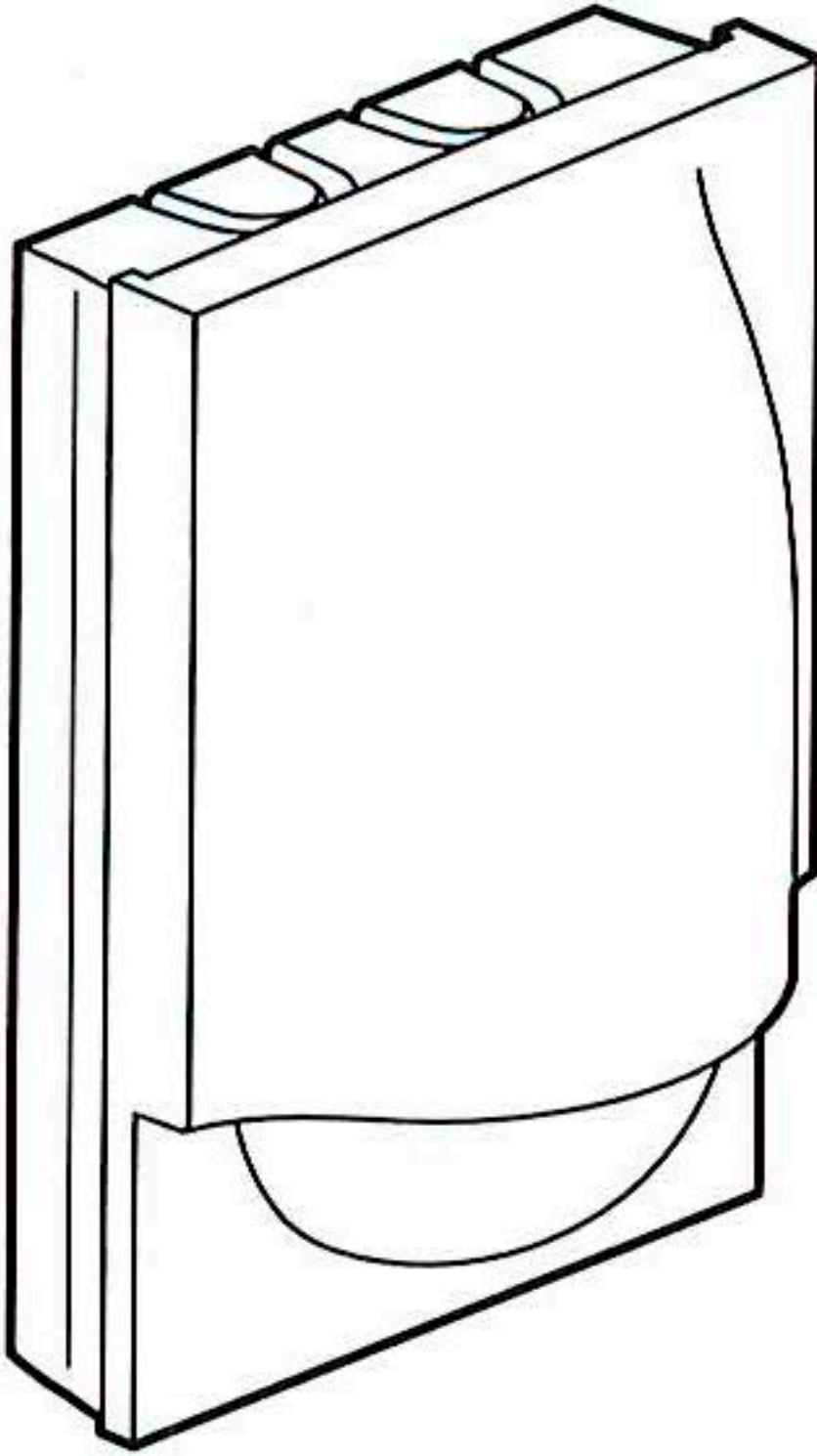
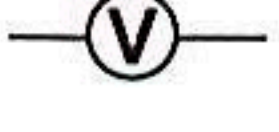

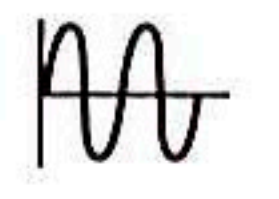








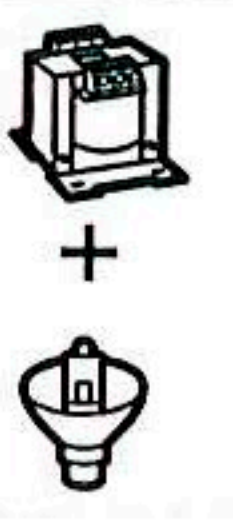
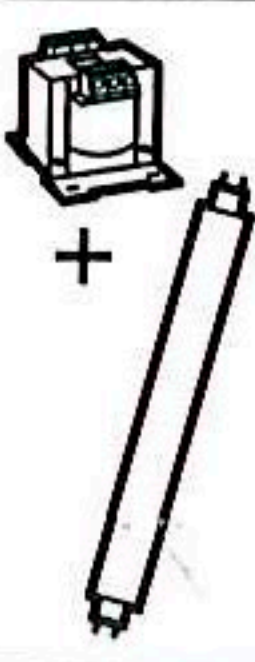
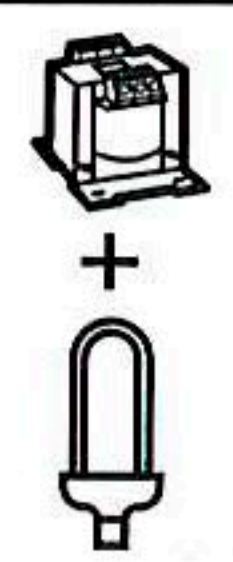
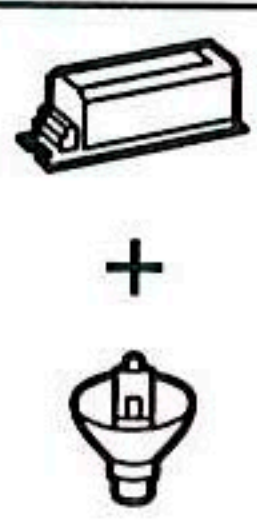
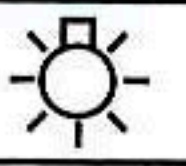

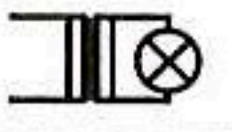
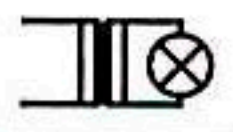
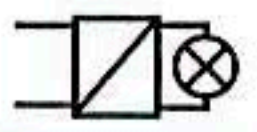
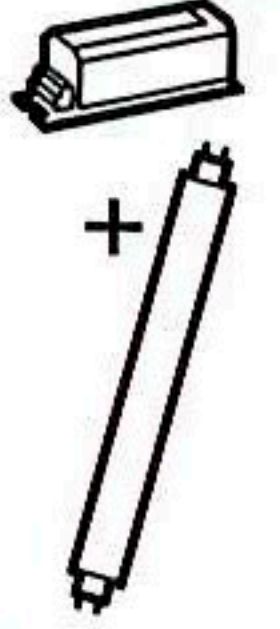

