



underwater model for very low voltage - 12V DC
glass features: plane float glass - safety tempered

Installation:

- feeding must be done through a safety power (SELV) providing 12V DC stabilized secondary tension. The floodlight is supplied by us with the LED pre-installed and connected with 5.5 meters cable section 2x1mm² according CENELEC HD 22.16.S1 (for AD8 water submersion). The cable and the fixture must not be tampered with for any reason.
- max. installation depth 10m.



It is necessary to place the gasket exactly into its seat as shown in the picture. Then screw on gently the frame and tighten it by the key 4068469.

Relamping and maintenance:

- The relamping must be done with maximum attention avoiding to dirty the sealing gasket and its contact surface. It is therefore necessary before opening the fixture to carefully wipe the floodlight then unscrew the round frame by the proper key (code 4068469) - If the gasket is damaged, deformed or not in perfect conditions it is necessary to change it with the one enclosed in the packing. (see figure)
- it is essential to do a frequent cleaning of the glass and of the outer surface of the fixture to avoid build up of mud and dirtiness resulting in dangerous overheating due to obscured light and heat dissipation. Clean the glass screen carefully by removing limestone deposits by means of a scraper.

LED VERSION - RISK GROUP 2:

CAUTION: Possibly hazardous optical radiation emitted from this product. Do not stare at operating lamp. May be harmful to the eye. The electrical circuit complete with LEDs has to be acquired from our company or its distributors. The replacement must be done by a qualified electrician.

MI/1710-C - 3^e ed

