



nordex®



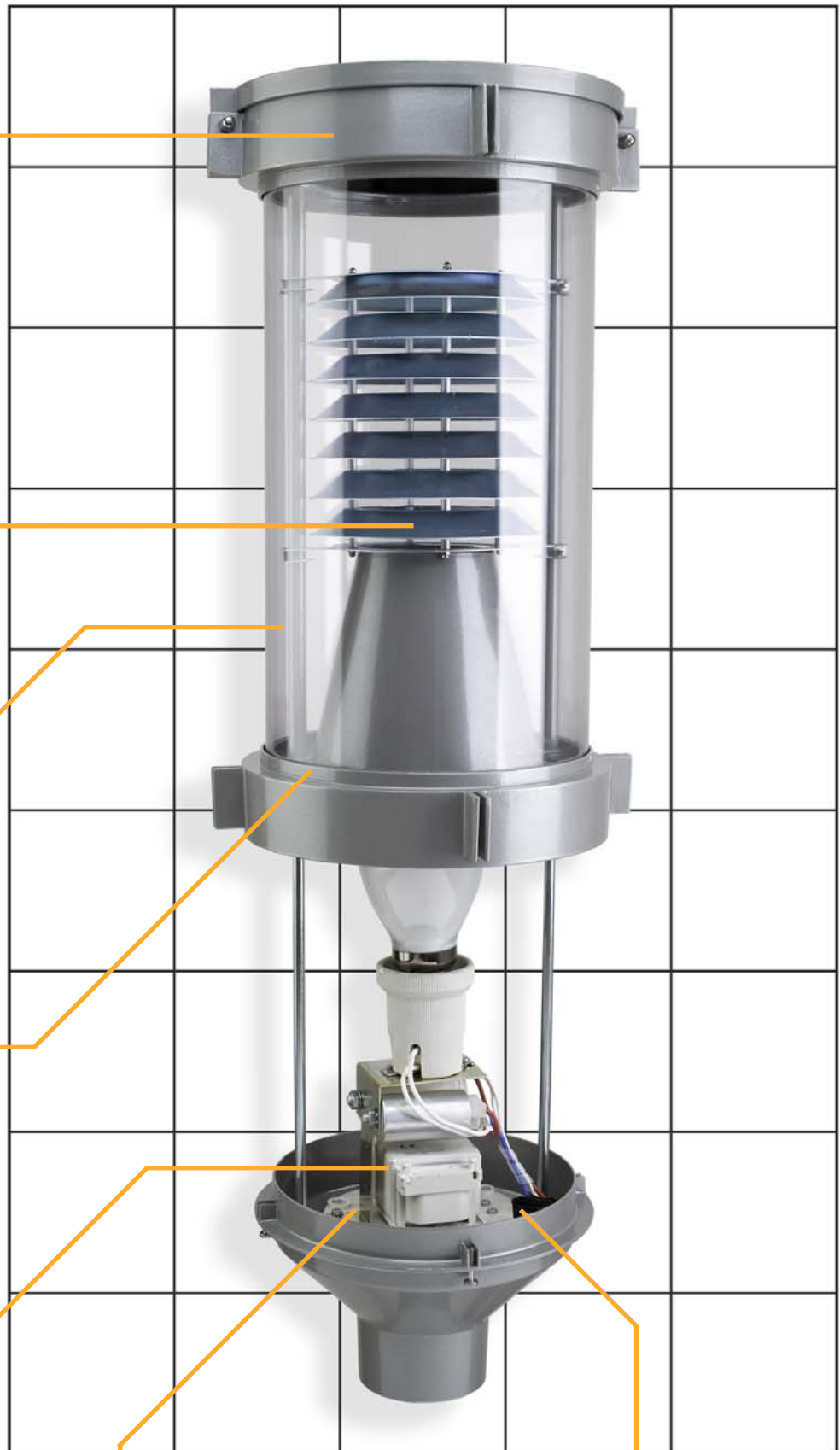
The body, cover and spigot fixing are made of high quality die-cast aluminium alloy and powder coated in corrosion resistant Polyester (RAL 9007), applied over a chromate conversion coating for an extended service life.

Anti-glare louver stack is made of galvanised steel for improved glare control

The transparent enclosure is made of impact resistant, UV stabilised clear polycarbonate.

The internal gaskets are manufactured with antiageing, tropicalised and weather resistant silicon rubber so ensuring trouble free use.

Pre-wired control gear is incorporated on a single piece gear tray for ease of installation and maintenance.



The gear tray is in galvanised steel for class I and polycarbonate for the class II.

In the class II mode the luminaire is fitted with an in-line disconnecting switch which ensures that the electrical supply is immediately disconnected when the luminaire is open.



Optic control in the photometric laboratory



To replace the lamp release the four screws at the lower part of the lantern



Slide upward the polycarbonate tube



The polycarbonate tube can be locked in an upper position automatically by means of steel springs



Extract and change the lamp



Canopy is finished with polyester powder coat (interior white RAL 9010, exterior grey RAL 9007).