



## Trust Smart Home ACST-606 Wireless door/window sensor - White ML

Wireless door/window sensor with reverse action function, to automatically switch lights/devices when a door or window is opened/closed

**Article number:** 71231  
**Barcode:** 8713439712315  
**GTIN:** 08713439712315

### Core content

<b>Brand</b>	Trust Smart Home
<b>Product line</b>	Start line
<b>Product type</b>	Wireless door/window sensor
<b>Colour</b>	White
<b>Plug country code</b>	ML
<b>Key features</b>	- Compact and attractive design that can easily be placed anywhere (indoors) - Switch lights/devices when a door or window is opened/closed - Reverse action function, automatically switch off ventilation/devices when a window is opened - Saves energy: lights/devices are switched off automatically after 1, 5 or 10 minutes - Long battery life with low-power indication - Transmission range up to 30 meters - Including battery, double sided tape and screws
<b>Package contents</b>	- Wireless door/window sensor with battery included (CR1632) - Screws and double sided tape - Manual
<b>System requirements</b>	- Trust Smart Home receiver

### Marketing

<b>Extended retailer text</b>	With the wireless door/window sensor with reversing function, you automatically switch lights and devices on and off when a door is opened or closed.
-------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------

- Compact design
- Wireless: easy to place at any door or window
- Reverse function that automatically switches lamps/appliances off when a window is opened
- Saves energy: lights/appliances automatically switch off after 1, 5 or 10 minutes
- Transmission range up to 30 metres
- Battery, double-sided tape and screws included

Comfort starts with a home that is perfectly fine-tuned to your life. Add the ACST-606 Wireless Door/Window Sensor to your Smart Home network and automatically activate your lights or other devices when a door or window is opened. Despite its small size, this contact sensor offers a great sense of comfort and safety in every home.

#### Convenience within reach

The ACST-606 gives you the perfect solution for your basement, attic or garage for example. You don't have to search for the light switch when you enter a dark room anymore. Connect the sensor to your lighting and it will automatically turn on when you open the door. To save on energy, you can set a timer. One, five or ten minutes after you've opened a door or window, the light will automatically turn off again: there will be no more needless lights burning in your home.

#### Endless possibilities

This compact wireless sensor is easily installed on any door or window to give you that extra feeling of security. The sensor can be combined with for example the Trust Switch-in wireless doorbell. In this way, you can ensure that as soon as a door or window is opened, the doorbell chimes a sound. Or combine the sensor with your ventilation: the reverse action function allows for your ventilation to automatically switch off when a window is opened!

#### Stay up-to-date

With the app, you'll have endless possibilities at your fingertips. Connect the wireless sensor to the Smart Bridge to set rules to your preferences. For example; automatically activate the sensor at sunset and turn it off again at sunrise! Or set to receive push notifications on your phone or tablet when a door or window is opened. Ideal for when you're travelling.

#### Easy installation

The ACST-606 wireless door or window sensor is easily mounted on any doorpost or window frame. The package includes a battery, double sided tape and screws for hassle-free installation. Its compact design, the wireless transmission range of up to 30 meters and the long battery life with low-power indication makes this sensor suited for every home.

#### From smart solutions to a Smart Home

With the Smart bridge you lay the foundation for your smart home (and garden). Link all your Trust Switch-in products to the Bridge and operate everything - from lighting to electric curtains - with your smartphone or tablet. Or set your own timers, rules and scenes to fully automate your system. For example, the (garden) lights go on at

---

night when you are on holiday and the central heating boiler is switched off when the CO detector detects a carbon monoxide leak.

---

## Specifications

---

<b>Total weight</b>	97 g
<b>Weight of main unit</b>	25 g
<b>Height of main product (in mm)</b>	45,8 mm
<b>Width of main product (in mm)</b>	20 mm
<b>Depth of main product (in mm)</b>	12 mm
<b>Application</b>	Home Indoor
<b>Anti tamper system</b>	no
<b>Sensor type</b>	contact
<b>Compatible Product Lines</b>	Start Line

---

## Main image



**71231\_pictures\_product\_visual\_1.tif**

ImageWidth: 2.500 px

ImageHeight: 2.500 px

ImageResolution: 300 dpi

---

## Additional Product Images



**71231\_pictures\_product\_front\_1.tif**

ImageWidth: 2.500 px

ImageHeight: 2.500 px

ImageResolution: 300 dpi



**71231\_pictures\_product\_back\_1.tif**

ImageWidth: 2.500 px

ImageHeight: 2.500 px

ImageResolution: 300 dpi

## Product Pictorials



**71231\_EN\_pictures\_product\_pictorial\_1.tif**

ImageWidth: 6.945 px

ImageHeight: 6.945 px

ImageResolution: 200 dpi



**71231\_EN\_pictures\_product\_pictorial\_2.tif**

ImageWidth: 6.945 px

ImageHeight: 6.945 px

ImageResolution: 200 dpi



**71231\_EN\_pictures\_product\_pictorial\_3.tif**

ImageWidth: 6.945 px

ImageHeight: 6.945 px

ImageResolution: 200 dpi

## Lifestyle Images



**71231\_pictures\_lifestyle\_visual\_1.jpg**

ImageWidth: 8.688 px

ImageHeight: 5.792 px

ImageResolution: 300 dpi