

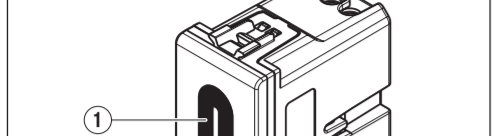
PROS

230 V - 50 Hz $t_{min} \dots 0^{\circ}C \dots t_{max} 35^{\circ}C$

- 1. Светодиодная индикация
- 2. Адаптация к температуре
- 3. Регулировка яркости

Светодиодная индикация (LED) обеспечивает высокую яркость и длительный срок службы. Адаптация к температуре позволяет устройству работать в широком диапазоне температур. Регулировка яркости позволяет выбрать оптимальный уровень освещенности.

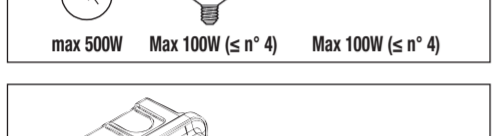
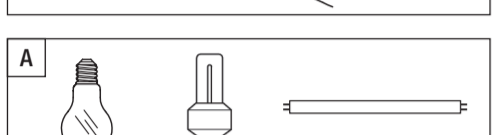
GW 10 907



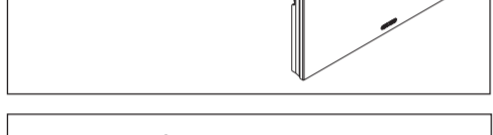
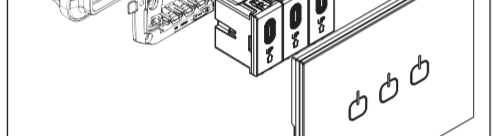
1. Светодиодная индикация

2. Адаптация к температуре

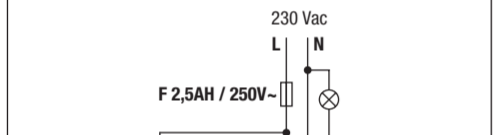
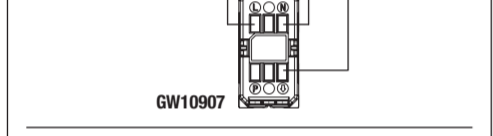
3. Регулировка яркости



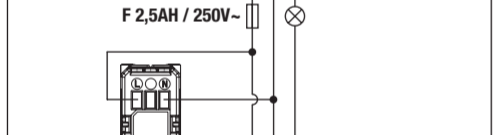
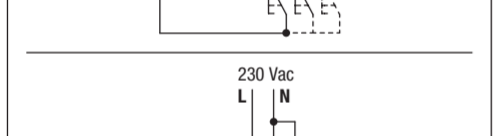
max 500W Max 100W (≤ n° 4) Max 100W (≤ n° 4)



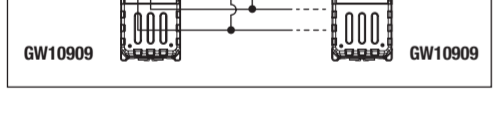
230V Vac



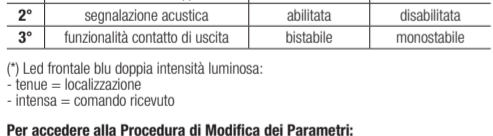
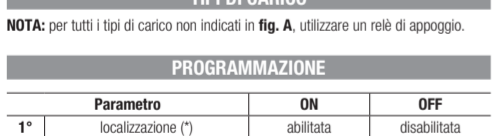
230V Vac



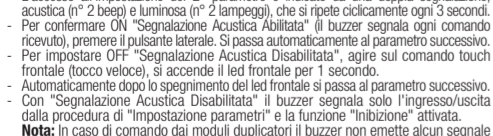
230V Vac



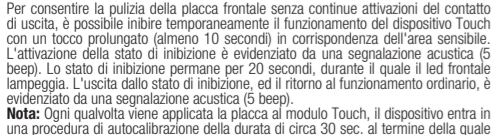
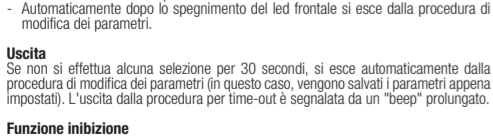
230V Vac



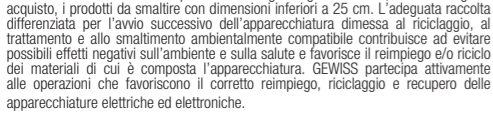
230V Vac



230V Vac



230V Vac

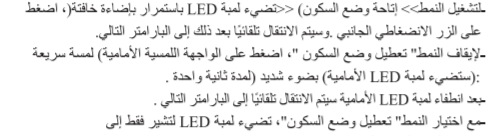
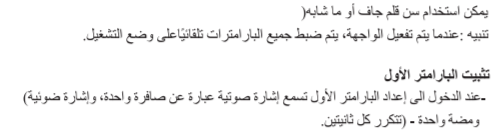


العربية

- 1. Светодиодная индикация
- 2. Адаптация к температуре
- 3. Регулировка яркости

Светодиодная индикация (LED) обеспечивает высокую яркость и длительный срок службы. Адаптация к температуре позволяет устройству работать в широком диапазоне температур. Регулировка яркости позволяет выбрать оптимальный уровень освещенности.

