product sheet 75261526

velvety



75261526

KNX controller comfort 1.1 m KNX - Berker Q.1/Q.3, anthracite velvety, lacquered

Technical features

	4 1
Fixing mode	flush-mounting
Functions	
Max. temporisation	306 h
Potentiometer for additional delay time	± 50 %
 Functions for lighting operating mode: Switching, Value trans parameter defineable lock function with slide switch for OFF/automatic/ON 	smitter and Light scene call
Compatibility	
- also suitable as extension unit	
Controls and indicators	
Number of switching segments	72
Power	
Power consumption, KNX	≈ 110 mW
Measurement	
Detection field, semi-oval shaped	≈ 10 x 12 m
Reach distance	
Range, frontal	≈ 10 m
Range, side	each ≈ 6 m
Max. transmission range frontally	10 m
Max. transmission range sideways	6 m
Cover, door	
Cover	with cover to limit detection angle to 90°
Detection	
Number of detection levels	2
Detection angle	180 1
Detection angle vertical	0 / 7 9
Detection angle horizontal	0 / 180 9
Sensor type	detector of movement
Materials	
Colour of design line	anthracite
RAL colour	RAL 7021 - Black grey
Material / workmanship	lacquered

Surface appearance



Dimensions

23,5 mm
1,1 m
1,1 m

Lighting control

Response brightness, configurable

3...100 lx / daytime operation

LED control

LED

with red diagnostic LED for brightness-independent
walk test function and disassembly message

Connection

- for bus coupling unit flush-mounted

Settings

system
± 50 %
20100 %
130 ms
≈ 10 s
130 ms306 h

Equipment

Product type:	product type: movement
 with lighting and message mode 	

Safety

Halogen free	
- alarm telegram after disconnection from bus coupling unit, 1-bit	

Use conditions

Operating temperature	-545 °C
-----------------------	---------

Identification

Application, usage	KNX - sensors
Product family	product family: physical sensors
Main design line	KNX - Berker Q.1/Q.3
Secondary design line(s)	KNX, Motion detector

Instructions

Information text	Caution:
	Direct sunlight can lead to false alarms when using
	alarm application. Avoid using detection field
	equipment on windows.
	Continuous direct sunlight penetrating the upward-
	pointing detection level can result in failure of the
	controller. Only suitable for indoor areas!