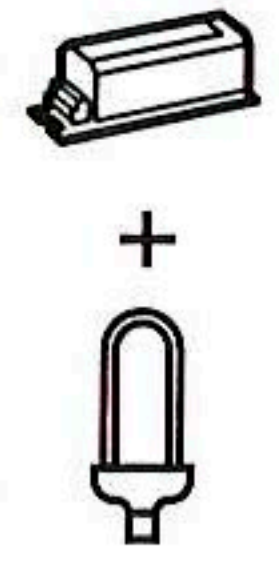
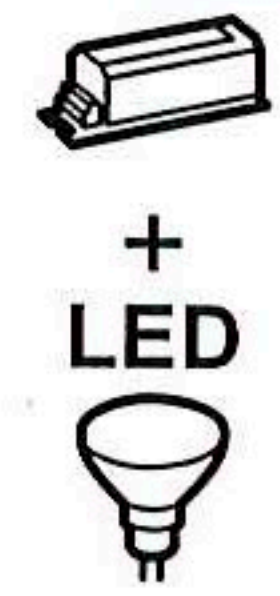
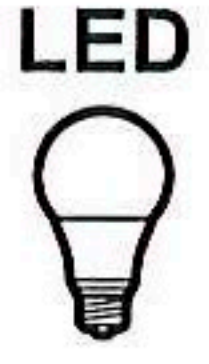
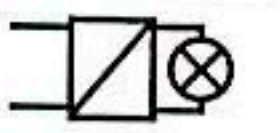
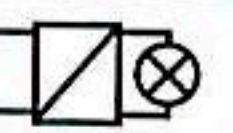

