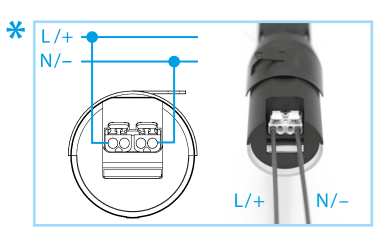




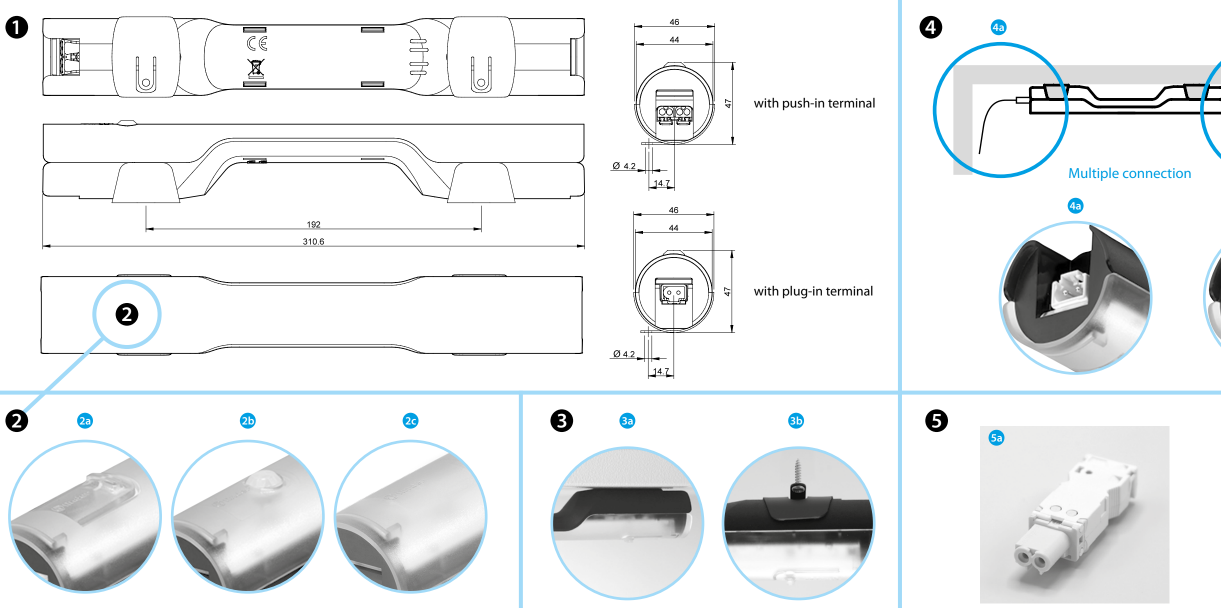
7L.4X

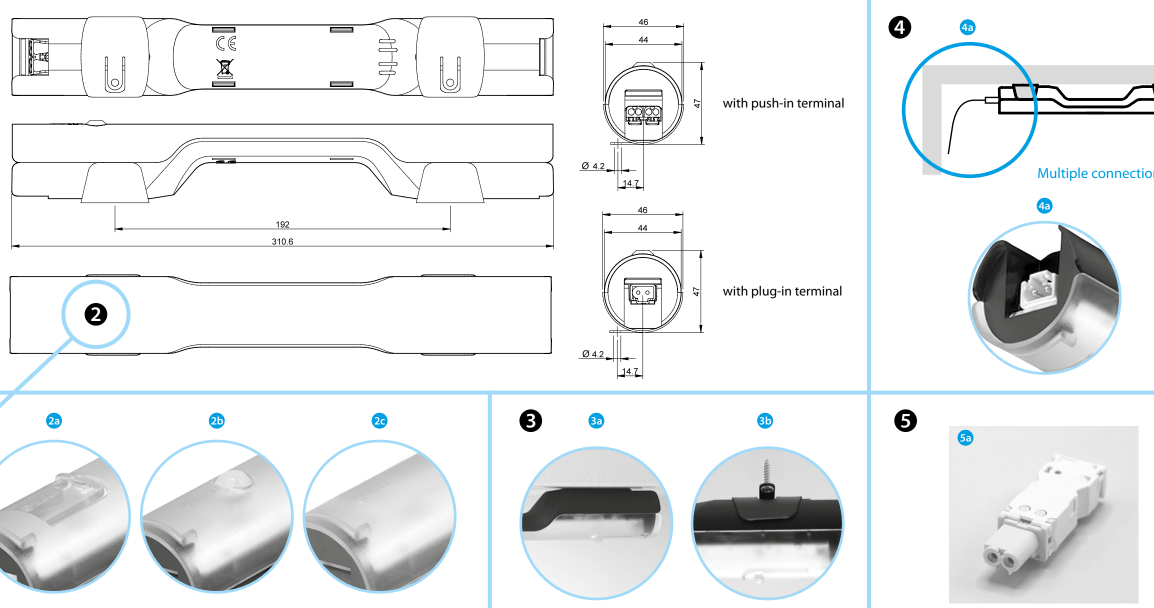
7L.43.0.xxx.xx00 ∎‡ 7L.46.0.xxx.xx00 U_N 12...48 V AC/DC U_N 110...240 V AC/DC 7L.43 7L.46 Lumen 600 1200 Watt Light colour 5000 K –30...+55°C IP20

