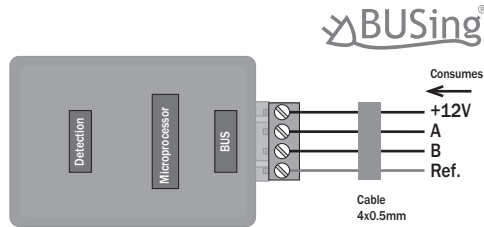


➔ SRBUS

Installation

SRBUS output wiring
Supply absorbed 100mA



Detection adjustments

The detector emits a detection beam of high intensity, being of greater or lesser scope depending on the sensitivity for which it has been programmed from the Development System.

Detection angles

The beam in the longitudinal direction of the device has an angle of 140° and in transversal, 70°.

Installation in a false ceiling

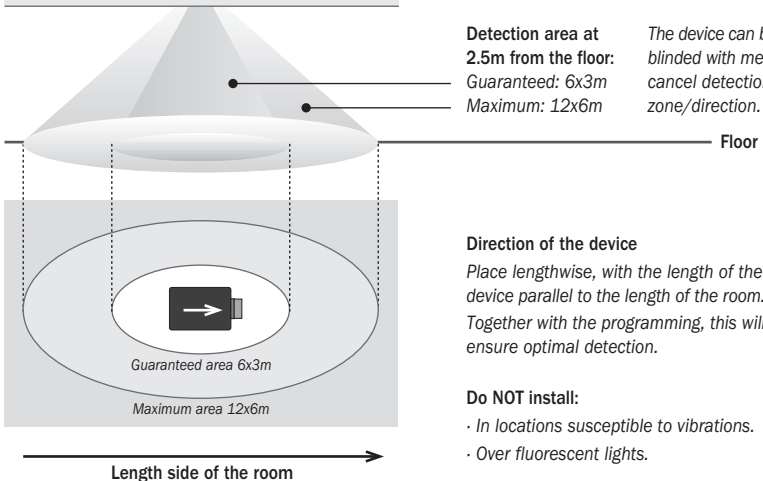


Detection area

The detection area must face the room, with the silk screened part of the device face-down.

Detection area at 2.5m from the floor:
Guaranteed: 6x3m
Maximum: 12x6m

The device can be partially blinded with metal tape to cancel detection in a zone/direction.



Direction of the device

Place lengthwise, with the length of the device parallel to the length of the room. Together with the programming, this will ensure optimal detection.

Do NOT install:

- In locations susceptible to vibrations.
- Over fluorescent lights.