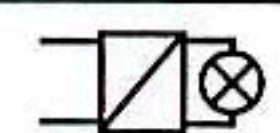



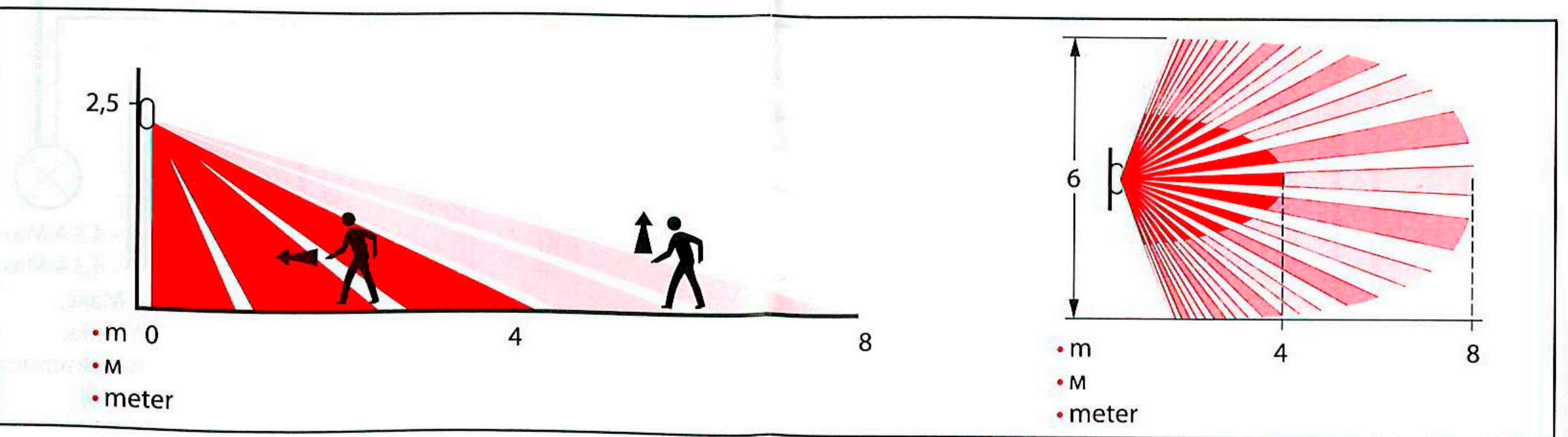
 www.legrandoc.com

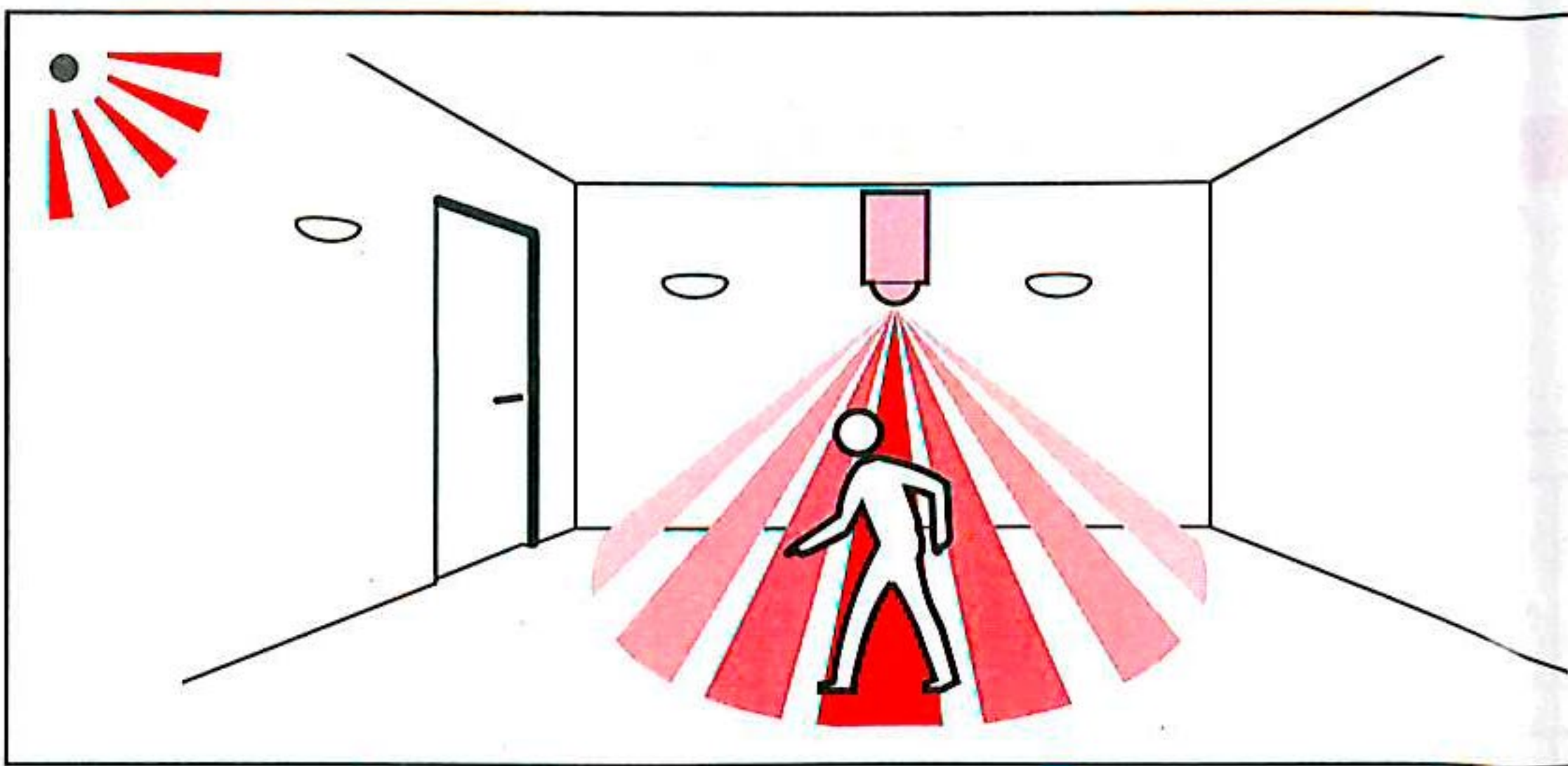


IP 42

	<ul style="list-style-type: none"> • 240 V~ • 240 B~ • 240 Volt 		<ul style="list-style-type: none"> • Max. • Mx. • Макс. • Maks. • Maksimum • 최대
	<ul style="list-style-type: none"> • 50 / 60 Hz • 50 / 60 Гц 		<ul style="list-style-type: none"> • Min. • Mn. • Мин. • Min. • Minimum • 최소
