






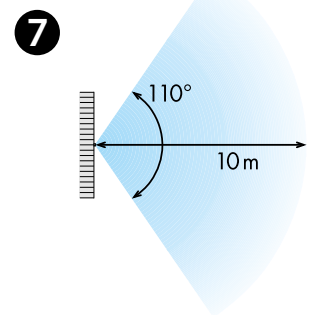
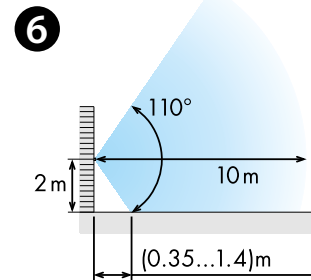
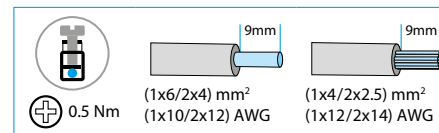
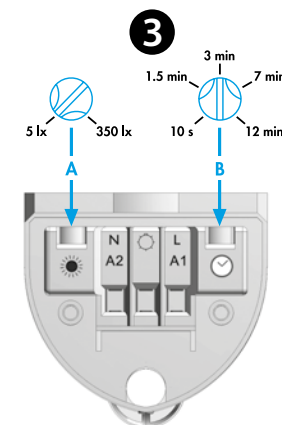
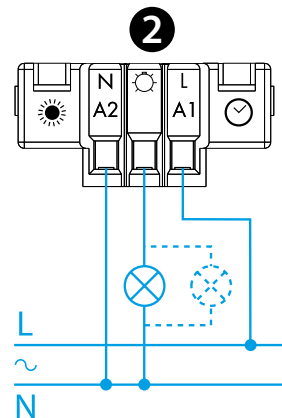
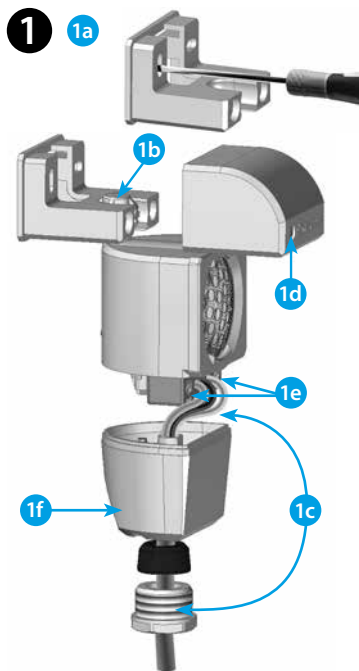




18.11

EN 60669-1 / EN 60669-2-1					
	18.11.8.230.0000 U _N (120...230) V AC (50/60)Hz U _{min} - U _{max} 96 V AC - 253 V AC P 2.5 VA (50 Hz)				
	1 NO (SPST-NO) 10 A 120 V AC μ		1 NO (SPST-NO) 10 A 230 V AC μ		
	AC1	2300 VA	AC1	2300 VA	
	AC15 (120 V AC)	250 VA	AC15 (230 V AC)	450 VA	
	 (120 V AC)	500 W	 (230 V AC)	1000 W	
	 (120 V AC)	200 W	 (230 V AC)	350 W	
	CFL-LED (120 V AC)	150 W	CFL-LED (230 V AC)	300 W	
	(-30...+50)°C				
	IP54				



ENGLISH

18.11

PIR DETECTOR FOR EXTERNAL INSTALLATIONS

1 INSTALLATION SEQUENCE

- 1a Fix bracket
- 1b Slide sensor into bracket and secure cover
- 1c Pass cable through sensor body and terminate
- 1d Adjust sensor to required position and lock by tightening screw
- 1e Adjust settings
- 1f Secure terminal cover using screws

2 CONNECTION DIAGRAM

3 SETTINGS

- A ambient light intervention threshold (5...350)lx
(350 lx = always ON (∞ lx))
- B output on-pulse time (10s...12min)

4 FUNCTION CHART

- 4a Detection of movement
- Output Contact

5 MOUNTING AND ORIENTATION

6 SIDE VIEW

(wall mounting - sensing area)

7 PLAN VIEW

(wall mounting - sensing area)

NOTE

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