



#### Product features and key data

<b>Net height</b>	30 mm
<b>Outside diameter</b>	86,50 mm
<b>Weight</b>	0,1 kg

#### Offer text

LiveLink sensor unit with integrated PIR presence sensor and brightness sensor for integration into a LiveLink Basic Wireless radio network (2.4 GHz radio mesh network).

Sensor IR Micro for daylight-dependent control and presence detection.

Radio range of the sensor up to 15 m.

Battery-operated sensor with standard 3.6V AA battery and battery life of at least 8 years.

Constant light control with switch-off function with sufficient daylight.

Passive infrared presence sensor, with settable switch-off delay time, optionally in automatic mode (automatic On, automatic Off) or semi-automatic mode (automatic Off, manual On).

Permissible ambient temperature -5 - +45 °C.

Outer diameter 86,5 mm, Construction height 26,4 mm.

Rectangular detection area, detection for seated activities max. 5.4 x 3.6 m, detection for walking movements max. 7.2 x 5.4 m at a recommended mounting height of 2.5 m.

Permissible mounting height 2.5 to 4 m.

protection rating (DIN EN 60529): IP 42.

Colour white. Sensor with two-part housing consisting of mounting ring and sensor housing. Surface mounted. Sensor mounting ring is mounted with two fastening screws. Fixing screws included in scope of delivery. Tool-free fastening of the sensor housing on the mounting ring by means of catches. Electrical supply via 3.6V AA battery, no further mains connection required. Batteries included in scope of delivery. Commissioning via Bluetooth connection to the wireless network using LiveLink Basic Wireless Install app and smartphone (iOS/Android). Settable parameters: Setpoint for constant light control, switch-off delay time, semi/full automatic.