








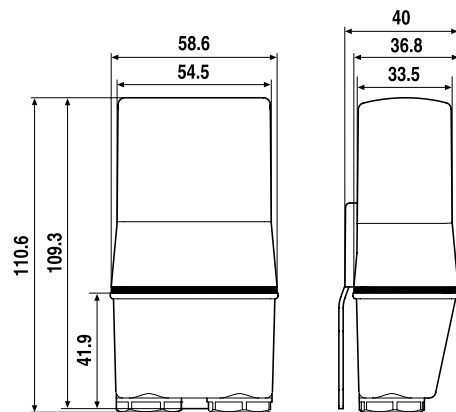









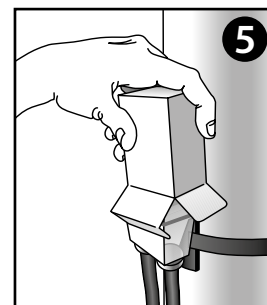
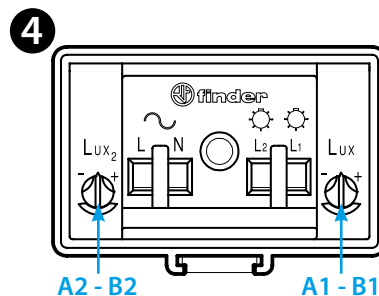
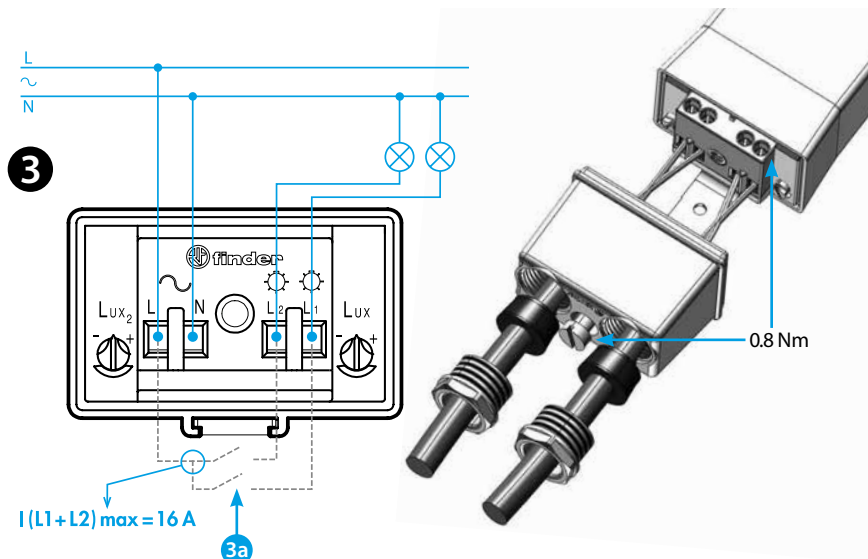
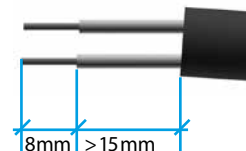
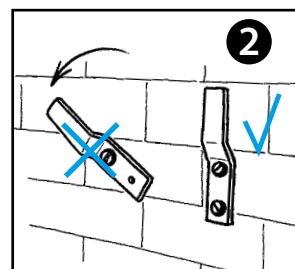
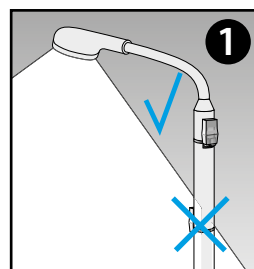
10.42

EN 60669-1 / EN 60669-2-1		
	<b>10.42.8.120.0000</b> 120 V AC (50/60 Hz) U <sub>min</sub> 96 V AC U <sub>max</sub> 132 V AC	<b>10.42.8.230.0000</b> 230 V AC (50/60 Hz) U <sub>min</sub> 184 V AC U <sub>max</sub> 253 V AC
	2 NO (DPST-NO) 16 A 120 V AC μ	2 NO (DPST-NO) 16 A 230 V AC μ
	 1000 W	 2000 W
	 400 W	 750 W
IP54		

	(1...80)lx
	(-30...+70)°C
	TON = 15 s TOFF = 30 s



			
 0.8 Nm	(1x6/2x4) mm <sup>2</sup> (1x10/2x12) AWG	(1x6/2x2.5) mm <sup>2</sup> (1x10/2x14) AWG	9mm



## ITALIANO

### 10.42 RELÈ CREPUSCOLARE

Si raccomanda di installare il crepuscolare evitando che la luce emessa dalla lampada comandata possa influenzare il sensore.

#### 1 Installazione a palo

#### 2 Installazione a parete

#### 3 SCHEMA DI COLLEGAMENTO

Ai morsetti di uscita L1 e L2 possono essere collegati due carichi separati, le cui soglie di intervento sono regolabili indipendentemente tramite i regolatori Lux e Lux2.

Eeguire i collegamenti elettrici secondo lo schema, assicurandosi che il pressacavo serri la guaina del cavo in modo da garantire IP54.

Tipo cavo consigliato: HO7RN-F (2x1 mm<sup>2</sup> ... 2x2,5 mm<sup>2</sup>) o similari.

#### Avviso importante

Se la lampada ha un morsetto di terra, è necessario collegarlo all'impianto di terra.

#### 3a Collegamento interno

#### 4 REGOLAZIONI (LED: selettore trasparente)

A1 soglia di intervento crepuscolare (1...80)lx

- B1 LED - intermittente lento: alimentazione ON, contatto OFF (L-L1)  
 - intermittente veloce: alimentazione ON, temporizzazione in corso, contatto OFF (L-L1)  
 - fisso: alimentazione ON, contatto ON (L-L1)

A2 soglia di intervento crepuscolare (1...80)lx

- B2 LED - intermittente lento: alimentazione ON, contatto OFF (L-L2)  
 - intermittente veloce: alimentazione ON, temporizzazione in corso, contatto OFF (L-L2)  
 - fisso: alimentazione ON, contatto ON (L-L2)

#### 5 VERIFICA DI FUNZIONAMENTO

I primi 6 cicli del relè sono senza ritardo all'accensione ed allo spegnimento, al fine di facilitare le operazioni di regolazione da parte dell'installatore. Per la prova si può utilizzare l'astuccio d'imballo per oscurare il crepuscolare.