	<ul style="list-style-type: none"> • 1 x 2,5 mm² – 2x1,5mm² • 1 x 2,5 mm² – 2x1,5mm² 		
	<ul style="list-style-type: none"> • -5°C / +45°C 		<ul style="list-style-type: none"> • PIR • IV • IR • Passive Infra Red (PIR) • PIR (인체감지)
			<ul style="list-style-type: none"> • 8 m • 8 M • 8 meter

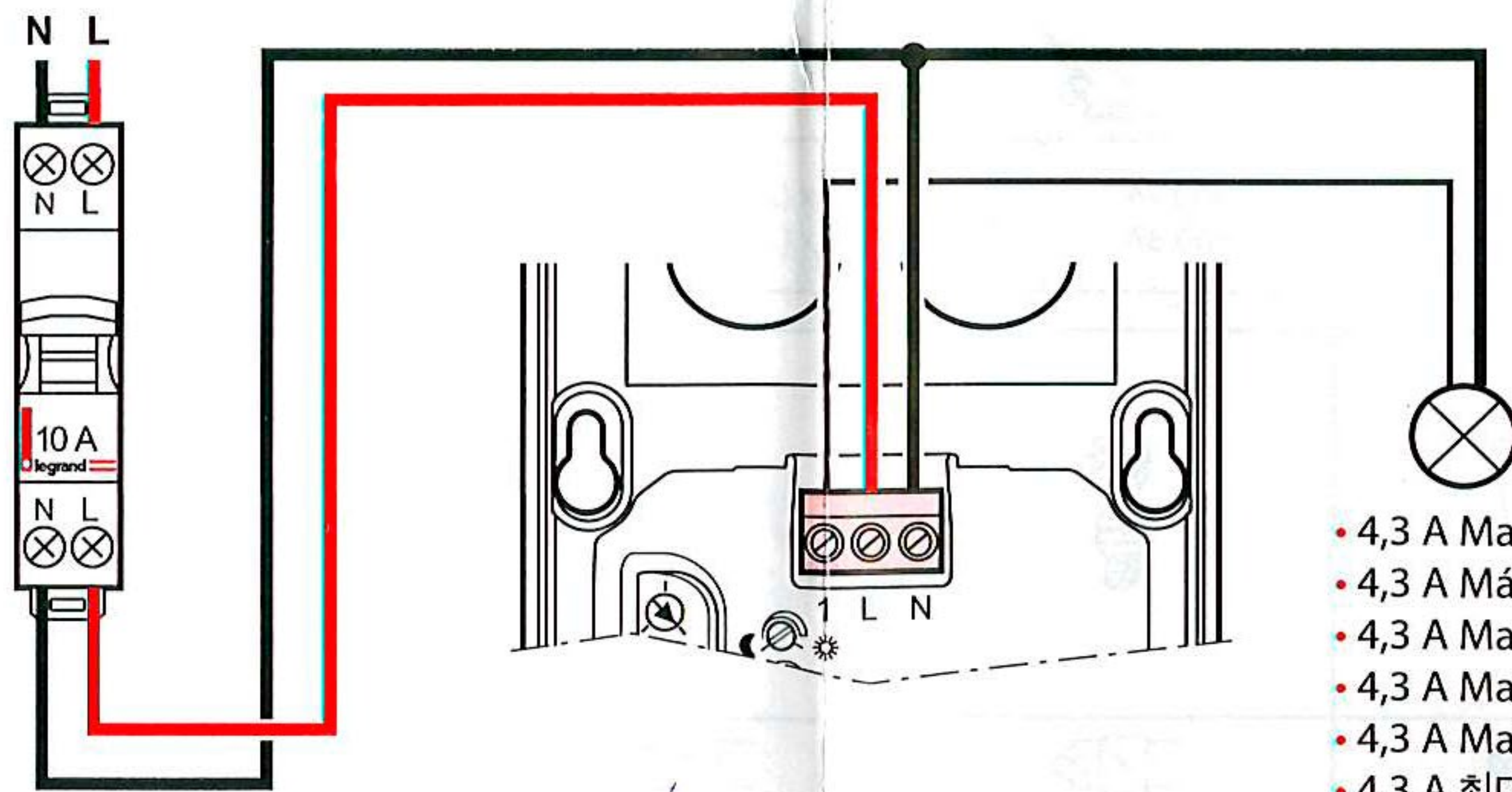
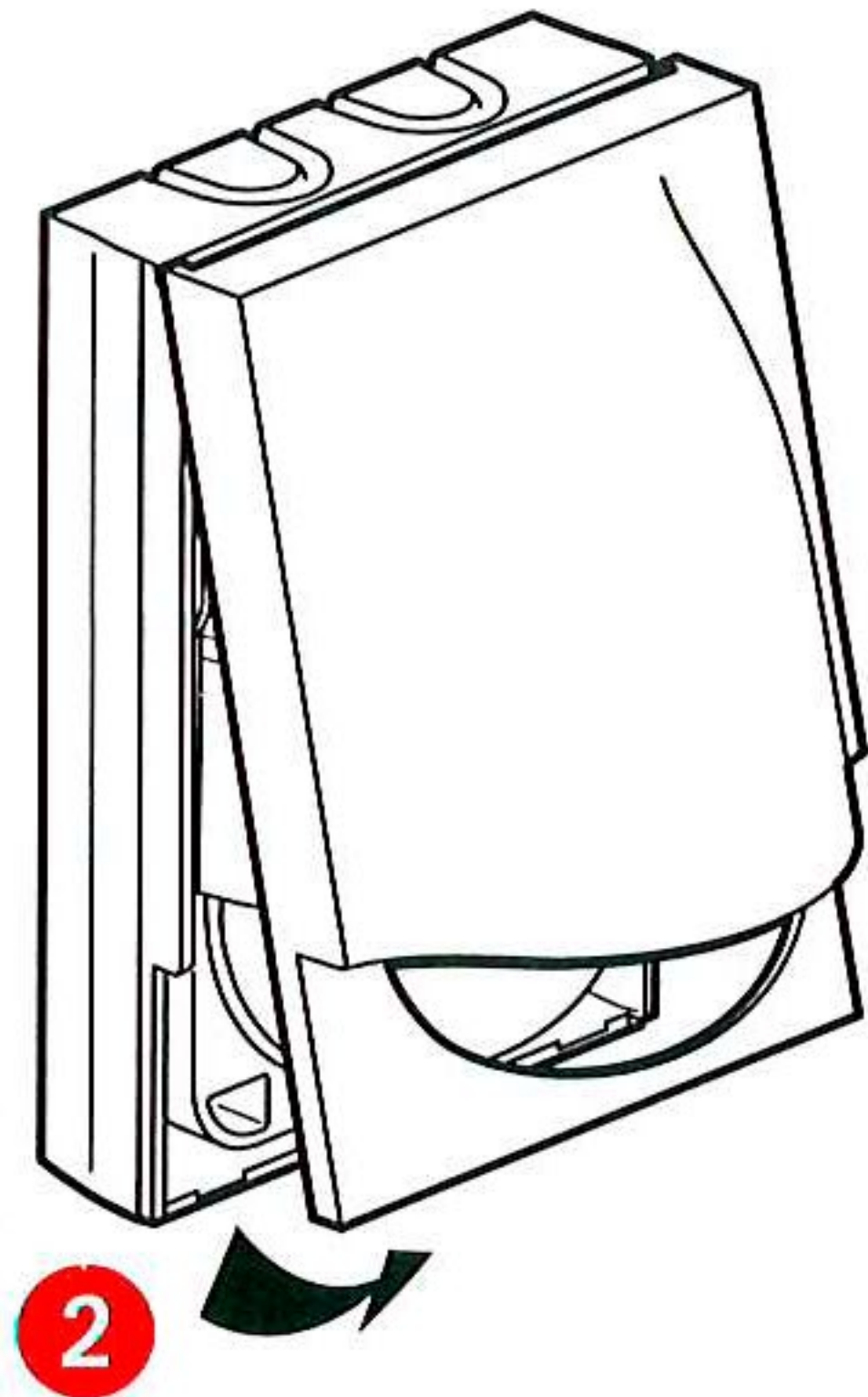
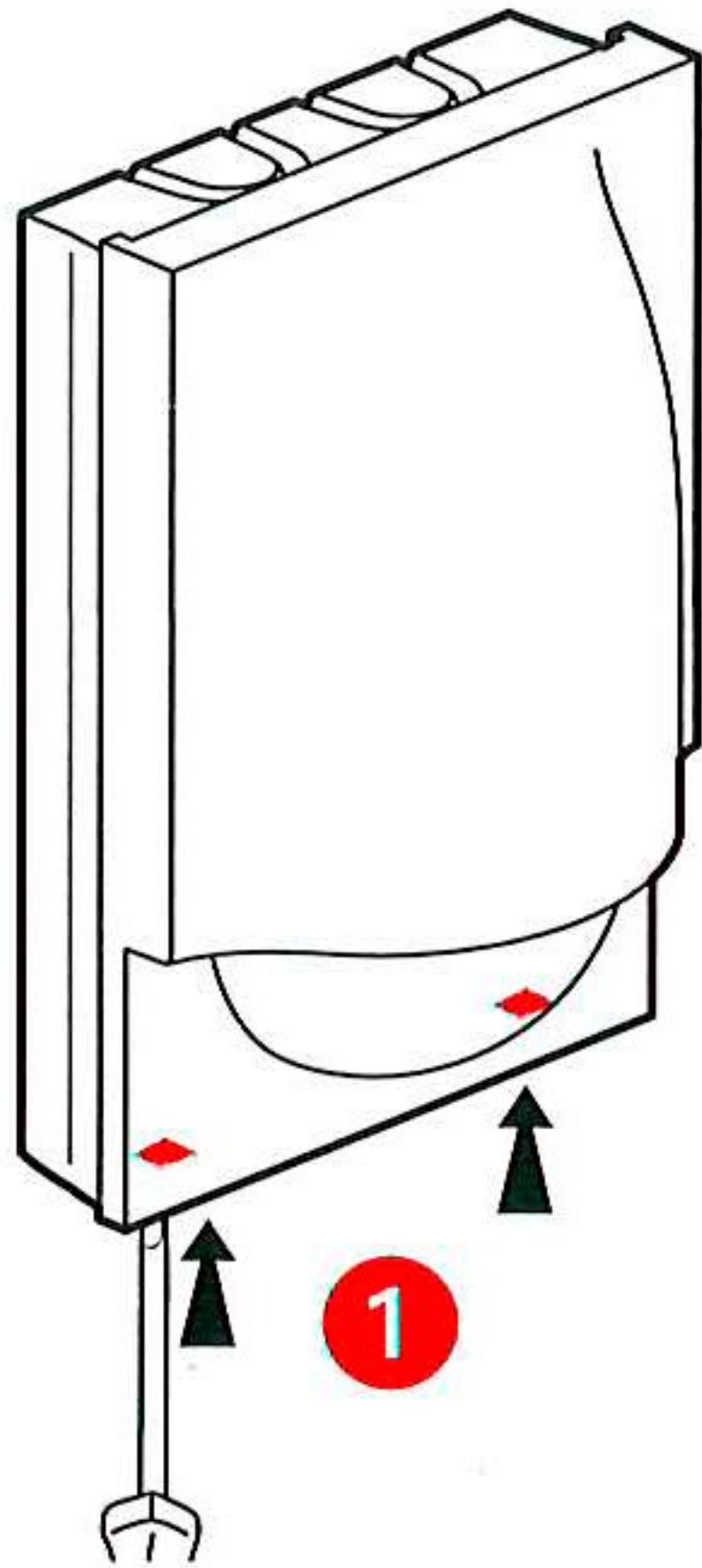
										
