## LOPOLIGHT



## 2nm 360° White, black anodized

## 200-012G2-PRO

2nm 360° white, black anodized Horizontally mounted on POM base (IP68) Cable direction side incl. HDPE base plate Quality cable glands - 2 sizes included: 7-13mm (1/4"-1/2") cable diameter 4.5-10mm (5/32"-3/8") cable diameter

| Specifications           |  |
|--------------------------|--|
| Number                   | 200-012G2-PRO  |
| Light Color              | White  |
| Dimensions metric        | Ø92,5mm x 75mm   |
| Certification            | This Navigation Light is certified<br>by DNV, the Declaration of<br>conformity and the certificates<br>can be found on<br><u>www.lopolight.com under Support</u> |
| Intensity                | >5.4cd   |
| Dimensions imperial      | Ø3.6" x 2.9"   |
| Approved to              | COLREG72,EN14744,IEC<br>60945,IACS<br>E10,USCG,ABS,M.E.D.,DNV,LR   |
| Visibility               | 2nm  |
| Included In Package      | 1 Navigation light,Installation guide  |
| Operating<br>temperature | -25°C to 55°C  |
| Mounting                 | Horizontal   |
| Materials                | Black hard coat anodized<br>aluminum 50µ, PMMA lens, A4<br>stainless steel screws, Epoxy,<br>Polyurethane  |
| Operating Voltage        | 10-32VDC   |
| EAN                      | 5704438012073  |
| IP rating                | IP68   |
| Power draw (W)           | 2,6  |
| UPC Code                 | 879343012076   |
| Connection               | Plug connector   |

## LOPOLIGHT

| Specifications                   |                         |
|----------------------------------|-------------------------|
| Current consumption (mA @ 12VDC) | 167                     |
| Stock status                     | Usually in stock        |
| Current consumption (mA @ 24VDC) | 110                     |
| Vessel size                      | Under 12M,12-20M,20-50M |
| Min. feed wire gauge             | 0.5mm2 AWG22            |
| Weight (Kg)                      | 1 Kg                    |
| Weight (Oz)                      | 35.27 Oz                |