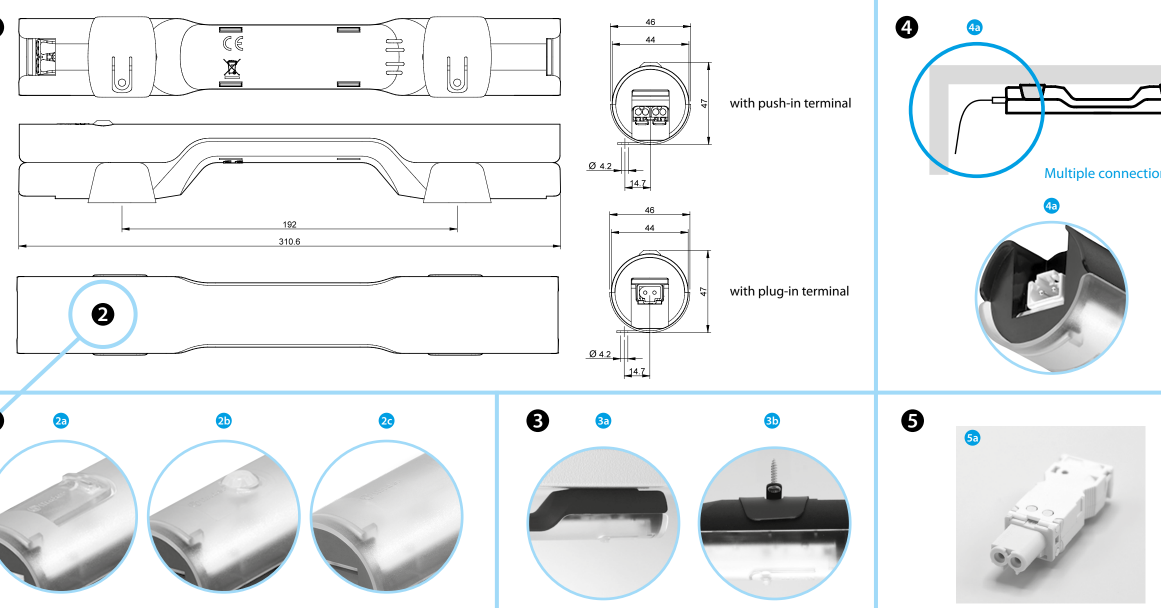




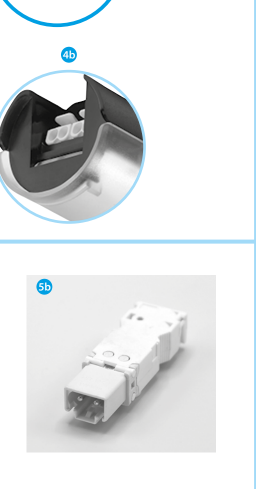
For Canadian market, in the end-use the devices shall be connected to a Surge-Protective device, Type 1 or 2 or 3, rated minimum 240 V and with a maximum Voltage Protection Rating (VPR) of 2500 Vpk for 7L.4x.0.230.xxxx, rated minimum 50 V and with a VPR 800 Vpk for 7L.4x.0.024.xxxx











ENGLISH

7L LED PANEL LIGHTS 7L.43 (600 lumen) 7L.46 (1200 lumen)

1 DIMENSIONS

2 VERSIONS

2a With ON/OFF button

- 2b With PIR movement detector
- 2c Without ON/OFF button and PIR movement detector

B MOUNTING

3a Direct magnetic mounting to a steel surface

3b Or, use the screw-in support for mounting to other materials

4a Plug-in connectors for wiring multiple lamps (or a single lamp) 4b Push-in terminal pair for wiring to a single lamp

5 ACCESSORIES

5a Female connector 07L.11 5b Male connector 07L.12

NOTES

life time: 60000 h

- 7L...0100 Without ON/OFF button and PIR movement detector, push-in terminals
- 7L...0200 Without ON/OFF button and PIR movement detector, plug-in connectros
- 7L...1100 With ON/OFF button and push-in terminals
- 7L...1200 With ON/OFF button and plug-in connectors
- 7L...2100 With PIR movement detector and push-in terminals (T= 3 min)
- 7L...2200 With PIR movement detector and plug-in connectors (T= 3 min)

Prescribed connections

finder

