

FENDERLIGHT



For protection and signalization of pontoons, quays and embankments

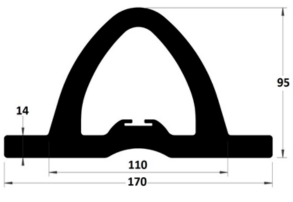
In PRODENE elastomer made, <u>fully recyclable and non-marking for hulls</u>, FENDERLIGHT has an <u>good resistance to UV rays</u>. It was tested by the National Trial Station for Ageing from Bandol, according Standard NFT51.195.5 (2008):

After 3000 h / ARTACC H400, no crack on the material, $\Delta E = 1.87$ Blue or Mauve

Tested by the National Laboratory of Metrology and Trials, FENDERLIGHT successfully took IP67 trials:

- > Temperature reliability
- Protection against access to dangerous parts
- Protection against solid foreign bodies
- Protection against water penetration

Technical characteristics

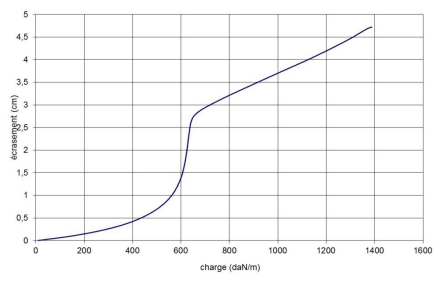


Dimensions du FENDERLIGHT



- Available in 2 colors: translucent mauve and translucent blue
- Standard length of 5 meters with vertical or 45° end fittings
- Power supply: 24V (possibility of connection with twilight switch)
- Integrated low consumption LEDs of 24V
- Consumption: 50 W per length of 5 meters
- Temperature use: -40°C / + 90°C
- Protection rating IP67 (fully watertight)
- ➤ Weight: 5Kg per meter
- Estimated lifetime: 3 to 5 years
- > 100 % recyclable
- Meeting the requirements of European Directives 2002/95/EC (RoHS) and 200/53 CE





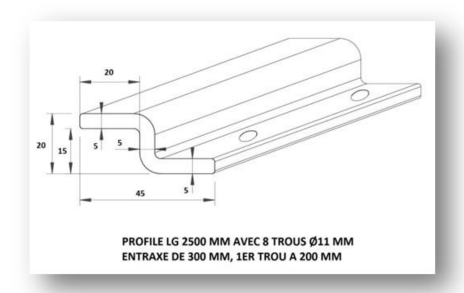
FENDERLIGHT Crushing curve

FENDERLIGHT is equipped with:

- low consumption 24V LEDS
- 1 exit cable H05RN-F 2 X 0,75 mm², length 2 m

5M. FENDERLIGHT can be connected:

- cables H07RN-F 2 G 2,5 (option)
- distributors H QPD H 3PE2,5 Phoenix IP68 (Option), 1 cable brown 1 blue 3 with cap & clamp collar



Option:

FENDERLIGHT

Fixing system (mauve or blue varnished aluminium)

Option: PHOENIX H QPD H 3PE2,5 Distributor



www.prodex-elastomeres.com



32 Avenue Louis Pasteur 28630 GELLAINVILLE

Tel: + 33 2-37-25-77-83 Fax: +33 2-37-25-99-84

Email: prodex2@wanadoo.fr