										
<ul style="list-style-type: none"> • 230 V~ • 230 B~ • 230 Volt 	<ul style="list-style-type: none"> • 1000 W • 1000 Вт 	<ul style="list-style-type: none"> • 4,3 A 	<ul style="list-style-type: none"> • 500 VA • 500 BA 	<ul style="list-style-type: none"> • 2,1 A 	<ul style="list-style-type: none"> • 5 x (2x36 W) • 5 x (2x36 Вт) 	<ul style="list-style-type: none"> • 2,1 A 	<ul style="list-style-type: none"> • 250 VA • 250 BA 	<ul style="list-style-type: none"> • 1,1 A 	<ul style="list-style-type: none"> • 500 VA • 500 BA 	<ul style="list-style-type: none"> • 2,1 A
										
										
<ul style="list-style-type: none"> • 230 V~ • 230 B~ • 230 Volt 	<ul style="list-style-type: none"> • 5 x (2x36 W) • 5 x (2x36 Вт) 	<ul style="list-style-type: none"> • 2,1 A 	<ul style="list-style-type: none"> • 250 W • 250 Вт 	<ul style="list-style-type: none"> • 1,1 A 	<ul style="list-style-type: none"> • 250 VA • 250 BA 	<ul style="list-style-type: none"> • 1,1 A 	<ul style="list-style-type: none"> • 250 VA • 250 BA 	<ul style="list-style-type: none"> • 1,1 A 	<ul style="list-style-type: none"> • 250 W • 250 Вт 	<ul style="list-style-type: none"> • 1,1 A



