

LOPOLIGHT
LEISURE AND SMALL CRAFT

M6x1



www.venteville.com
info@venteville.com

THE ORIGINAL LED NAVIGATION LIGHT - RE-INVENTED

You might have wondered why a Lopolight LED navigation light does not look the same as other navigation lights. There is a simple answer to this: we were not burdened by the past – our designers were able to invent a light series that is capturing the benefits and challenges that this light technology provides.

Now 15 years on, you can judge if we were right, either by the fact that 150.000 LED navigation lights have left the certified Lopolight factory in Denmark, or by the flattering fact that competitors' products are starting to use design elements first employed by Lopolight.

LED's have improved, and so have Lopolight.

In 2019 we are introducing the new generation* of Lopolight, with improved LED's, improved electronics, and with patent pending light guide optics.

And we have kept all the good things from the first generation:

- Most compact design – recent developments have further reduced the size of the lights.
- IP68 waterproof - Fully potted out, no air inside.
- Vibration proof
- Complies to all EMI/RFI standards = no noise on the VHF/AIS.
- The largest product offering – we have all the Nav lights you need.
- All thinkable combination lights available.
- Best materials – high quality LEDs, anodized aluminium silver or black, UV stable acrylic lenses.
- 5 year warranty.
- Worldwide approval, with both Wheelmark and USCG compliance.
- Strong support from large sales and service network.

*) the new generation is launched as sidelights, stern lights, combined sidelights, tricolor lights, masthead lights. Our 360° and 180° lights are unchanged.





Type approval by Lloyds Register
MED Wheelmark
UL 1104 tested - USCG accepted

Vibration safe
- all components are
embedded in epoxy

Precision machined
Aluminium body

High quality OSRAM
LED's ensuring long life

Combination
versions available

5 years warranty
Global service
network

Submersible
- light is completely
sealed to IP68

Built-in microprocessor
will alert when end-of-life of
the light is approaching

Choice of silver or
black anodised

Compact design

Light pictured is a 3nm masthead anchor
combination - can replace up to 3 traditional navigation
lights on a yacht between 12 and 20 meter (39' - 66')

P/N 201-021

ORIGINAL SERIES RANGE.

The Lopolight range has over 70 different LED Navigation lights for all possible ship sizes and applications. Below you can see what we have for vessels up 20 meters (66'). Most of these lights can also be delivered as double lights if that is required.

TYPE OF NAVIGATION LIGHT	UNDER 12M / 39'	UNDER 20M / 66'
112,5° Starboard sidelight, vertical mount	101-001	301-001
112,5° Starboard sidelight, horizontal mount		301-008
112,5° Port sidelight, vertical mount	101-002	301-002
112,5° Port sidelight, horizontal mount		301-009
Combined sidelights, horizontal mount	101-003	201-003
Combined sidelights, vertical mount	101-004	201-004
2nm 135° Stern light, horizontal mount	301-005	301-005
2nm 135° Stern light, vertical mount	301-006	301-006
Tri-color, horizontal mount	101-005	201-005
Tri-color/anchor/strobe, horizontal mount	101-009S	201-007S
Tri-color/anchor/strobe w/windex mount	101-009SW	201-007SW
225° Masthead, vertical mount	201-010	201-011
225° Masthead, horizontal mount	201-010KL	201-011KL
225° Masthead w/decklight	201-010DL	201-011DL
225° Masthead w/ high intensity decklight	na.	201-011DLX
2nm 360° White - Anchor	200-012	200-012
Masthead/anchor horizontal mount (power boats)	201-020	201-021
2nm Masthead/anchor/stern (sailboats)	201-030	na.

All lights available in silver anodized or black anodized - for black specify '-B' at end of part number