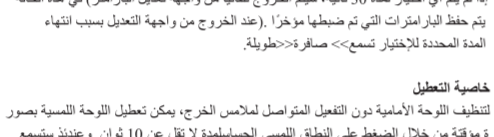
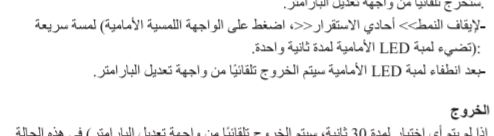
GW 10 907



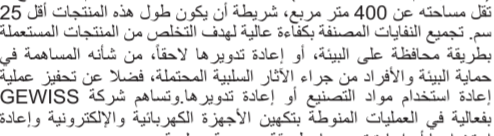
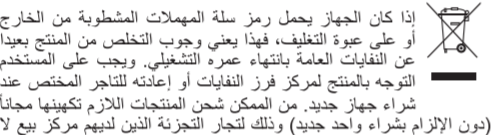
1. Светодиодная индикация

2. Адаптация к температуре

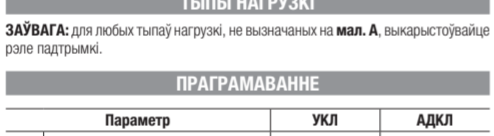
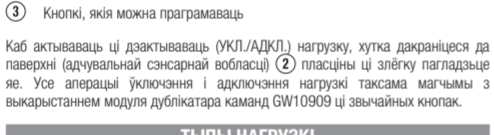
3. Регулировка яркости



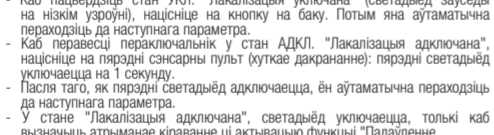
max 500W Max 100W (≤ n° 4) Max 100W (≤ n° 4)



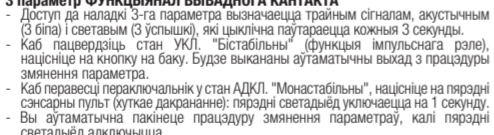
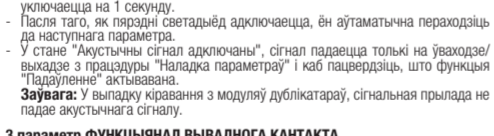
230V Vac



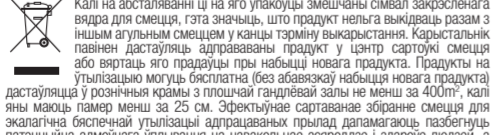
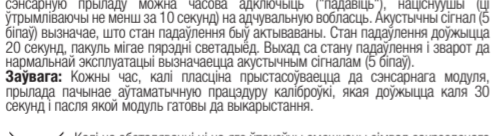
230V Vac



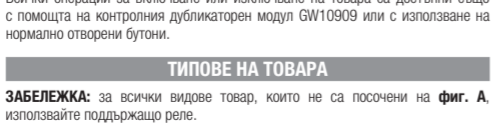
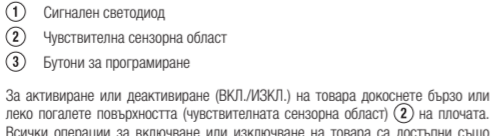
230V Vac



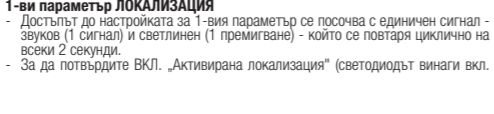
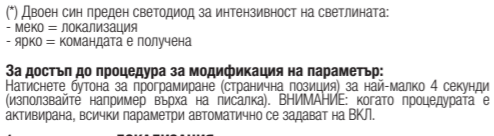
230V Vac



230V Vac



230V Vac

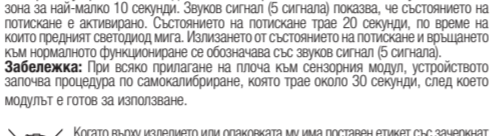
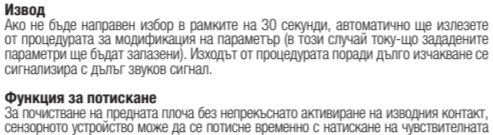


العربية

- 1. Светодиодная индикация
- 2. Адаптация к температуре
- 3. Регулировка яркости

Светодиодная индикация (LED) обеспечивает высокую яркость и длительный срок службы. Адаптация к температуре позволяет устройству работать в широком диапазоне температур. Регулировка яркости позволяет выбрать оптимальный уровень освещенности.

