[®] RINCA **LED Downlights**

Caution! Please put the LED downlight in the right position before installation.



Danger of electrocution!

Be sure to have a professional electrician complete installation. There is no warranty coverage for any lamps installed without observing European safety directives.



🊹 Fire hazard!

Do not cover lamps with heatinsulating materials.





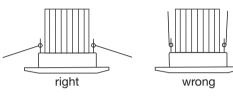
⚠ Caution!

Use a flexible voltage cable with two cores at the secondary side of the converter.

The lamp is suitable for mounting on normally ammable surfaces such as wood and particle board mate rials which are more than 2 mm thick. Only install lamps so that they shine downwards.

For the installation in concrete ceilings or other extreme thermal conditions, please use an istallation pot.

Make sure that the springs are in the right position.



Technical data: See label on lamp.

Protection class 3 - Low-voltage 50V (AC) - 100V (DC). Use an electronic step-down

61347. Be sure to observe the instructions for installation of the device being used.

convertor complying with EN



CE compliant with the applicable European directives.



Installation



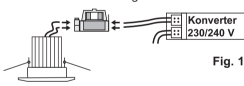
🛕 Danger of electrocution!

Switch off voltage prior to installation. Ensure that voltage cannot be accidentally switched on again.

1. Saw a hole at the installation location (see package for diameter).



2. Connect the LED Downlight to the two wires under compliance of correct polarity on the output side of LED converter. Finaly connect the primary input side with 230V AC mains voltage.



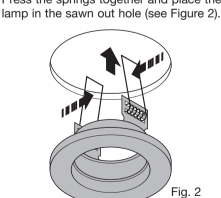
For single installation:

Use a terminal to connect the LED module to the converter, please make sure that you use the right polarity.

For group installation:

Use a terminal to connect the

LED modueles in series to the converter. 3. Press the springs together and place the



4. Power on.

The information of the energy efficiency class can be found on www.rutec.de

