## **MARINE LANTERN**

IML 150 LED





## **DESCRIPTION**

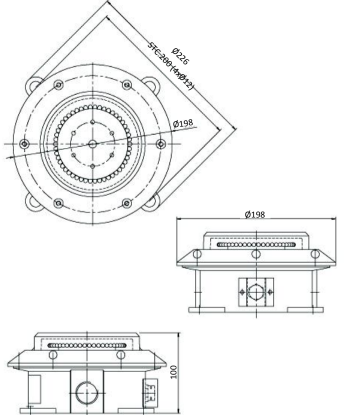
With a base of robust marine metal, the IML150 lantern is suitable for harsh environments such as oil rigs, jack up vessels or as the light source on a buoy in icy waters.

With the large vertical angle, the IML150 are also available is a helideck light.

A valve secures that the excess air comes out, and that the water doesn't come in.

A build-in photocell detects when the light should turn on and off, at night and day.

All settings are easily done with an infrared remote control.



| TECHNICAL DATA      |   |
|---------------------|---|
| Light source        | Light Emitting Diodes (LED)                   |
| Available colours   | Green, Red, Yellow, White                     |
| Intensity (candela) | Green - 53, Red - 47, Yellow - 22, White - 55 |
| Horizontal angle    | 360°  |
| Vertical angle      | 32° @ 50 % and 110° @ 10 % of max intensity   |
| Temperatures        | -40° - +40° (celsius)                         |
| Voltage             | 12 - 30 V DC or 110 - 250 V AC                |
| Weight              | 5,7 kg.                                       |
| Quality assurance   | ISO 9001:2000                                 |
| Options             | GPS synchronization                           |