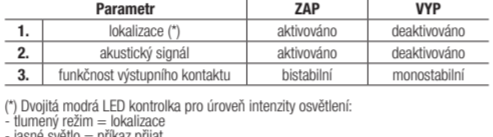
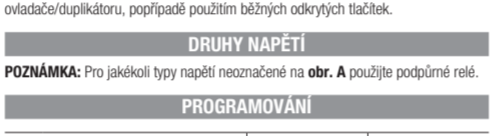
GW 10 907



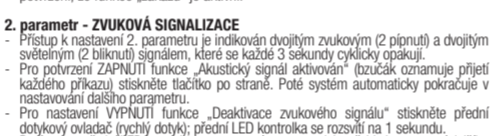
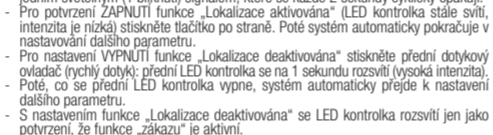
1. Светодиодная индикация

2. Адаптация к температуре

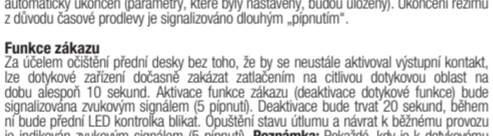
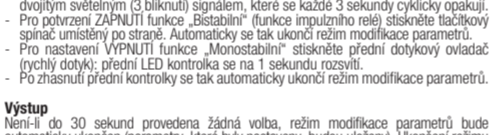
3. Регулировка яркости



max 500W Max 100W (≤ n° 4) Max 100W (≤ n° 4)



230V Vac



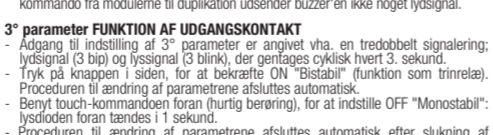
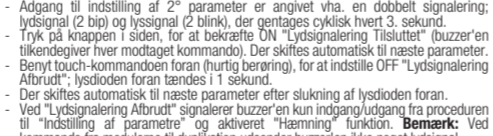
230V Vac



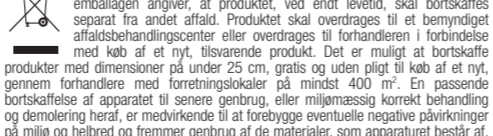
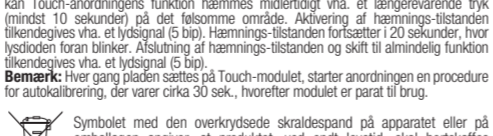
230V Vac



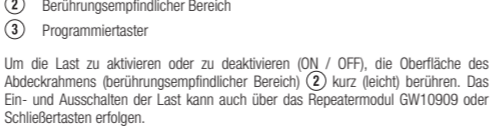
230V Vac



230V Vac



230V Vac

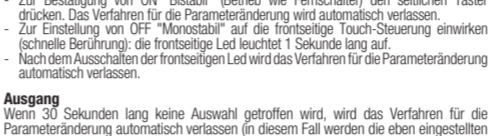
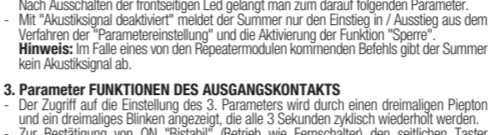


PROGRAMMIERUNG

- 1. Orientierungslinien (ON) aktiviert / deaktiviert
- 2. Akustischer Signal (A) aktiviert / deaktiviert
- 3. Funktionen des Ausgangskontakts (F) best./monost./monostabile

Der Zweck dieses Dokuments ist es, die Parameter des Produkts zu konfigurieren. Es enthält die Beschreibung der Funktionen und die Anweisungen zur Bedienung. Bitte lesen Sie dieses Dokument sorgfältig durch, bevor Sie das Produkt verwenden.

