

CAVIUS

PRODUCT NAME: CAVIUS MOVEMENT SENSOR

PRODUCT NUMBER: 6005

WIRELESS
ALARM FAMILY
COMPATIBLE



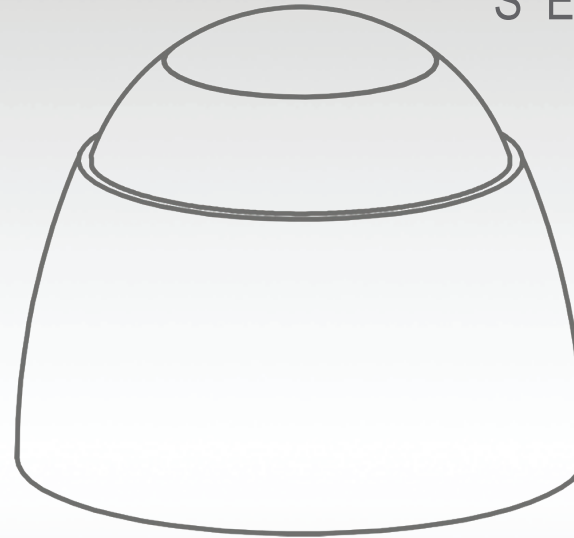
DANISH
DESIGN



100%
TESTED



MOVEMENT
SENSOR





PRODUCT NAME: CAVIUS MOVEMENT SENSOR

PRODUCT NUMBER: 6005

PRODUCT DATA:

DEVICE TYPE:

PIR/movement sensor device.

USAGE:

The CAVIUS PIR/movement sensor is the perfect burglary protection for your home. The small movement sensor has a RF range up to 300 meters in free field. In case of pets, turn the sensor head 180 degrees, with the illustrated paws on top, and the sensor is becomes pet immune up to 25 kg. Max covering area 10m.

INSTALLATION POSITION:

Wall.

PRODUCT DIMENSIONS:

D: 58 mm. x H: 48 mm.

PRODUCT WEIGHT:

Base sensor weight: 57 g.

OPERATIONS AC/DC:

DC

BATTERY TYPE:

CR123A 3V lithium battery (included)

BATTERY LIFE:

Minimum 2 year life in normal operating condition. (Based on 100 operations/day).

LOW BATTERY INDICATION:

Heartbeat transmission twice per day (detection of low battery and lost connection).

INTERLINK FREQUENCY:

868-869MHz

SIGNALS:

Transmits RF signals to the CAVIUS HUB on IR motion detection (2 ways).

INTERLINK RANGE:

Minimum 300m in open field. Range depends on the building materials and will need to be tested in each individual case.

VISIBLE INDICATOR IN APP:

- Last trigger status
- Battery status

DETECTION TIMING:

Duration of transmission is ~3 times receive interval.

WARRANTY:

10 year

APPROVALS:

CE
RoHS
REACH
RED directive

CE TESTING INSTITUTE:

SGS

ASSOCIATIONS AND COMMITTEES:

CAVIUS is member of the NF292 committee.

CAVIUS is member of GIFSID, manufacturers' association of domestic fire safety equipment.

QUALITY ASSURANCE:

POWER CONSUMPTION:

100% tested

ALARM FUNCTION:

100% tested

INTERCONNECTION:

100% tested

VISUAL APPEARANCE:

100% tested

PACKING CONTENT:

100% tested

CONTACT

www.cavius.com

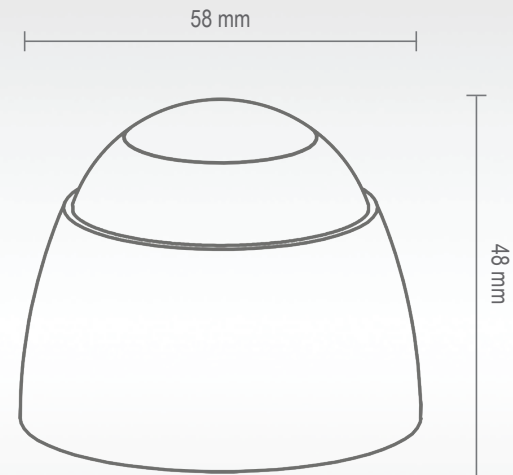
MANUFACTURER

Manufacturer: Cavius Aps, DK8600

CAVIUS



MOVEMENT SENSOR



DISTRIBUTOR:



PRODUCT NAME: CAVIUS MOVEMENT SENSOR

PRODUCT NUMBER: 6005