EN - Safety instructions - Installation instructions

Omega 2

- 1. Omega is instantaneous ignition fluorescent lamp with electronic ballast suitable for indoor use.
- 2. Omega can be placed depending on the type of the ceiling, recessed mounting for plasterboard or mineral fiber false ceiling.
- 3. The type of lamps and the Wattage of the lamp shown in the metal identity tag.
- 4. The electrical connections must be made by a qualified electrician.
- 5. Power supply 230V.
- 6. Caution Make sure that the supply line is without electricity and the same when installing or changing light bulbs.
- 7. Installation of lighting in the ceiling. Remove the grilles. Open holes in the roof.

Pass the supply cable through the hole in the tire. Attach the lamp. Connect the supply to the terminal block. Place lamps and snap the grille.

8. Installation of lighting in mineral fiber.

Open the terminal block. Pass the supply cable from the hole with the rubber. Connect the supply to the terminal block according to the label. Screw the lid of the terminal block. Skip the lamp through the opening diagonally and place it on the frame.

9. Installing lighting in plasterboard.

Cut a rectangular hole in the drywall 600×600 mm. Remove the grilles. Unscrew the lid of the terminal block. Pass the supply cable from the hole with the rubber.

Connect the supply to the terminal block according to the label. Screw the lid of the terminal block. Place the fixture thread the mounting clamp into the corresponding slots. Screw the mounting clamps by pressing them down touching the plasterboard. Place lamps and snap the grille

- 10. The cleaning of the luminaire with a damp cloth only allowed on exterior surfaces.
- 11. The suspension of any object from the fixture.
- 12. Keep these instructions.



Luminaire without driver: **Protection class III.**

Extra low voltage.

Luminaire connected to a driver: **Protection class II**. This fitting is double insulated and should not be connected to ground wire.

KEEP THESE INSTRUCTIONS FOR FURTHER REFERENCE.