

Product data sheet

JUNG HOME presence detector



Reference number

BT 17361 AL

JUNG HOME presence detector

for inserts "light" ref.-no.: 1701 SE, 1701 PSE, 1704 ESE, 1702 SE, 1710 DE, 1711 DE, 1712 DE, 1713 DSTE, 1723 NE available April 2023

Intended use

- Automatic switching of lighting depending on the thermal movement and ambient brightness
- Wireless linking with JUNG HOME system devices
- Operation with system insert for switching or dimming or satellite insert 3-wire
- Ceiling installation on system insert

Product characteristics

- Commissioning and operation using JUNG HOME app with mobile device (smartphone or tablet) via Bluetooth®
- Detection range extended by combining several JUNG HOME presence detectors or via satellite input
- Screen for limiting the detection area
- Setting the device as presence detector or motion detector
- Multi-coloured status indicator
- Disabling of local operation
- Free linking of the motion sensor with actuator in the insert or wirelessly with other JUNG HOME devices or for calling up a light scene
- Up to 16 time programs control the functions of the respective insert (ON/OFF switching or dimming)
- Staircase lighting function (lighting cannot be switched off manually) with switch-off warning
- Run-on time
- Activate/deactivate automatic operation using JUNG HOME app
- Automatic summer/winter time changeover
- Automatic date and time update when connecting with smartphone
- Maximum and minimum brightness adjustable, with dimming insert
- Switch-on with last brightness or fixed switch-on brightness, with dimming insert
- Local actuator integrated into groups, central functions and light scenes
- Evaluation of the satellite inputs (if present) for controlling the insert
- Bluetooth[®] SIG Mesh for fully encrypted wireless communication and repeater function
- Can be updated using JUNG HOME app

Available in future via update:

(Notes on updates and schedules can be found at www.jung.de/JUNGHOME)

- Time programs with sunrise or sunset (astro function)
- Time programs with random timing
- Disable and override functions: Continuous ON/OFF or ON/OFF for fixed time
- Switch-on delay / switch-off delay
- Night light function with period for brightness reduction, with dimming insert
- Hotel function (orientation light instead of OFF), with dimming insert
- Warm dimming (changing of the colour temperature with simultaneous brightness increase), with DALI insert

DUNG

- Constant light control

Accessories:

surface-mounted housing ref.-no.: PM-KAPPE, PM-KAPPE AL

Accessories:

protection cage ref.-no.: SK 180-90 WW

Technical data	
Ambient temperature:	−5 +45 °C
Transport temperature:	–25 +70 °C
Storing temperature:	−5 +45 °C
Relative humidity:	20 70 % (no condensation)
Accuracy per month:	± 13 s
Power reserve:	min. 4 h
Dimensions (Ø x H):	103 x 66 mm
Detection angle:	360°
Detection range:	Ø approx. 20 m (mounting height 3 m)
Sensitivity:	0, 25, 50, 75, 100 %
Brightness setting:	approx. 5 1,000 lx (and daytime operation)
Run-on time:	approx. 10 s 60 min
Radio frequency:	2402.0 2480.0 MHz
Transmitting power:	max. 10 mW (class 1.5)
Transmission range	
in buildings:	approx. 30 m
Colour:	

aluminium