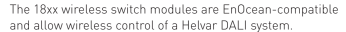


EnOcean Switches (18xx)

Helvar

freedom in lighting





The switches communicate with the lighting network via a Helvar 434 EnOcean Gateway, which supports up to 20 EnOcean switch panels.

The switches are batteryless, thanks to energy harvesting technology, and are maintenance-free. Energy is generated by pressing the EnOcean button, and a radio signal is sent to the Gateway. Similarly, a radio signal is sent when the button is released, allowing for dimmer and blinds control. The EnOcean switches are fully programmable in Helvar's











Key Features

- Choice of single or dual rocker, and black (B) or white (W) panels.
- Self-power: batteryless and wireless
- EnOcean RF technology

Designer or Toolbox software.

- Easy installation:
 - double-sided mounting film (included)
 - screwed onto flat surfaces
 - back box

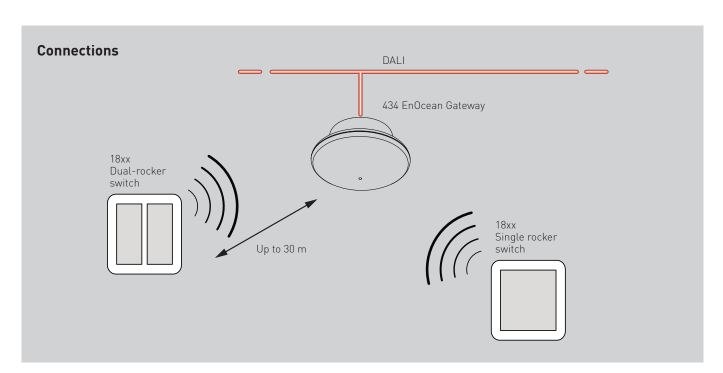
Product Order Codes

Stainless steel frame

Single Rocker Switch: 181B (black) / 181W (white)
Dual Rocker Switch: 182B (black) / 182W (white)

Plastic frame

Single Rocker Switch: 183B (black) / 183W (white)
Dual Rocker Switch: 184B (black) / 184W (white)





Technical Data

freedom in lighting

Connections

No wiring (power or communications) is required.

Power

Signal power is generated by pressing the EnOcean button.

Operation

Operating frequency: 868 MHz ISM band (Europe) **Range:** 30 m (unobstructed space)

Max. No. 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: plasticFrame:Stainless steel (181 & 182)

Plastic (183 & 184)

Mounting: Mount to back box, or mount on

glass or flat surface.

IP code: IP30 **Operating conditions**

Ambient temperature: 0 °C to +50 °C

Relative humidity: Max. 90 %, noncondensing

Storage temperature: -10 °C to +70 °C

Conformity and standards

Safety: EN 60950-1 RED 2014/53/EU: EN 301489-3 EN 300220-2

Wireless protocol: ISO/IEC 14543-3-10

Environment: Complies with WEEE and RoHS

directives.

Dimensions: 181x; 182x; (183x; 184x)