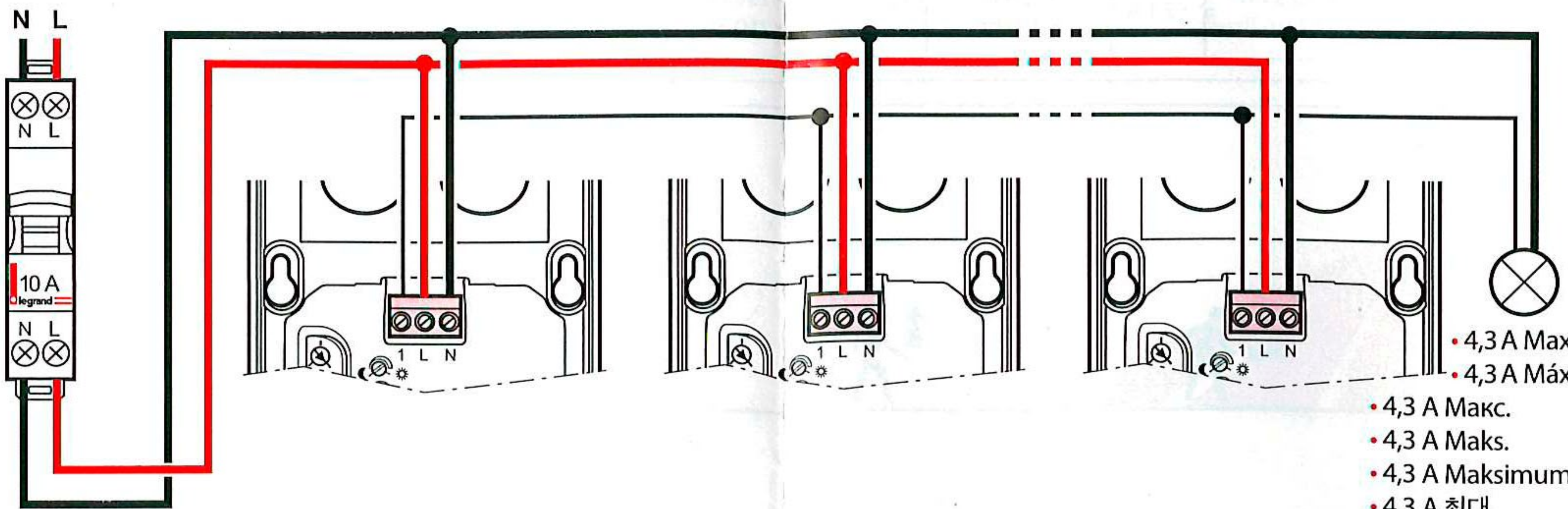


- PIR
- IV
- IR

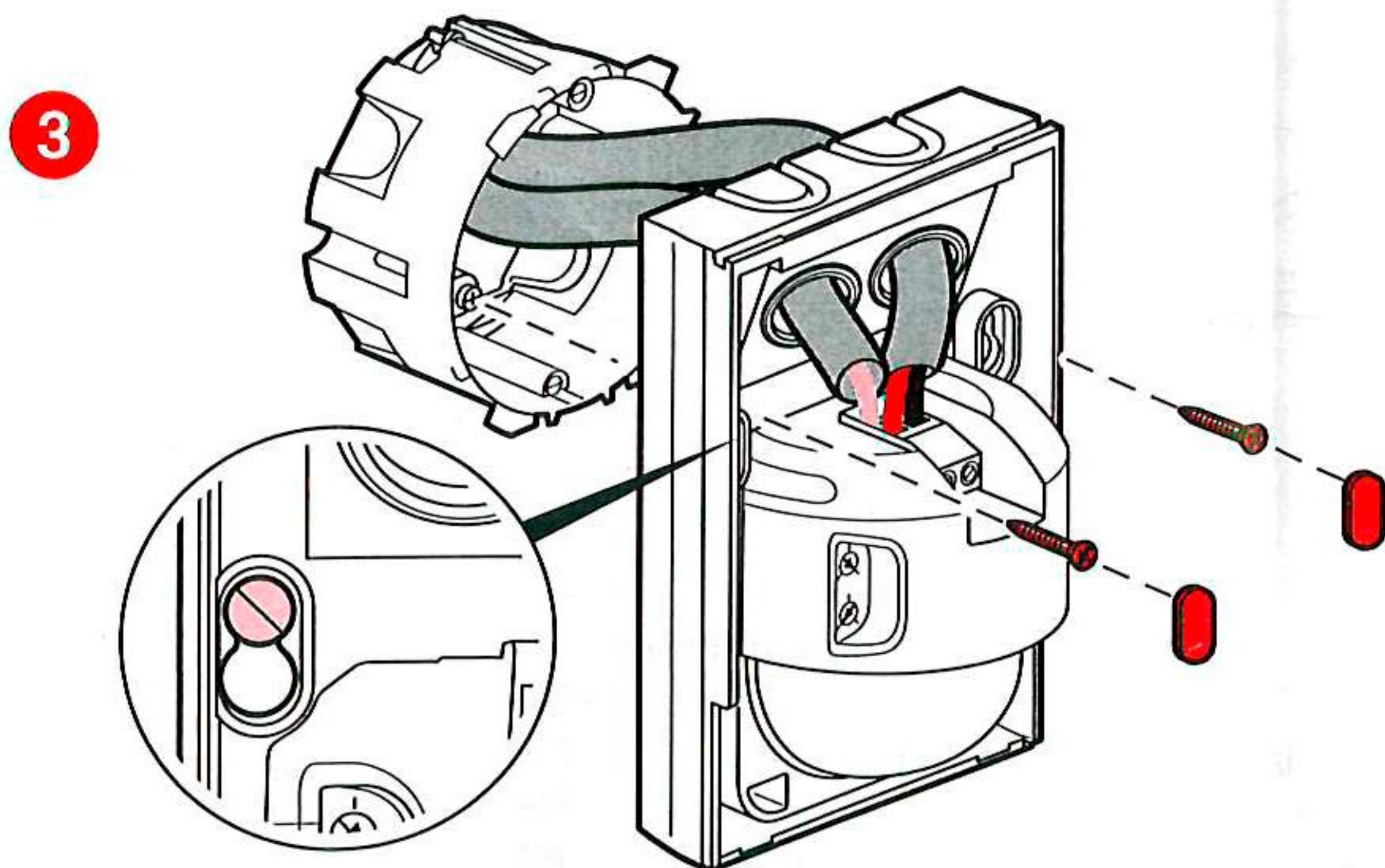
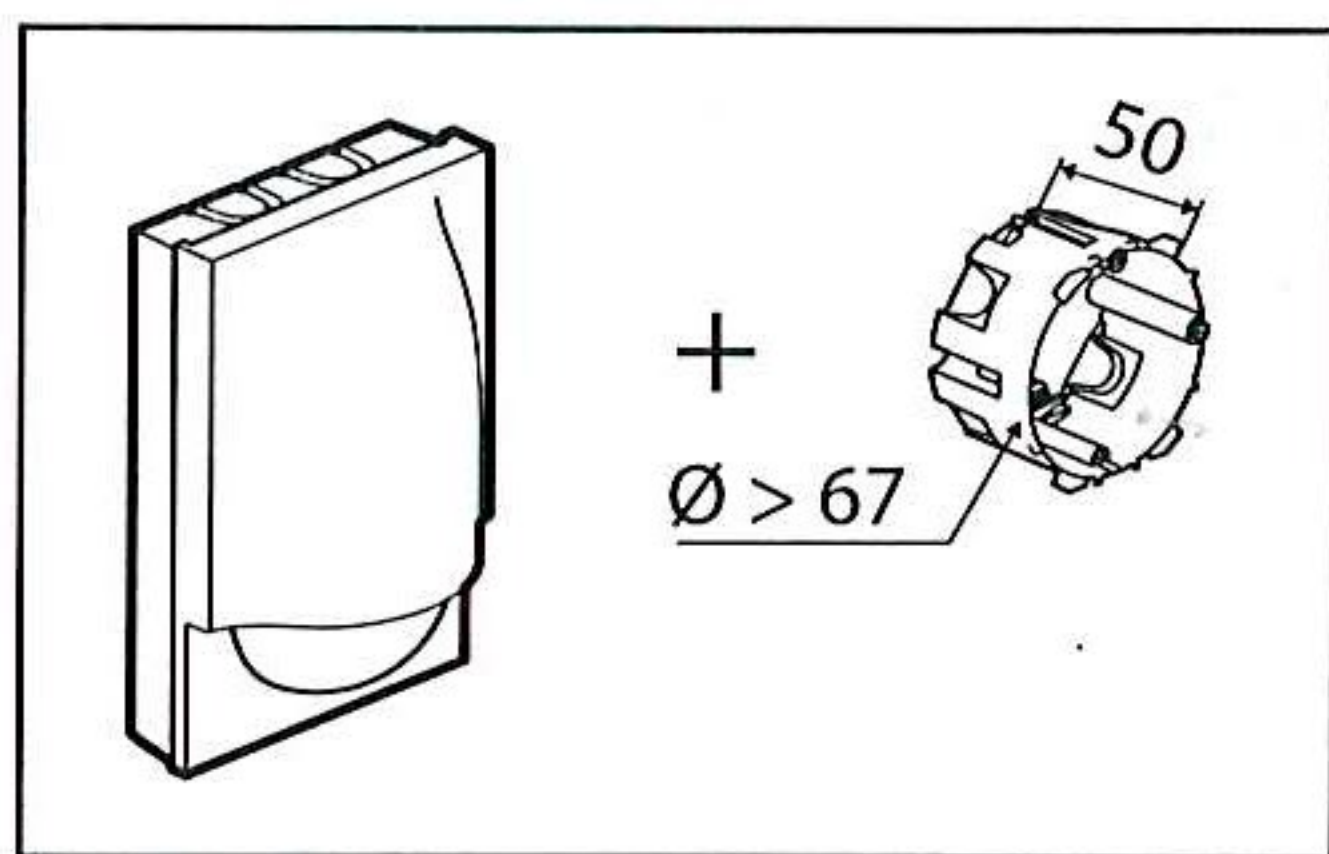
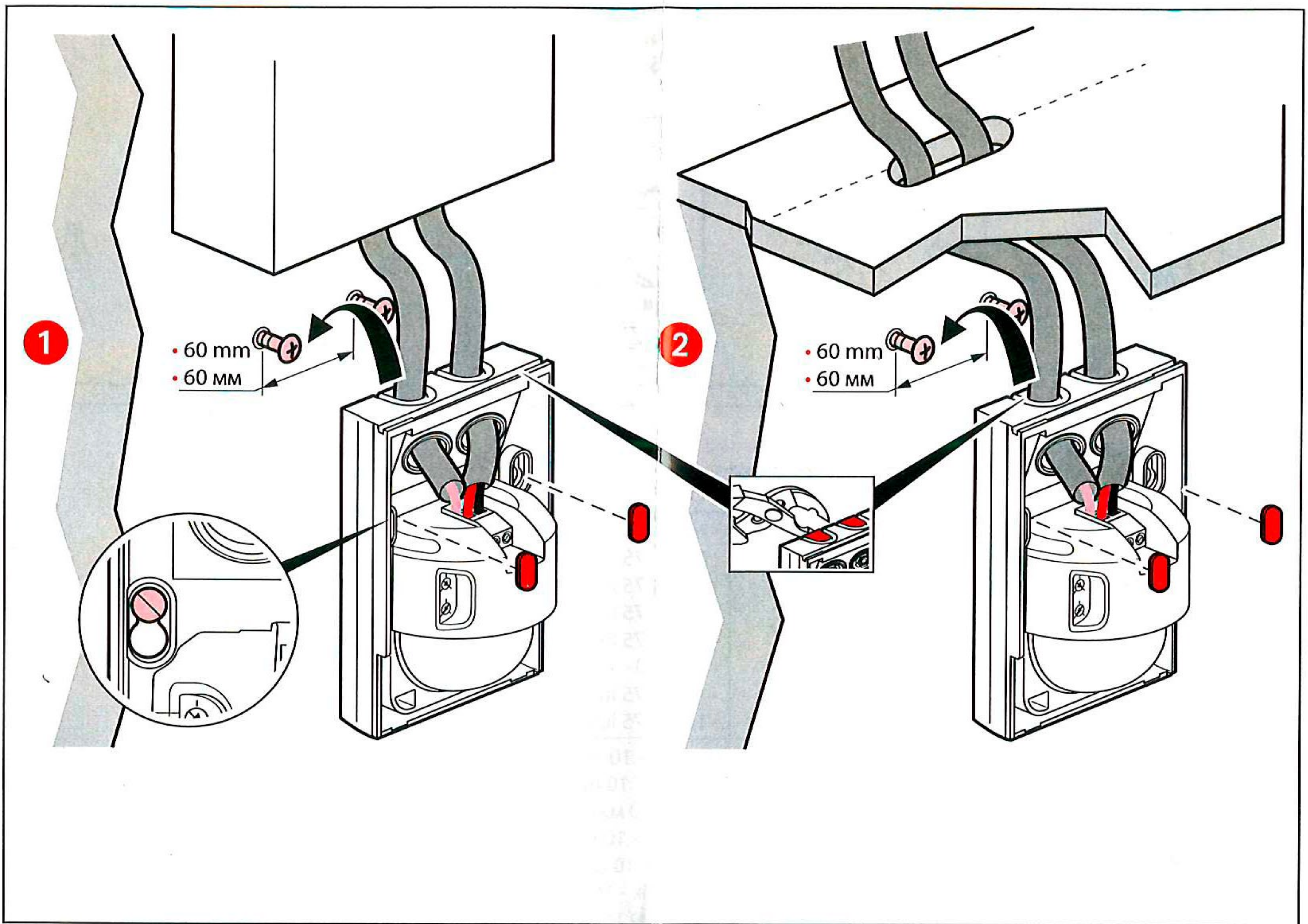
- Passive Infra Red (PIR)
- PIR (인체감지)



- 4,3 A Max.
- 4,3 A Max.
- 4,3 A Maks.
- 4,3 A Maks.
- 4,3 A Maksimum
- 4,3 A 최대



- 4,3 A Max.
- 4,3 A Max.
- 4,3 A Maks.
- 4,3 A Maks.
- 4,3 A Maksimum
- 4,3 A 최대





