

NEW PRODUCT RELEASE LED DECK LAMPS



 White/Red illumination ideal for night vision

 Features a plastic lamp body and bracket to prevent corrosion of the lamp, bracket and galvanic corrosion on aluminium boats

- 1000 Lumen white output (5700°K) and 623nm red output
- Ideal for marine environments (IP67)
- Shock and vibration tested to JIS D1601 (marine standard)









LED DECK LAMPS

Anyone who has spent extended time in the marine industry knows that corrosion and galvanic corrosion on aluminium boats needs to be a managed. With clever engineering these new deck lamps have solved this issue once and for all with an all nylon body and bracket.

Traditionally the bracket would be stainless steel, however by using a nylon bracket and nylon fixing hardware, including a nylon locknut and washer to fix the lamp to the boat, galvanic corrosion between the bracket and aluminium is no longer possible.

The Narva LED deck lamps are dual colour which means they can easily be switched between white and red output to suit the user's needs.

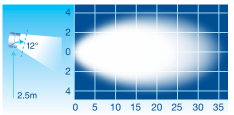
When required, the white output lights up the deck of the boat perfectly and if night vision is key, the red light provides plenty of light to operate without losing the precious night vision.

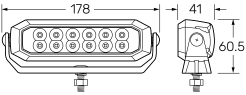
The nylon bracket is also extremely strong and has been shock and vibration tested to the marine standard ensuring it will not break in even the roughest seas.

Through more clever engineering the bracket can be rotated 360 degrees to ensure easy mounting and the option of either a single bolt or two screws ensures that when there is no space behind the mounting surface the lamp can still be easily mounted.









PART No.	DESCRIPTION	BARCODE	QTY	AVAILABILITY
72443	9-33V Dual colour LED Deck lamp (Black)	9314464001116 (1)	1	Ex Stock
72443W	9-33V Dual colour LED Deck lamp (White)	9314464003271 (1)	1	Ex Stock

www.narva.com.au www.narva.co.nz 2022/06