



85345177







KNX radio motion det. comf 1.1 m quicklink, K.5, al., matt, lacq.

Technical properties

F				

μ-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 buttor
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
optional operation of extension units using installation push-buttor
remote control via quicklink transmitte
with configuration and function button ; with buttor for on/off/automatic/memory/party function
KNX Radio
2
34 mm
1.1 m
868.3 MHz
< 10 mW
≈ 12 x 16 m
≈ 12 m
each ≈ 8 m

Detection			
Number of detection levels	2		
Detection angle, settable	each side ≈ 4590		
Materials			
Colour of design line	aluminium		
Material / workmanship	lacquered		
Surface appearance	mat		
Lighting control			
Response brightness, adjustable	$\approx 51000 \text{ lx}$, daytime operation		
LED control			
	LED application module/insert compatibility display		
LED	with configuration and function LEDs ; with operation and status LED, red/green/orange		
Connection			
Bus connection	integration in the KNX radio/TP gateway, surface mounted, into the KNX TP system		
Settings			
Response sensitivity, settable	10100 %		
Delay time, adjustable	≈ 1 s3 h		
Switch-off pre-warning to dimming value 50% for	30 :		
Equipment			
Number of radio channels			
Number of quicklink links	max. 20 transmitter/receive		
Transmitter duty cycle	1 %		
Safety			
REACH conform	No		
RoHS conform	Yes		
Halogen free	No		
Protection	with dismantling protection		
Use conditions			
Operating temperature	-545 °C		
Energy-saving	low intrinsic energy requiremen		
Relative humidity (without condensation)	065 % (without condensation		
Identification			
Application, usage	Motion detector ; KNX radio- sensor		
Main design line	Berker K.5		
	Motion detector; Berker.Net; Berker K.5		
Secondary design line(s)	Process decector, Berker Mee, Berker Me		
Secondary design line(s) Instructions	riodon decetor, perkernier, perkernie		