





KNX radio motion detector comfort 2.2 m quicklink Berker K.1, polar white glossy

Technical features

Functions

- $\mu\text{-}processor$ controlled mode of operation -
- ETS additional functions: +6 scenes, operating mode on/off, push-button, status display, dimming value, brightness display, movement scene loading, no movement scene loading
- reset function (to factory setting) -
- -Party function for switching on for 2 hours
- with memory function for presence simulation _
- with keylock
- Switch-off pre-warning on dimmer inserts
- Teach function for response brightness via button
- scene opening via KNX radio appliances -
- scene saving lockable -
- quicklink functions: switching, dimming, 2 scenes, time switching, NO contact push-button, Memory, forced control, Master-Slave

Compatibility

- optional operation of extension units using installation push-button

Controls and indicators

- remote control via quicklink transmitter
- with configuration and function button
- with button for on/off/automatic/memory/party function

Connectivity

connectivity	
Radio protocol	KNX Radio
Receiver category	2
Frequency	
Radio transmission frequency	868,3 MHz
Power	
Radio transmission power	< 10 mW
Measurement	
Relative humidity (without condensation)	065 % (without condensation)
Detection field, rectangular shaped	≈ 8 x 12 m
Reach distance	
Range, frontal	≈ 8 m
Range, frontal (at 1.1 m installation height)	≈ 4 m
Range, side	each ≈ 6 m
Range, side (at 1.1 m installation height)	each ≈ 3 m
Detection	
Number of detection levels	2
Detection angle, settable	each side ≈ 4590 °

Technical subject to change

Colour of design line	polar white
RAL colour	RAL 9010 - Pure white
Material	thermoplastic
Surface appearance	glossy
Dimensions	
Assembling height	34 mm
Nominal mounting height	2,2 m
Lighting control	
Response brightness, adjustable	\approx 51000 lx , daytime operation
LED control	
LED	LED application module/insert compatibility display with configuration and function LEDs, with operation and status LED, red/green/orange
 integration in the KNX radio/TP gateway, surface- 	mounted, into the KNX TP system
	mounted, into the KNX TP system
Settings	
 integration in the KNX radio/TP gateway, surface- Settings Response sensitivity, settable Delay time, adjustable 	10100 %
Settings Response sensitivity, settable	10100 % ≈ 1 s3 h
Settings Response sensitivity, settable Delay time, adjustable Switch-off pre-warning to dimming value 50% for	10100 % ≈ 1 s3 h
Settings Response sensitivity, settable Delay time, adjustable Switch-off pre-warning to dimming value 50% for Equipment	10100 % ≈ 1 s3 h 30 s
Settings Response sensitivity, settable Delay time, adjustable Switch-off pre-warning to dimming value 50% for Equipment Number of radio channels	10100 % ≈1 s3 h 30 s
Settings Response sensitivity, settable Delay time, adjustable	10100 % ≈ 1 s3 h 30 s 1 max. 20 transmitter/receiver
Settings Response sensitivity, settable Delay time, adjustable Switch-off pre-warning to dimming value 50% for Equipment Number of radio channels Number of quicklink links Transmitter duty cycle	10100 % ≈ 1 s3 h 30 s 1 max. 20 transmitter/receiver
Settings Response sensitivity, settable Delay time, adjustable Switch-off pre-warning to dimming value 50% for Equipment Number of radio channels Number of quicklink links	10100 % ≈ 1 s3 h 30 s 1 max. 20 transmitter/receiver
Settings Response sensitivity, settable Delay time, adjustable Switch-off pre-warning to dimming value 50% for Equipment Number of radio channels Number of quicklink links Transmitter duty cycle Safety	mounted, into the KNX TP system 10100 % ≈ 1 s3 h 30 s 1 max. 20 transmitter/receiver 1 %
Settings Response sensitivity, settable Delay time, adjustable Switch-off pre-warning to dimming value 50% for Equipment Number of radio channels Number of quicklink links Transmitter duty cycle Safety - with dismantling protection	10100 % ≈ 1 s3 h 30 s 1 max. 20 transmitter/receiver

Identification

Application, usage	Motion detector, KNX radio- sensors
Main design line	Berker K.1
Secondary design line(s)	Motion detector, Berker.Net, Berker K.1