



LiveLink Sensor IR Quattro HD

TOC: 6565500



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		
Ingress Protection (IP) rating IP20 Ambient temperature -20 - 55 °C Net length 120 mm Net width 120 mm	LED-System	YY
Ambient temperature -20 - 55 °C Net length 120 mm Net width 120 mm	Photobiological class	YY
Net length 120 mm Net width 120 mm	Ingress Protection (IP) rating	IP20
Net width 120 mm	Ambient temperature	-20 - 55 °C
	Net length	120 mm
Net height 70 mm	Net width	120 mm
	Net height	70 mm
Weight 0,2 kg	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 highresolution 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 m² detects minimum movements. Square detection zone, detection squares for presence max. 8 m x 8 m (64 m²) / radial max. 8 m x 8 m (64 m²) / tangential max. 20 m x 20 m (400 m²) 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 cellings 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.