



89537 IP44

QAZQA



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.
- Each installation has to be done according to the instructions. Refer to the manuals, in 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 connected
 to the grounded screw.
- Protection Class II: This lamp is double isolated and is not allowed to connect to the
 ground.
- Protection Class III: This lamp is only allowed to be connected to a low voltage source. (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.
- 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 you find on the packaging.
- This lamp can be used in combination with a dimmer. Except in use with LED or energy 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





