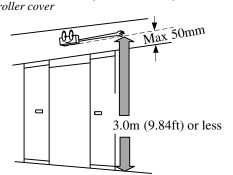
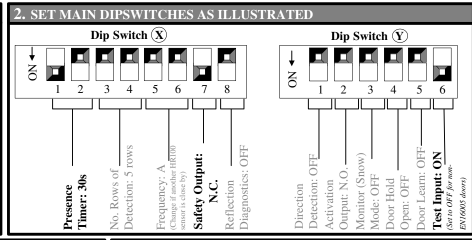
HR100-CT **(€** Quick Installation Guide





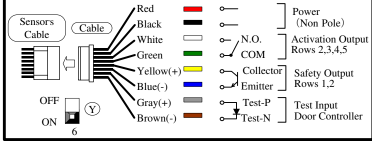
Using the mounting template supplied mount the sensor within 50mm of the bottom of the door controller cover





3. CONNECT TO THE DOOR CONTROLLER

Note: For EN16005 door controllers set Y6 to "ON" and connect the Gray & Brown wires to the door controller. If the door controller does not have a "TEST INPUT" set Y6 to "OFF" and do not connect the Gray & Brown wires



4.LED INDICATORS

Green: Standby (Ready to Detect)

Blue: ROW 4,5 Detecting.

Red: ROW 1,2,3 Detecting.

Orange: Sensor is detecting moving door Green blinking: Doorway Learning (Y5 is ON).

Green blinking: Doorway Learning (Y5 is ON).

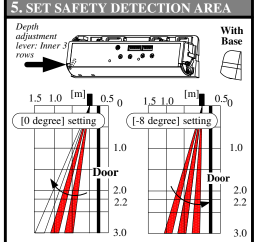
Orange blinking (Fast): Change of dip switch settings.

Orange blinking (Slow): Door Hold is turned On (Y4).

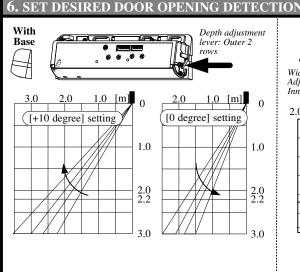
Green/Red blinking (Fast): Internal Sensor Error.

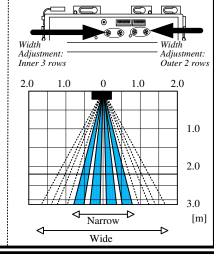
Green/Red blinking (Slow): Reflected infrared signal from

floor is very weak.



Note: Adjust the depth adjustment lever arm so that the detection area is directly in front of the moving door leaf. The sensor base can be removed if required.

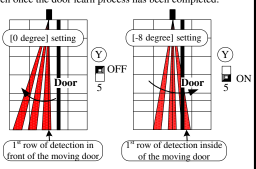




7. DOOR LEARN

Turning Door Learn **ON (Y5)**, allows the 1st row of detection to be focused inside the door close area without detecting door movement.

When Door Learn is turned on, the red LED will blink once, followed by a green blinking LED, which will turn solid green once the door learn process has been completed.



Note: Sensor base plate will probably have to be removed to allow the 1st row of detection to be focused inside the moving door leaf

8. OTHER USEFUL DIPSWITCH SETTINGS 5 Rows ON 3 Rows ON 4 Rows ON 2 Rows ON Delete rows of detection (Dip Switch (X)) Snow Mode (Dip Switch Y) ☆ Normal Snow Adjust sensor frequency settings to prevent cross interference between sensors in close proximity (Dip Switch \widehat{x}) ON/OFF Unidirectional detection