



**Product features and key data**

LED-System	YY
Photobiological class	YY
Ingress Protection (IP) rating	IP20
Ambient temperature	-20 - 55 °C
Net length	120 mm
Net width	120 mm
Net height	70 mm
Weight	0,2 kg

**Offer text**

LiveLink sensor unit with integrated PIR presence sensor and light sensor for connection to a LiveLink control device, for daylight-dependent control, and for high-resolution presence detection. Connection and electrical supply via the DALI interface of the LiveLink control unit. Constant light control with switch-off function with sufficient daylight. Passive infrared presence sensor, with 4 digital pyro-sensors and 4800 switching zones, settable switch-off delay time, optionally in automatic mode (automatic on, automatic off) or semi-automatic mode (automatic off, manual on). Special IQ mode for automatic adaptation of delay time to room use. Steplessly scalable range setting for highly precise planning. Temperature range: -25 °C - +55 °C. 4 digital pyro-sensors and 4800 switching zones provide maximum quality of detection. Presence range of 64 m<sup>2</sup> detects minimum movements. Square detection zone, detection squares for presence max. 8 m x 8 m (64 m<sup>2</sup>) / radial max. 8 m x 8 m (64 m<sup>2</sup>) / tangential max. 20 m x 20 m (400 m<sup>2</sup>) at recommended mounting height of 2.8 m, permissible mounting height 5 m to 10 m. Degree of protection IP20. Sensor is suitable for mounting in ceilings with standard cavity wall sockets. Also suitable for ceiling surface-mounting with special accessory. Electrical supply via the DALI interface of the LiveLink control unit. Number of occupied DALI devices: 4. No other mains connection required. Commissioning together with the LiveLink control unit via the LiveLink app using a graphical user interface. Settable parameters: Nominal value for constant light control, Switch-off delay time, Semi-/fully automatic, Activation IQ mode, Range test. Sensor range setting via potentiometer on the sensor. Weight 0,2 kg.