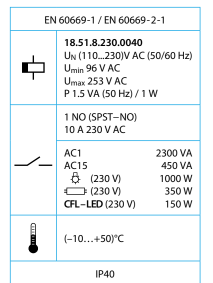
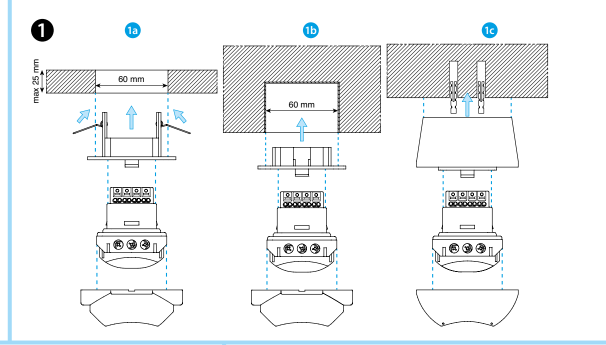


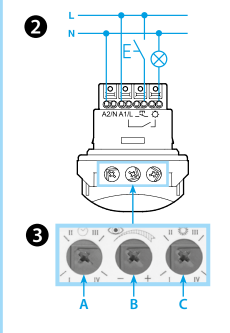


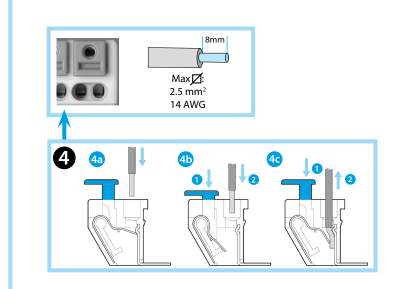
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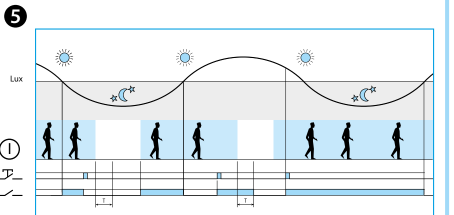


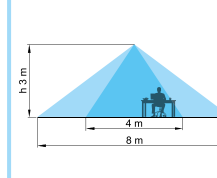


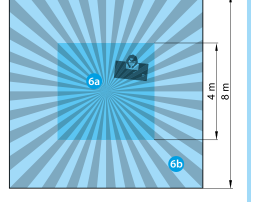
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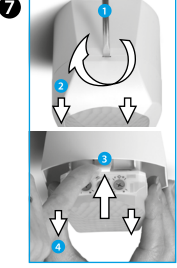


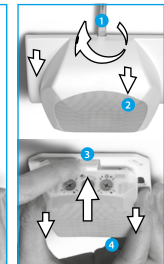


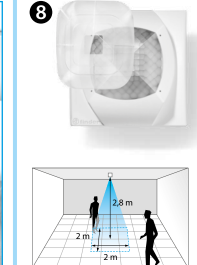












ENGLISH

18.51-0040
PIR MOVEMENT AND PRESENCE DETECTOR

1 INSTALLATION

- 1a Suspended ceiling mount
- 1b Recess mount
- 1c Surface mount

WIRING DIAGRAM

3 SETTINGS

- A Light On time after last detection
 (I=12s; II=3 min; III=15 min; IV=35 min)
- B Sensitivity: adjust sensitivity to suit the location and avoid false triggering
- C Ambient light intervention threshold (I=1lx; II=10lx; III=500lx; IV= always ON (∞ lx)

4 TERMINAL PUSH-IN CONNECTION

- 4a Connection-solid cable or with ferrules
- 4b Connection-stranded cable
- 4c Disconnection

5 FUNCTION CHART

Detection of movement

____Output Contact

A control pulse on the push-button inverts the status of the output relay, until the timing after the last movement detected has elapsed.

6 SENSING AREA

2 sensing areas (h=3 m):

- 6a Presence (micromovements): (4x4) m
- 6b Movement: (8x8) m

7 DISMOUNTING

8 ACCESSORIES

NOT

Following the initial power-on, and power-on following a power interruption, the detector makes a hardware-software initialisation for approximately 30 seconds.

