

In summer,
up – 9°C
in the house

SUN SENSOR FOR INDOOR

FOR ROLLER SHUTTER



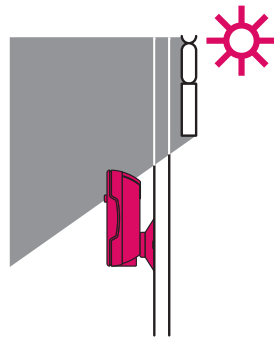
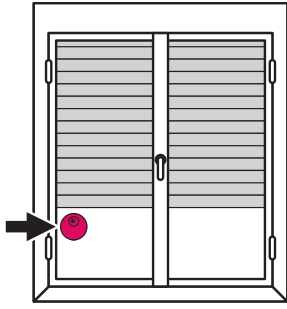
MORE COMFORT AND COOLNESS IN SUMMER

- The sun sensor for indoor automatically controls the opening and closure of a shutter according to the sunlight.
- When the sunlight level exceeds the preset threshold, the shutter (bottom lath) goes down in front of the sensor and then it goes up when the sunlight level goes under this threshold.
- It is positioned directly on the glass of the window, thanks to a suction cup. To change the stopping level of the shutter, you just have to reposition the sensor.
- A switch ON / OFF on the front allows to easily activate or deactivate the sensor.

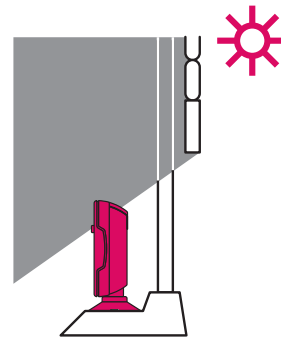
simu-Hz
Radio System



OPERATING PRINCIPLE



Mounting on the glass



Mounting on the window-sill

The sunlight level is below the preset threshold:

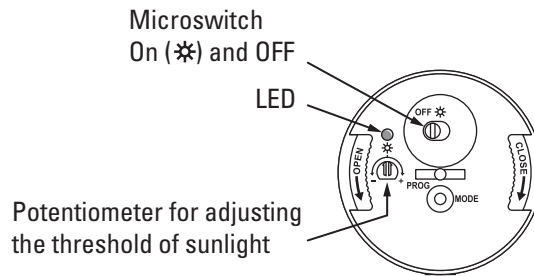
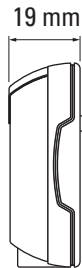
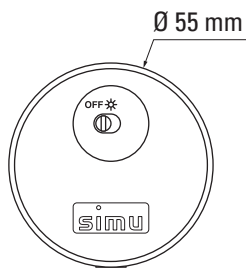
- no action.

The sunlight level exceeds the preset threshold:

- the shutter goes down automatically and is positioned at the same level as the sensor.

NOTE: If the shutter is closed, the sensor is inactive.

TECHNICAL SPECIFICATION



PRODUCT CLASS	classe III
POWER	3V lithium battery - type CR2430
OPERATING TEMPERATURE	+0°C to +60°C
PROTECTION INDEX	IP 31
RANGE	~ 150 m in free field and ~ 6 m between 2 reinforced concrete walls
RADIO FREQUENCY	433.42 MHz
COMPATIBILITY	Hz motors and Hz receivers

DESCRIPTION	REFERENCE
Sun sensor for indoor	2008177

Delivered with a section cup

