**Installation:**

Do not use the HE-206 Ceiling Rose with low voltage lighting transformers, fluorescent bulbs, or energy saving lighting; incorrect installation may damage the converter. In case of any doubt consult a competent electrical installer.

1: Isolate the mains supply, then remove the existing ceiling rose.

2: Attach the HE-206 ceiling rose using the screws provided.

3: Wire the mains cable to the HE-206 Ceiling Rose as per the diagram opposite, making sure the Live and neutral wires are correctly connected.

If required a breakable tab on the base can be removed.

4: Connect the all switch to the ceiling rose, making sure that the switch is zero voltage.

5: Make sure all the cables are connected correctly and securely fastened.

6: Now pair the HE-206 bayonet ceiling rose with a HomeEasy Remote control HE-100, HE-200, HE-300 or HE-102 (Not Included).

See Pairing and Deleting Remote Control.

7: Replace the ceiling rose cover making sure no wires are caught between the switch and the wall. Do not over tighten as this could crack or distort the cover.
RF Range: The radio signals operating distance is reduced when the signal has to pass through walls. The radio signals achieve a range of 30m inside a building; this can be reduced depending on the type of material.

Range Reduction Guide:

- **10 - 15%**
- **10 - 40%**
- **40 - 80%**
- **90%**
- **5 - 15%**

Switching On/Off /Dimming:

**Remote Control:**
- **Switching/Deleting with remote control**
  - **On:** Press on button
  - **OFF:** Press off button
  - **Dimming:** Press "On" and then press "On" again, the Ceiling Rose unit will now start to dim, press "On" to select the required level. To switch "OFF", press off as normal.

**Standard Light Switch:**
- **On/OFF:** Switch on and off as normal.
- **Dimming:** Switch On, Off and On again. The converter will now start to dim, to select the required level switch the light Off and On.

Product Specification:

- **Switch Converter:** HE-206
- **Power:** 230V~50Hz
- **Max Load:** 100W BEC14/E27 (Incandescent Lighting)
- **Internal Fuse:** 2A, 130 degrees Celsius
- **Range:** 30 Metres (Open Distance)
- **Frequency:** 433.92MHz
- **Indoor Use Only**

**Warning:** Never Exceed the Product Specification