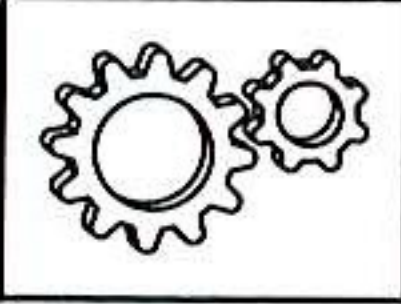
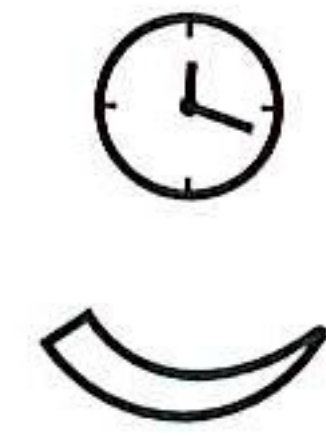
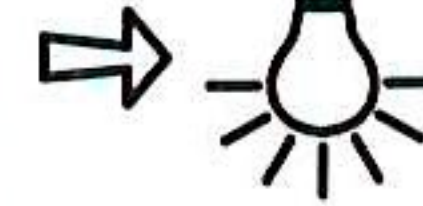
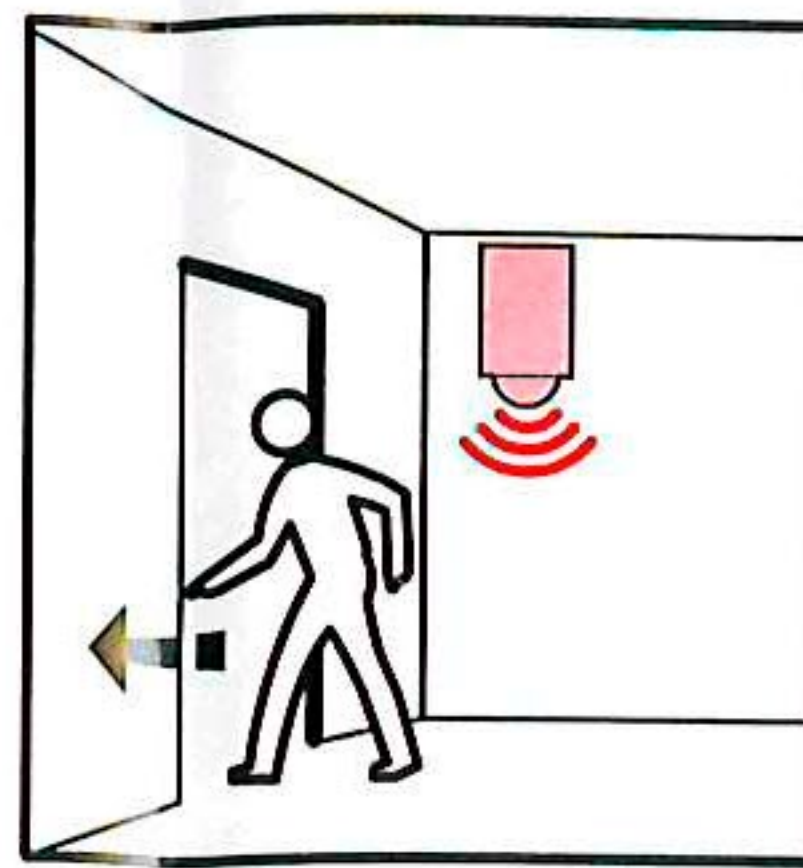
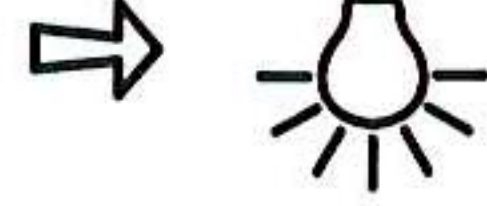
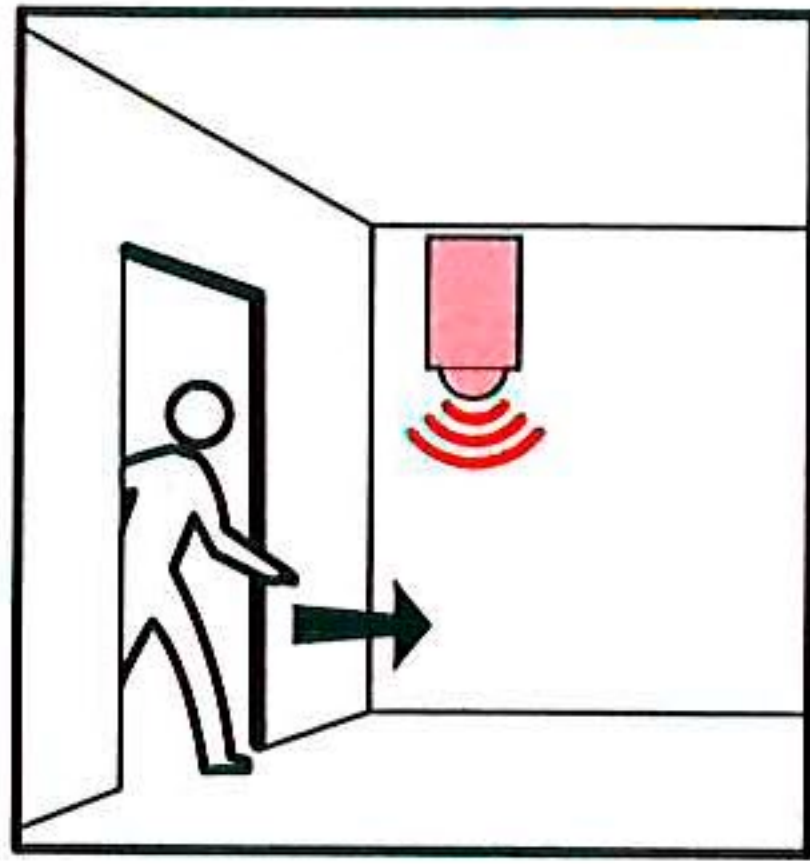
• Mode Auto
• Modo Auto

