









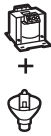
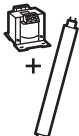



















IP 20

	240 V~
	50 / 60 Hz
	1 x 2,5 mm ² 2x1,5mm ²
	-5°C / +45°C
	 PIR
	Max.
	Min.
	Ø 8 m

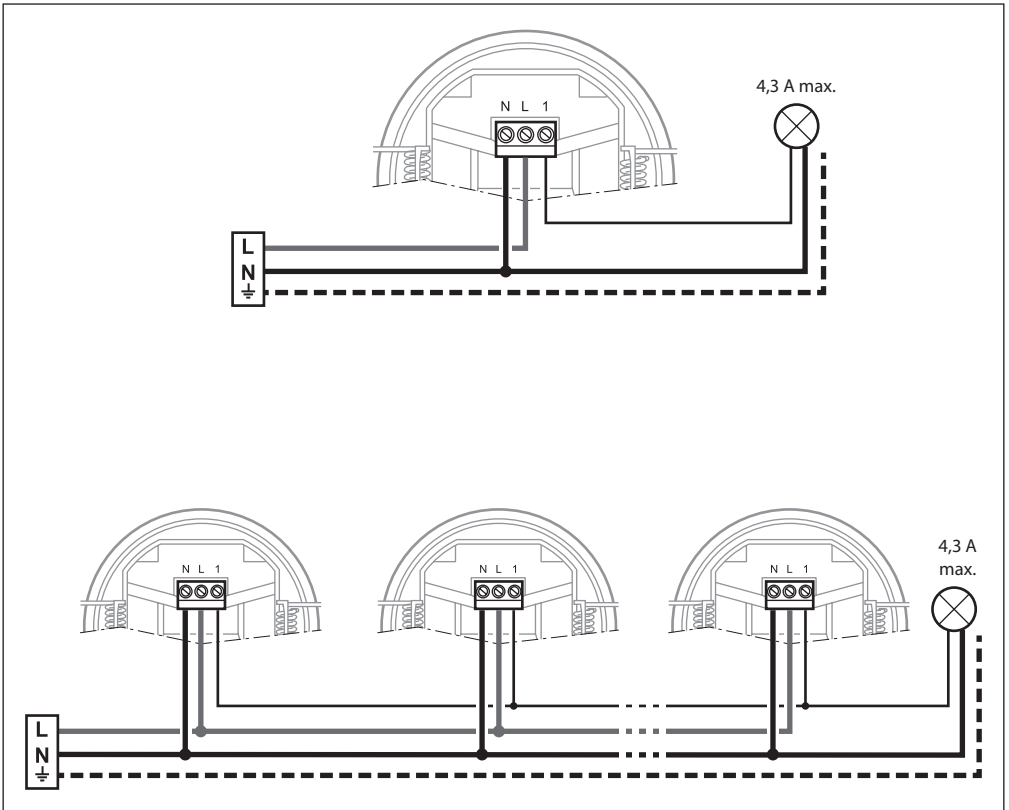
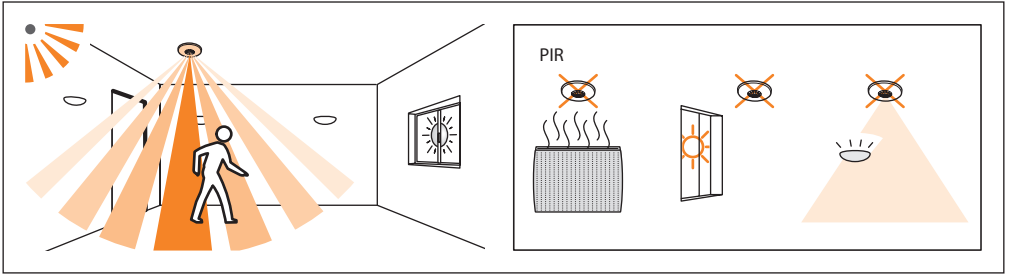
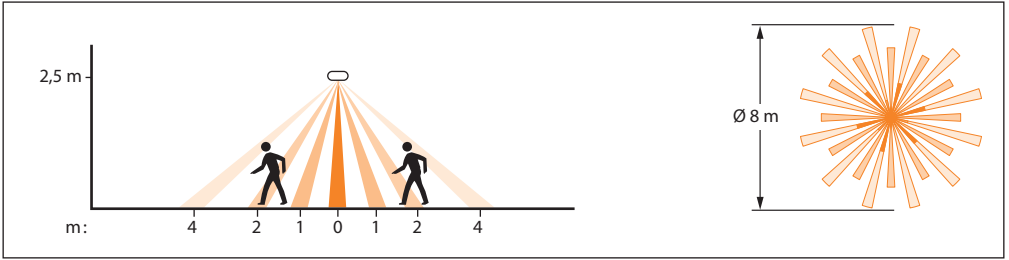
										
