approvals Manufactured in

LED

Lamp Type

LED Mega Beam

LED Module 70

Die cast aluminium body, Glass lens LED Pre-wired Multivolt<sup>™</sup> 9-30V DC IP 67 - Completely sealed 15W (< 1.25A@12V / <0.63A@24V) Mega Beam: 750g (including cable) Module 70: 500g (including cable) 600 Lumens each 6500K CE Austria





Module 70

Blister packaged for aftermarket presentation.

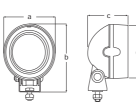


Mega Beam

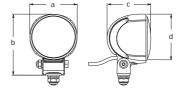


White Housing 1GM 996 136-221 1GO 99**6 176**-731

Black Housing 1GM 996 136-231 1GO 99**6 176**-722



Dimensions: a = 110mm / 4.33"  $b = 145 \text{mm} / 5.70^{\circ}$ c = 83mm / 3.27"  $d = 120 \text{mm} / 4.72^{\circ}$ 



Dimensions: a = 83mm / 3.27" b = 110mm / 4.33" c = 74mm / 2.91" d = 83mm / 3.27"