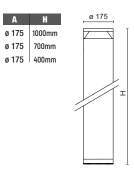
#### GENERAL WARNING:

- The safety of the unit is guaranteed only if these instructions are followed correctly; therefore please retain theme.
- During assembly or lamp replacement, be sure that the power supply has been cut off, before making connections to the mains.
- The company cannot be held responsible for damage caused by incorrect assembly.
- Check that the distance between the lamp and the lighted object is not less than that shown in the symbol when using light fittings for halogen or metal halide lamps.
- Do not use light fittings without protection glass shield, replace the glass if cracks appear. ask the factory for original spare parts.
- The installer should guarantee the correct mechanical and electrical installation of the light fixture.
- It is the responsibility of the user to ensure the electrical, mechanical, and thermal compatibility of the track system and the fittings.
- Material used for ceiling fixation should conform to relevant building regulations.
- With reference led luminaire's, the light source contained shall only be replaced by the manufacturer or his service agent or a similar qualified person.
- If the external flexible cable is damaged, it must only be replaced by the manufacturer, the after-sales service or equivalent qualified personnel in order to avoid danger.

# **SID 175**

#### ASSEMBLY INSTRUCTIONS



### **TECHNICAL FEATURES**



Protected against penetration of solid objects with diameter bigger than 12 mm.



Light fixture which can be mounted on normally inflammable surfaces



Class II light fixture



Light fixture in conformity with the norms BT 2006/95/CE

#### ATTENTION - CAUTION



RISK GROUP 0 (accordance with EN 62471-2008)

The devices could have technical modifications or updates without prior notice

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#### EN

## DISASSEMBLY INSTRUCTIONS

- Unloose the dowels  ${\bf H}$  and take off the body  ${\bf I}$  from the plate  ${\bf G}$  loosening the screws  ${\bf K}$ from the slots E. FIG.1

#### LAYING POLE WITH HOUSING

- Before cementing or installing the housing, pay attention to leave a space with gravel to guarantee the drainage of the water (minimum 30 cm.). Install the housing **D** paying attention to put it at the level.

FIG.2 FIG.4

- Fix the plate  $\bf G$  to the housing  $\bf D$  with the suitable screws  $\bf O$ . SID unidirectional: Place the housing in the way that the hack L of the plate is

in the same direction of the light beam.

FIG.3

- In case of direct current, put in the suitable holes of the housing the tube or the tubes F for the cables.

FIG.2 - FIG.3

- Fix the housing paying attention to keep it never under the ground level (or the walk surface).

FIG.2

- Pass the connecting cable of the fitting trough the slots N and operate as in:

FIG.3 - FIG.5 (for SID with housing) FIG.7 (for SID at the floor)

- The terminal board is not included.
- Installation may required qualified personnel.
- For the exit cable to be used a bi-polar terminal block, complying with IEC998-2-1 or with IEC 998-2-2 installed in a box IP68 big enough to contain it or to be used the accessory 646308.

#### REASSEMBLY INSTRUCTION

FIG.1 Reassembly the fitting.

