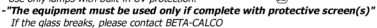


WARNING:

- -Installation work must only be carried out by skilled, authorised staff.
- Keep these instructions in a safe place even after installation.

(GENERAL INSTRUCTIONS)

- Use only lamps with power and of the type stated in the appliance's nameplate data.
- Warning: Make sure power has been disconnected before connecting up the equipment to the mains, during assembly, when replacing valves or before other operations on the equipment.
- The appliance only operates if supplied at the voltage stated on its nameplate.
- Observe the minimum distance from illuminated objects. 0.5
- The appliance is classified as CLASS I: Connect to the earth circuit of the electric system
- The appliance is **NOT** suitable for cascade operation.
- The appliance is suitable for indoor and outdoor operation.
- Use only lamps with built-in UV protection.





- For replacement LED please contact Beta-Calco

STEP1

Make four holes to insert the 4 plugs (A) with centre to centre as shown in FIG 1.

For a correct application we recommend you to:

Choose the correct length and type of plug in relation to the load

(Weight of equipment Max 9Kg + surface exposed to wind 0.1 m²) and to support (concrete-brick full-double UNI,etc..).

Note: Use exterior grade silicone or equivalent to seal the wall box (B) to the wall. Failing to do this will void the warranty.

STEP 2

Make all necessary wire connections. Take the wall box (\mathbf{B}) and position it over the holes with plugs already inserted into the wall, begin to screw in the 4 screws (\mathbf{C}) (recommended M6). Remember to position the 4 washers (\mathbf{D}) and 4 rubber washers (\mathbf{E}) between the box (\mathbf{B}) and the 4 screws (\mathbf{C}) .

STEP 3

Fit the body(\mathbf{F}) by placing it perfectly above the box(\mathbf{B}).

Lock the body (**F**) at the top and bottom with the 2 nuts supplied (**G**) applying a 3 Nm torque, as shown in **FIG.3**Remember to check orientation: the light sources must be in the direction required

WARNING: Make sure power has been disconnected before connecting up the equipment to the mains, during assembly, when replacing valves and lamps or before other operations on the equipment.