										
230 V~	1000 W	4,3 A	500 VA	2,1 A	5 x (2x36 W)	2,1 A	250 VA	1,1 A	500 VA	2,1 A

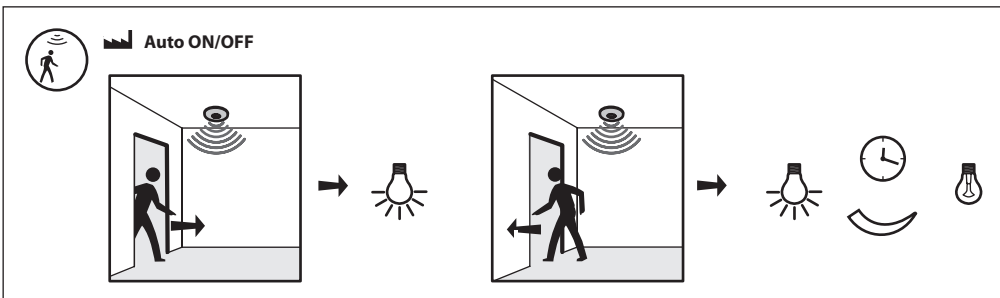
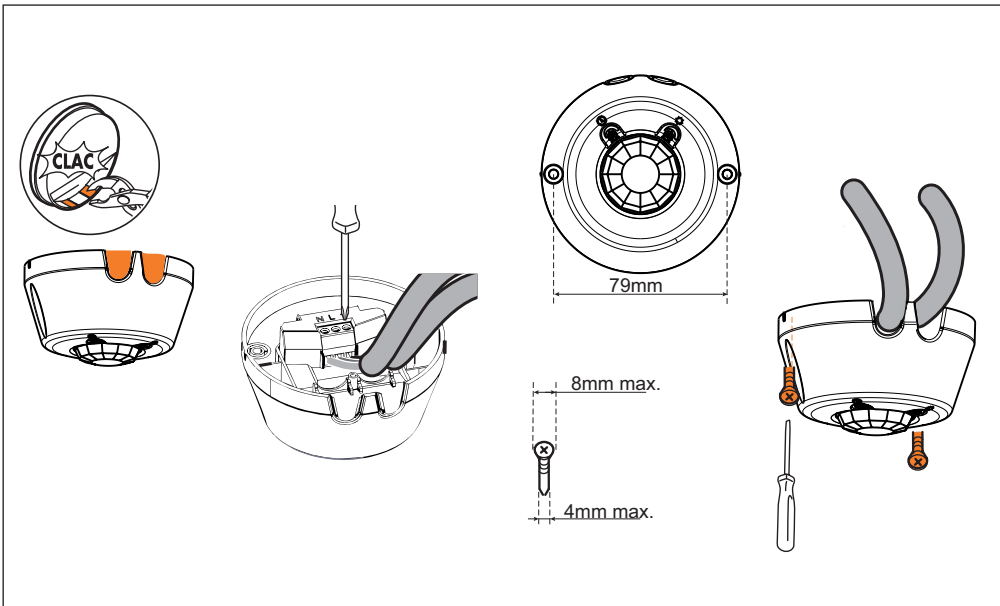
										
										
230 V~	5 x (2x36 W)	2,1 A	250 W	1,1 A	250 VA	1,1 A	250 VA	1,1 A	250 W	1,1 A

- ① Lampade alogene
- ② Lampade alogene a basso voltaggio con trasformatore ferromagnetico separato
- ③ Tubi fluorescenti con trasformatore ferromagnetico separato
- ④ Lampade CFL con trasformatore ferromagnetico separato
- ⑤ Lampade alogene a basso voltaggio con trasformatore elettronico separato
- ⑥ Tubi fluorescenti con trasformatore elettronico separato
- ⑦ Lampade CFL con trasformatore elettronico integrato
- ⑧ Lampade CFL con trasformatore elettronico separato
- ⑨ Lampade LED con trasformatore elettronico separato
- ⑩ Lampade LED con trasformatore elettronico integrato

- ① Halogen bulbs
- ② ELV halogen bulbs with separate ferromagnetic ballast
- ③ Fluorescent tubes with separate ferromagnetic ballast
- ④ Compact fluorescent bulbs with separate ferromagnetic ballast
- ⑤ ELV halogen bulbs with separate electronic ballast
- ⑥ Fluorescent tubes with separate electronic ballast
- ⑦ Compact fluorescent bulbs with built-in electronic ballast
- ⑧ Compact fluorescent bulbs with separate electronic ballast
- ⑨ LED bulbs with separate electronic ballast
- ⑩ LED bulbs with built-in electronic ballast

- ① Lámparas halógenas
- ② Lámparas halógenas TBT con resistencia ferromagnética separada
- ③ Tubos fluorescentes con resistencia ferromagnética separada
- ④ Lámparas fluocompactas con resistencia ferromagnética separada
- ⑤ Lámparas halógenas TBT con resistencia electrónica separada
- ⑥ Tubos fluorescentes con resistencia electrónica separada
- ⑦ Lámparas fluocompactas con resistencia electrónica integrada
- ⑧ Lámparas fluocompactas con resistencia electrónica separada
- ⑨ Lámparas de LED con resistencia electrónica separada
- ⑩ Lámparas de LED con resistencia electrónica integrada





i www.legrandoc.com

10 lux 1275 lux

- Max: Modalità Test
- Max: Test Mode
- Máx.: Modo de prueba

☀	10 - 1275 lux - Max.
🕒	10 sec - 10 min
📶	Ø 8m
Modalità Mode Modo	Auto

- Potenziometro temporizzazione
- Timedelay trimmer
- Potenciómetro de temporización

- Sensore PIR
- PIR sensor
- Sensor PIR

- Potenziometro Soglia di luminosità
- Daylight setpoint trimmer
- Potenciómetro de luminosidad