



Instructions SORA

NOTA:

Note: Please read it carefully before installation and retain it well for future reference. The installation of this product is executed by qualified electrician.

Voltage 220-240V~50Hz

Safety class Classe I

I. Installation direction

This product is installed on a recessed floor (a layer of gravel should exist underneath and surrounding the box, for good drainage (water flow)).

Before attempting to install the units, ensure power is off, and please pay attention to the following steps:

- First choose a suitable place where you intend to install this product.
- Use a sharp object such as a screwdriver to pierce the rubber grommet at the bottom of the product.
- Feed the incoming mains cable through the rubber grommet.
- Connect supply leads to terminal block according to the wiring diagram.
- You may remove the terminal block from its mounts for easy connection, tighten all no loose strands of cable are showing, then replace the terminal block onto its mounts.
- Twist the bulb in the socket, bulb must not exceed wattage specified on fixture label.
- Fix the rubber gasket, glass and lamp cover again and make sure everything is in good position.

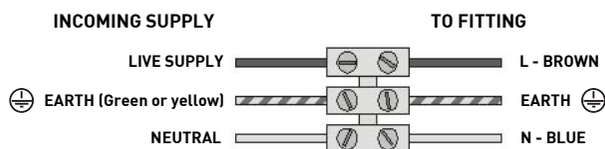
II. Safety instruction

- Before starting the installation, please ensure to disconnect the power.
- After turning on the switch, temperature of bulb rises gradually, when bulb is burning cooled down, do not touch the bulb with hand.
- If should change bulb, please cut off power first, and change the bulb after bulb have been cooled enough. For details please refer to direction of changing bulb.
- The bulb must not exceed the specified wattage.
- When protective glass are damaged, please replace it with a new one. Don't use it without protective glass.
- Please don't look at the lighting bulb directly.
- Be sure to connect the ground lead.



III. Direction of changing bulb

- Turn off the power.
- Unscrew the stainless steel cover and remove the glass.
- Twist the bulb out carefully.
- Don't touch the hot bulb with bare hand.
- Twist the new bulb in the socket carefully.
- Fix the rubber gasket, glass and stainless steel cover ring again and make sure everything is good position.



WIRING DIAGRAM