product sheet 85801100



868,3 MHz

< 10 mW

0...65 % (without condensation)



85801100



KNX radio brightness sensor Electronics platform, polar white matt

Technical features

Functions

- ETS additional functions: button function, battery condition
- reset function (to factory setting)
- quicklink functions: up/down push-button

Configuration

-	confectioned,	with	fibre-optic	cable	and plug	
---	---------------	------	-------------	-------	----------	--

Controls and indicators

- with configuration button

Connectivity

KNX Radio
2

Frequency

Power

Measurement

Battery

Battery service life [years]	≈ 4
- with 2 Micro, alkaline batteries AAA LR03	

Detection

Fibre optic cable, sensor cable length	≈ 1,5 m
--	---------

Materials

Colour of design line	polar white
RAL colour	RAL 9010 - Pure white
Surface appearance	matt

Dimensions

Length	138 mm
Height	126 mm
Width	31 mm

Lighting control

Twilight setting range	≈ 10300 lx
Sun setting range	≈ 110 klx



LED	with 2 potentiometers for sun/twilight and LEI display for actual value, with configuration LEI
Installation, mounting	
Installation mode	for suction cover to window pane
Connection	
- integration in the KNX radio/TP gateway,	surface-mounted, into the KNX TP system
Cable	
Cable length, reed contact	max. 3 n
Settings	
 toolless quicklink configuration using but 	tone and LED display
Scope of delivery - with adhesive pads and adhesive cable cl	ips for fastening
	ips for fastening
 with adhesive pads and adhesive cable cl with photodiode 	ips for fastening
 with adhesive pads and adhesive cable cl with photodiode Equipment	
	· · · · ·
 with adhesive pads and adhesive cable cl with photodiode Equipment Number of radio channels	max. 20 transmitter/receive
 with adhesive pads and adhesive cable cl with photodiode Equipment Number of radio channels Number of quicklink links Transmitter duty cycle	max. 20 transmitter/receive
 with adhesive pads and adhesive cable cl with photodiode Equipment Number of radio channels Number of quicklink links Transmitter duty cycle Use conditions 	max. 20 transmitter/receive
 with adhesive pads and adhesive cable cl with photodiode Equipment Number of radio channels Number of quicklink links Transmitter duty cycle Use conditions 	max. 20 transmitter/receive
 with adhesive pads and adhesive cable cl with photodiode Equipment Number of radio channels Number of quicklink links Transmitter duty cycle Use conditions Operating temperature low intrinsic energy requirement 	max. 20 transmitter/receive
 with adhesive pads and adhesive cable cl with photodiode Equipment Number of radio channels Number of quicklink links Transmitter duty cycle Use conditions Operating temperature low intrinsic energy requirement Weight	max. 20 transmitter/receive
 with adhesive pads and adhesive cable cl with photodiode Equipment Number of radio channels Number of quicklink links Transmitter duty cycle Use conditions Operating temperature 	max. 20 transmitter/receive 1 % 050 °C
 with adhesive pads and adhesive cable cl with photodiode Equipment Number of radio channels Number of quicklink links Transmitter duty cycle Use conditions Operating temperature low intrinsic energy requirement Weight Weight	ips for fastening max. 20 transmitter/receive 1 % 050 °C ≈ 70 g