

# CAUTION

This device contains sensitive electronic components. Ensure that wiring is in accordance with instructions. Damage may be caused by incorrect wiring, using incompatible lamps or too many lamps. This device is designed for regular dimmable LED lamps rated between 10W and 100W (some LED lamps are not dimmable). If in doubt, call Lightwave Support for assistance 0121 250 3625.

---

## This is the symbol for a dimmable lamp

- Dimmable load is 10W to 100W - Please connect NEUTRAL wire if available
- The dimmer is leading & trailing edge compatible
- Non-dimmable loads require a NEUTRAL or a Lightwave relay
- LED driver must be 24V output between 10W and 100W (1 per channel)
- Not compatible with CFL LAMPS, SMART BULBS, REMOTE CONTROLLED LIGHTING OR COLOUR CHANGING LIGHTS.



## This is the symbol for a non-dimmable lamp

Maximum non-dimmable load is 200W

NEUTRAL connection must be present to use non-dimmable bulbs or smart bulbs

Set device to ON & OFF Mode in the app before connecting the lighting circuit:

1. Connect only LIVE and NEUTRAL wire to the dimmer
2. DO NOT connect lighting circuit
3. Power up the device, add the dimmer to the app and set the relevant channel to ON & OFF Mode in device settings
4. Power down the device and connect the non-dimmable lighting circuit
5. Auto-calibration DOES NOT commence in ON & OFF Mode



**Damage caused by incorrect loading or wiring will invalidate the warranty of this device.**