

**Connections**

No wiring (power or communications) is required

**Frame:** Stainless steel (181 & 182)  
Plastic (183 & 184)  
**Mounting:** Mount to back box, or mount on glass or flat surface  
**IP code:** IP30

**Power**

Signal power is generated by pressing the EnOcean button

**Operation**

**Operating frequency:** 868 MHz ISM band (Europe)  
**Range:** 30 m (unobstructed space)  
**Max. number of switch panels per gateway:** 20

**Mechanical data**

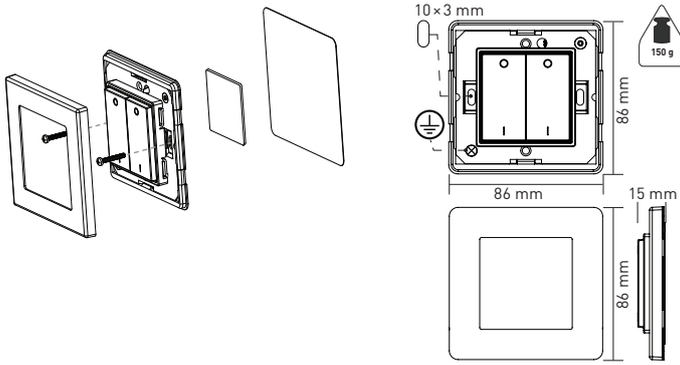
**Dimensions:** 86 mm × 86 mm × 15 mm  
**Weight:** 150 g  
**Switch colour:** 18xW: white  
18xB: black  
**Material:** Switch rockers: plastic

**Operating conditions**

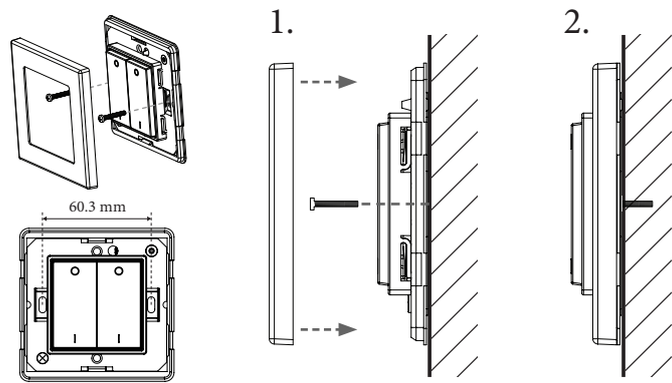
**Ambient temperature:** 0 °C to +50 °C  
**Relative humidity:** Max. 90 %, non-condensing  
**Storage temperature:** -10 °C to +70 °C

**Conformity and standards**

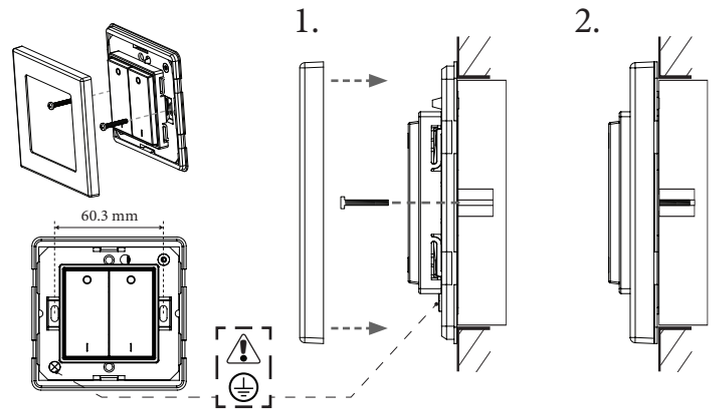
**EMC emission:** EN 301489-1  
**EMC immunity:** EN 301489-3  
**Safety:** EN 60950  
**R & TTE:** 1999/5/EC  
**Wireless protocol:** ISO/IEC 14543-3-10  
**Environment:** Complies with WEEE and RoHS directives



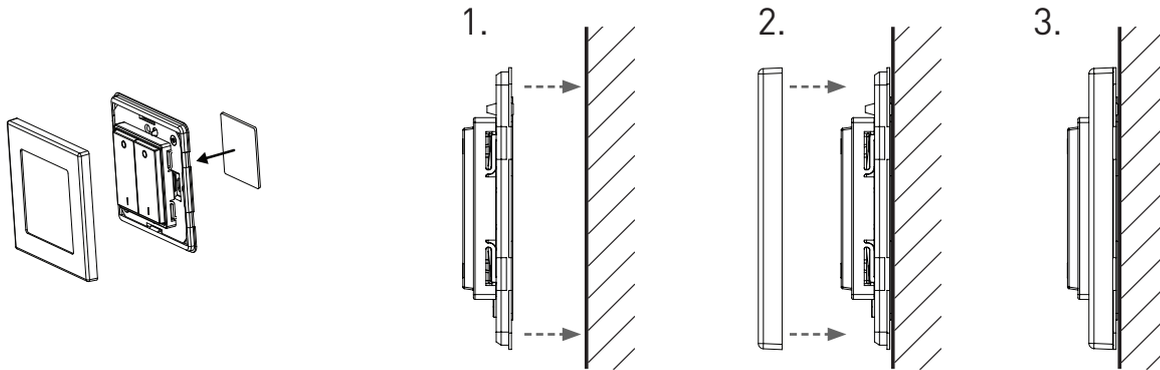
**Screw to solid wall**



**Screw to back box**



**Stick to wall or other surface**



**Stick to glass or other smooth surface**

