



Latest additions to the Hella marine range





Compact LED anchor lamps featuring advanced materials and electronic protection for 'fit and forget' reliability.















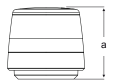


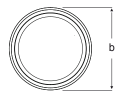












Dimensions

a = 56mm / 2.20" b = 60mm / 2.36" With less than 1W consumption, NaviLED®360 lamps save power onboard.

No maintenance. Ultra long service life

Hella marine LED technology has no filaments to break making NaviLED® lamps extremely shock and vibration proof for reliability and safety in demanding conditions.

Multivolt™ 9-33V DC

Advanced electronics ensure reliable illumination and lamp protection even under severe voltage fluctuations and low battery voltages. Sealed within the base or aluminium pole, the Multivolt™ drive circuitry provides reverse polarity, spike and over-voltage protection for long life and reliable operation.

Safe and highly visible

Hella marine optics deliver 100% correct light output and enhance visibility compared to bulb navigation lamps.

Fully sealed for life. IP 67 Certified

Each NaviLED® lamp is a completely sealed unit, highly UV and corrosion resistant.

Pre-wired with marine cable

Quality twin core marine cable assemblies are used on all lamps ensuring time saving, completely sealed installations.

Internationally certified

Meets the requirements of COLREG, USCG, ABYC A-16, Wheelmark, RCD, Maritime NZ.

Housing Material Lens Housing Material Minimum Visible Distance

Operating Voltage

Voltage Protection

Power Consumption

Degree of Protection

Weight

Approvals

UV resistant, enhanced impact plastic

Ultra heavy duty Grilamid®

2 Nautical Mile

Pre-wired with twin core marine cable

Multivolt™ 9-33V DC

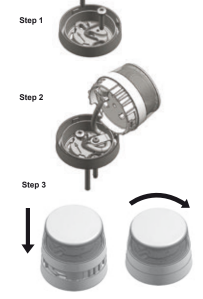
Spike protected to +500 volts

Reverse polarity protected to -500 volts

IP 67 - Completely Sealed

90g (including cable)

IMO Col Reg 72, USCG, ABYC A-16, Wheelmark, RCD, Maritime NZ





LED Anchor Lamps with compact surface mount base

Lamp Type Visibility **Black Shroud** White Shroud Anchor 2 NM 2LT 98**0 960**-001 2LT 98**0 960**-011

