



## Instructions:



Follow the instructions for a correct and safe installation and use of this lamp Keep the instruction manual!

## This product must be installed by a qualified electrician!

- Take care that the lamp is not plugged in before installation.

- Take care that the lamp is not plugged in decord installation.
   Each installation has to be done according to the instructions. Refer to the manuals, some cases it is necessary to contact the qualified electrician.
   Take care that every screw is fully screwed together!
   Before installation, take care of the colour coding: blue (N), brown (L), with protection class1, green/yellow (protection conductor).
   Always read the technical information on the package.

## General information's:

- Keep the, by symbol shown, distance between the illuminated objects.
  Change broken protection glass immediately.
  Protection Class I: This lamp has protection conductor connection. It has to be conto the grounded screw.
- ground.

  Protection Class III: This lamp is only allowed to be connected to a low voltage so. (e.g.: 12V Transformer)

  Use heat resistant cables for a mains connection.

  X-Connection: In case of damage this conduction has to be changed.

  Y-Connection: In case of damage this conduction has to be changed by a qualified electrician.

- electrician.

  Z-Connection: The conductor is not allowed to be changed.

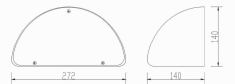
  MAX. ...W: use only bulbs that are suitable for this lamp. The maximum of wattage y on the packaging.

  This lamp can be used in combination with a dimmer. Except in use with LED or ene saving bulb. Ask an electrician for help in the selection of the correct dimmers. Take care that you do not damage other conductors while mounting the lamp.

  Conductors are not allowed to be crimped or revved.

- This lamp is made of materials which get hot in use.

This lamp is produced according to the strict regulations of the Safety Norm EN  $-60\,598$ 







nected
orce.