• Режим авто
• Tryb Auto

• Mod oto
• Mód Auto

• الوضع -اتوماتيكي
• Mod Auto

• 모드 자동

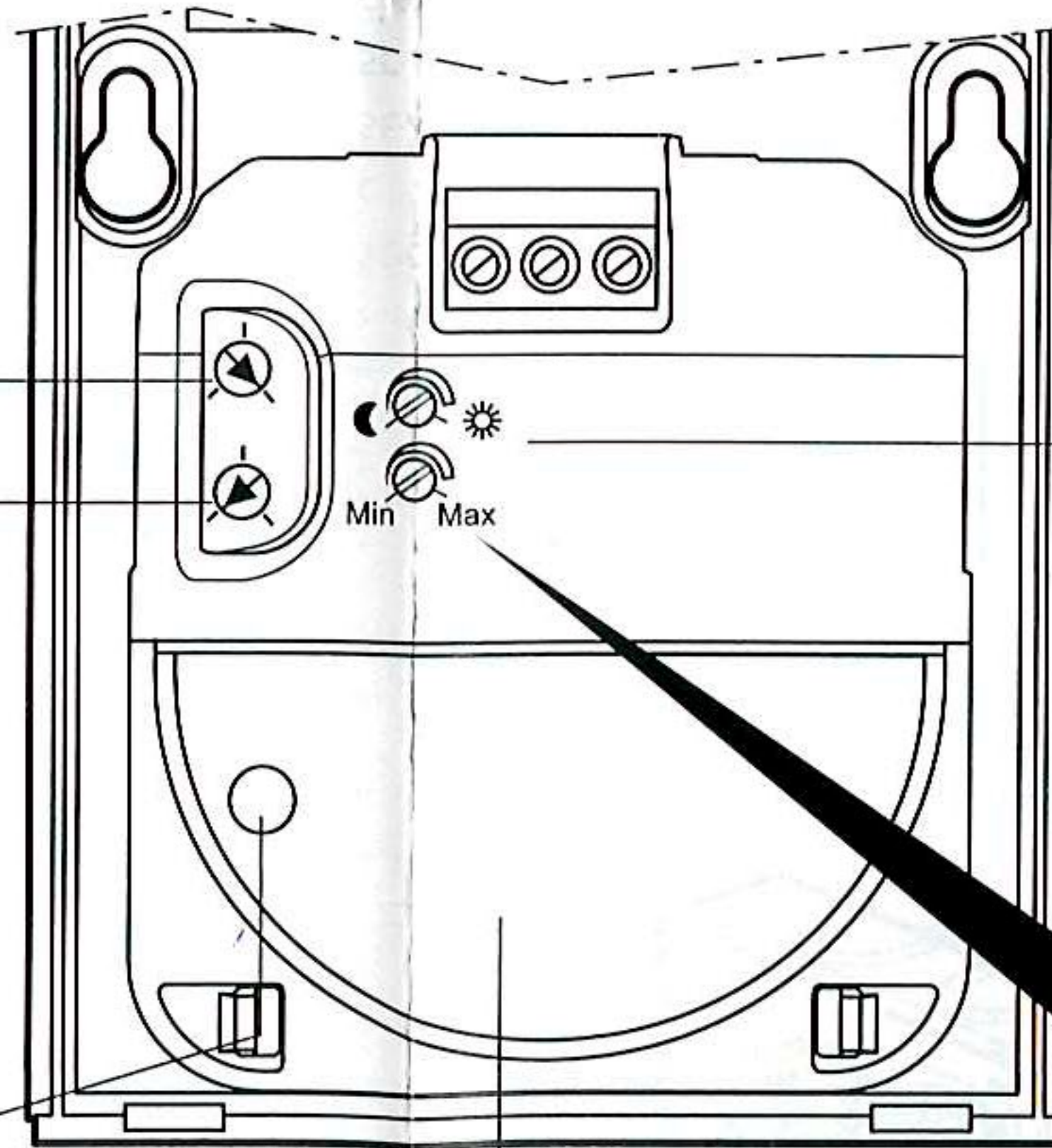


www.legrandoc.com

- Potentiomètre de luminosité
- Regeling lichtsterkte
- Daylight setpoint
- Helligkeitseinstellung
- Regulador de luz
- Ajuste da sensibilidade luminosa
- Ρύθμιση φωτεινότητας
- Потенциометр регулировки порога освещенности
- Ustawienie progu oświetlenia
- Gün ışığı ayarı
- Fényerősség beállító
- Pengaturan cahaya
- Nastavenie úrovne osvetlenia pre detekciu
- Nastavení úrovně osvětlení pro detekci
- مستوى الضبط (نقطة مرجعية ل ضوء النهار)
- Setare prag luminos
- 조도 설정
- Potentiomètre de temporisation
- Regeling tijdsvertraging
- Timedelay
- Zeitverzögerung
- temporizador
- Ajuste da temporização
- Ρύθμιση του χρόνου
- Потенциометр регулировки выдержки времени
- Ustawienie zwłoki czasowej
- Gecikme süresi
- Időzítés beállító
- Pengaturan waktu jeda
- Nastavenie doby zopnutia
- Nastavení doby sepnutí
- مدة الانتظار -التاخير
- Setare temporizare
- 지연 시간

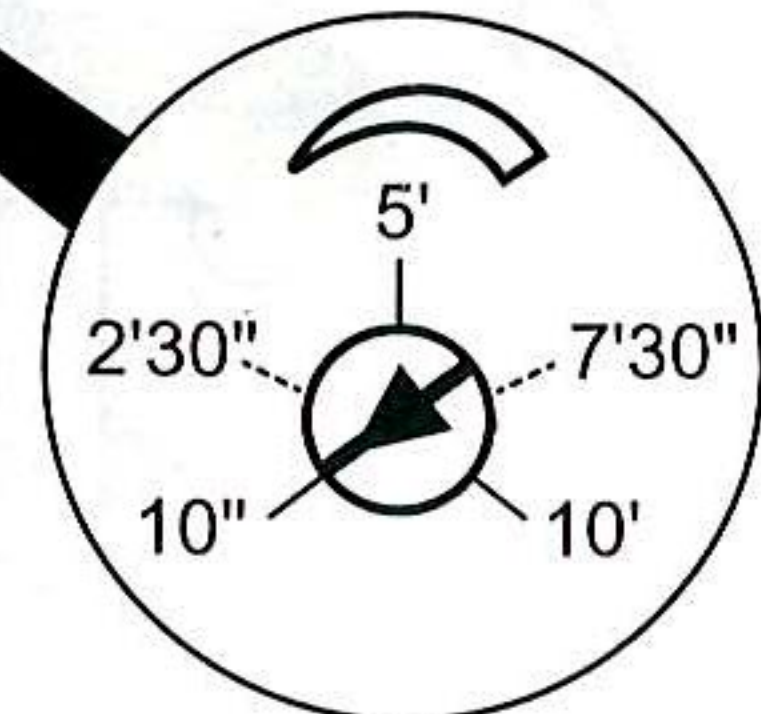
	<ul style="list-style-type: none"> • 10 - 1275 lux - Max. • 10 - 1275 lux - Máx. • 10 - 1275 лк - Макс. • 10 - 1275 lux - Maks. • 10 - 1275 lüks - Maks. • Max. 10 - 1275 lux • 10 - 1275 lux - Maksimum • 10 - 1275 lux - 최대
	<ul style="list-style-type: none"> • 10 sec - 10 min • 10 seg - 10 min • 10 c - 10 мин • 10 sek. - 10 min. • 10 sn. - 10 dk • 10 detik - 10 menit • من 10 ثانيه الى 10 دقائق • 10 초 - 10 분

	<ul style="list-style-type: none"> • 8 m • 8 м • 8 meter
<ul style="list-style-type: none"> • Mode • Modo • Режим • Tryb • Mód • الوضع -اتوماتيكي • Mod • 모드 	<ul style="list-style-type: none"> • Auto • авто • 자동



- 10 lux • 1275 lux
- 10 лк • 1275 лк
- 10 lüks • 1275 lüks

- Max : Mode Test
- Max: Test Modus
- Max: Test Mode
- Max: Testmodus
- máx modo test
- Max : Modo Teste
- Макс.: режим проверки
- Maks: Tryb Testowy
- Maks: Test Modu
- Max: Teszt mód
- Maks: Mode Tes
- الحد الاقصى :وضع الاختبار
- Max: Mod Test
- 최대: 테스트 모드



- Cellule de luminosité
- Lichtsterkte sensor
- Daylight sensor
- Helligkeitssensor
- celula fotoelétrica
- Sensor de luminosidade
- Φωτοκύτταρο
- Датчик освещенности
- Czujka oświetlenia
- Gün ışığı sensörü
- Fényérzékelő
- Sensor cahaya
- Snímač intenzity denného osvetlenia
- Snímač intenzity denního osvětlení
- حساس ضوء النهار
- Senzor lumina
- 조도 센서
- Capteur PIR
- Passieve infrarood sensor
- PIR sensor
- PIR-Sensor
- sensor PIR
- Lente de deteção IV
- Αιχνευτής PIR
- Датчик PIR
- Czujka PIR
- PIR sensör
- IR érzékelő
- Sensor Passive Infra Red (PIR)
- PIR snímač
- PIR snímač
- حساس PIR
- Senzor PIR
- PIR (인체감지) 센서