



Overview diagram: For electricians

STOBAG lighting BAVONA SL100 / 300



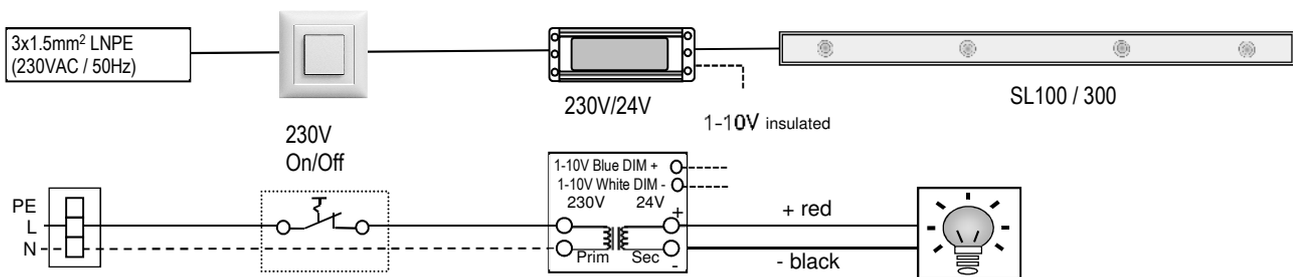
Premium Swiss Quality

*With the present document version all previous versions are no longer valid. STOBAG endeavours to continuously improve these documents. Nevertheless, no liability is accepted for any errors which may occur and the impact thereof.

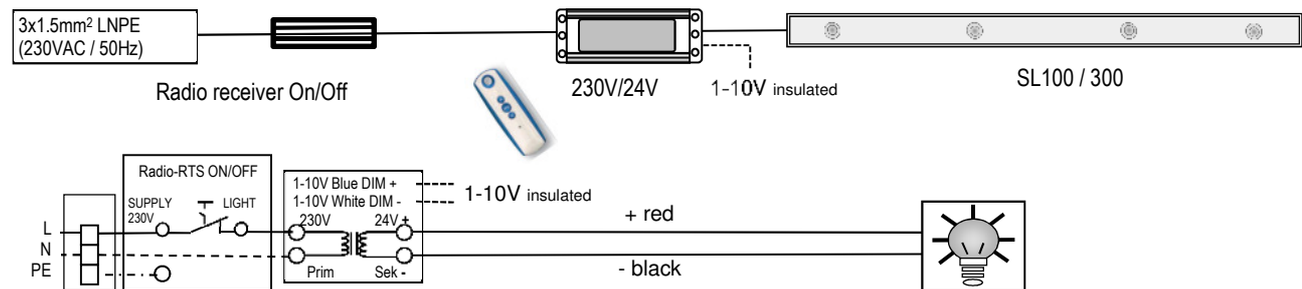
The regulations must be read prior to assembly. The information and instructions must be observed to prevent hazards and damage.

The extremely energy-efficient STOBAG lighting offers impressive luminous efficiency. The LED lighting can be switched on and off with RTS radio receiver and dimmed via an ext. light switch/dimmer. The IO radio receiver can be used to switch on/off and dim the lighting remotely.

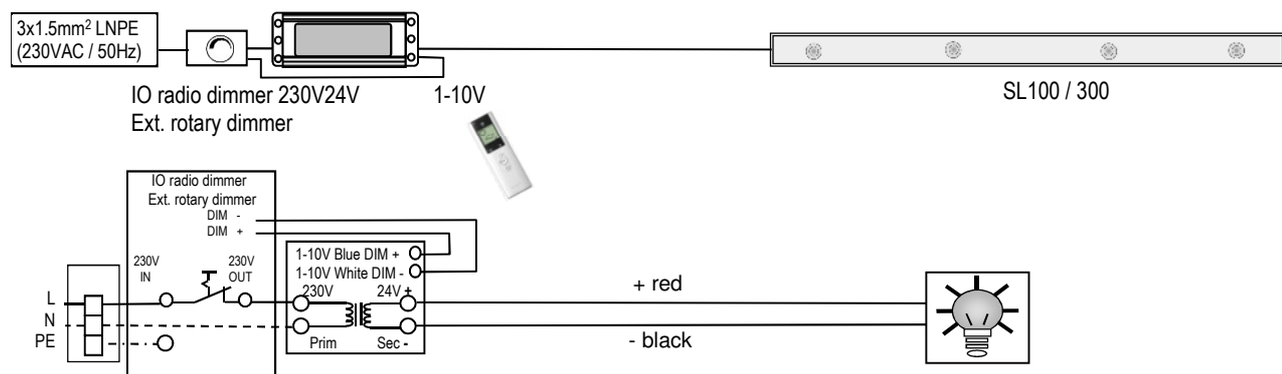
Connection option 1: Ext. ON/OFF switch



Connection option 2: Radio RTS ON/OFF



Connection option 3: IO remote or ex. rotary dimmer ON/OFF/dim



Important: A max. of 1 network unit or network device may be connected per radio receiver.

Safety instructions:



- Check the lighting for any damage as soon as it is unpacked.
- If it is ascertained that safe operation cannot be guaranteed it must be taken out of service immediately and secured from unintentional operation.
- The electric installation on site must be undertaken by authorised electricians.
- Make the electric connections in such a way that they are always **accessible and can be switched off**.
- Wiring work must be performed with the power disconnected.
- The stipulated protection class is guaranteed only for intact and complete housings.
- Local regulations must be observed.
- Any disposal must be performed according to the applicable legal provisions.