



Technical Data

Dimensions:	40 x 40 x20 mm
Weight:	26 g
Radio technology:	BLUETOOTH-Casambi Class 2 embedded Bluetooth 4.0
Protection class:	IP 20
Battery:	Lithium CR2 / 3,6 V
Sensor type:	PIR passive / LDR
Detection:	Radial / Asymetric
Range:	12 m / 8 m diameter
Standby:	consumption 1µA
Temperature range:	-10 up to +40 °C
Colors:	White / Black / Gray / Transparent / Red / Yellow / Blue
Adaption:	Magnet

estol[®]

Lichtobjekte estol GmbH

Döttelbeckstraße 2a · D-44534 Lünen ·
phone +49 2306 - 93065-0 · fax +49 2306 - 93065-99
info@estol.de · www.estol.de

CASAMBI

estol[®]



OPERATING START-UP

The motion Paul comes with a brightness sensor and a PIR sensor and is factory equipped with a long life battery and rear magnet.

Start Up

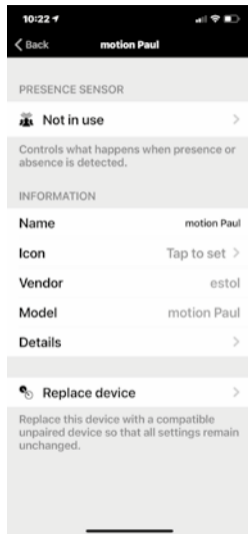
Pull out the battery protection on the back of the housing.

Step 1: Peering

Press button permanently for 10 seconds – LED flashes 10 x – release – LED flashes permanently for peering and the motion Paul is displayed in the Casambi App – motion Paul can now be added to your CASAMBI network – press button after peering – end peering – LED goes off

Schritt 2: Umgebungshelligkeit speichern

Press button for 2 seconds – LED flashes 2 x – release – short flash sequence confirms ambient brightness storage



Further steps:

Switch off LED signal – press button for 6 seconds – LED flashes 6 x - release – LED fades out – no LED flash on movement

Switch on LED signal – press button for 4 seconds – LED flashes 4 x – release – LED fades on – LED flash on movement

- **MORE** tab NOT active -

Select motion presence scenes

Please create a light scene in advance, which you can select under Presence Scene. Also set the dwell time.

Attention: The motion Paul is equipped with a brightness sensor that measures the ambient brightness. This must be calibrated.

Proceed as explained in step 2: Press the button for 2 seconds – room brightness is saved. This process is indicated by a LED flash sequence.

This brightness value must now be undershot so that a light scene is triggered in the event of a movement.

If you would also like to trigger a light scene in daylight, you must directly illuminate the sensor with an external light source, e.g. your cell phone LED light, and press the button again for 2 seconds (LED flashes twice). Confirmation by means of a short LED flash sequence.

Now the motion Paul reacts even in bright surroundings.

Please activate automation on the start screen!