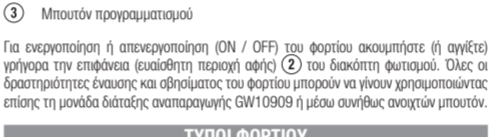
GW 10 907



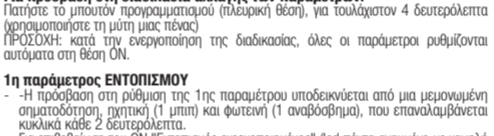
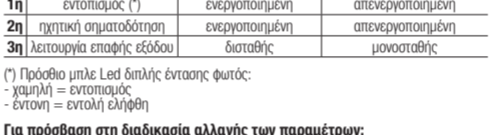
1. Orientierungslinien (ON) aktiviert

2. Akustischer Signal (A) aktiviert

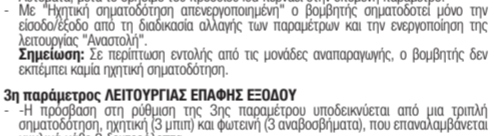
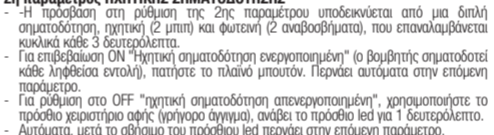
3. Funktionen des Ausgangskontakts (F) best./monost./monostabile



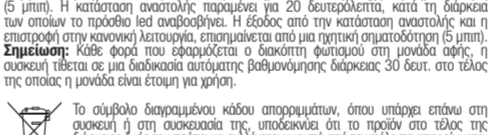
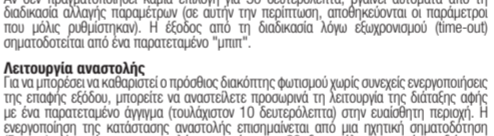
max 500W Max 100W (≤ n° 4) Max 100W (≤ n° 4)



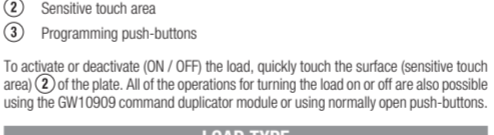
230V Vac



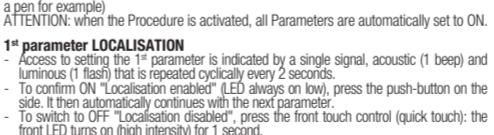
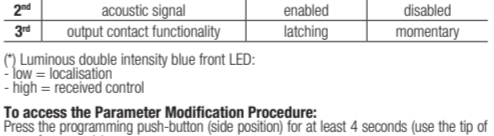
230V Vac



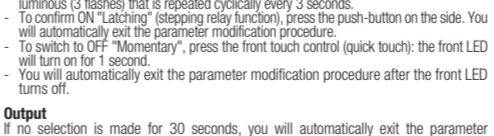
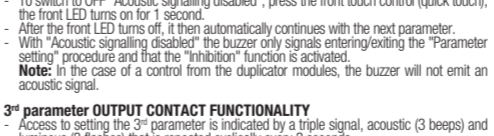
230V Vac



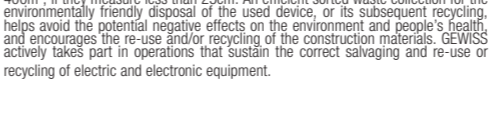
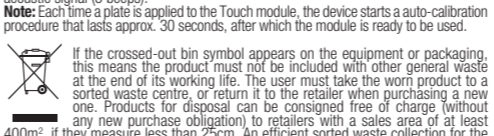
230V Vac



230V Vac



230V Vac

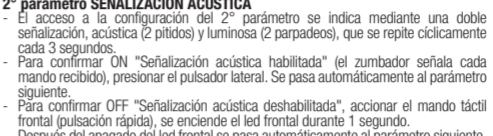
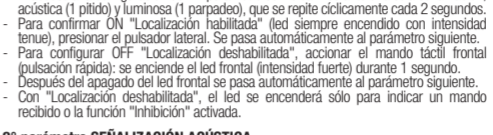


ESPAÑOL

- 1. LED de señalización
- 2. Área sensible táctil
- 3. Pulsador de programación

Este documento describe el funcionamiento y la configuración del producto. Lea este documento cuidadosamente antes de utilizar el producto. El producto está diseñado para ser utilizado en interiores y debe instalarse en un lugar protegido de la humedad y el polvo.

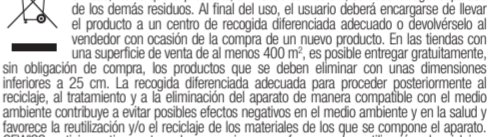
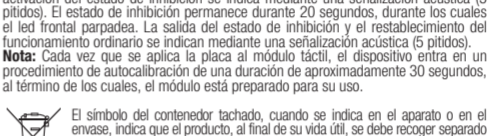
GW 10 907



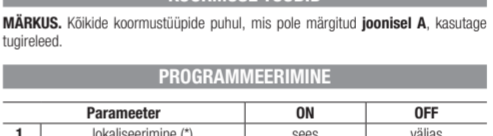
1. LED de señalización

2. Área sensible táctil

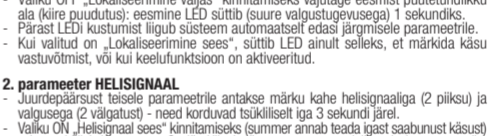
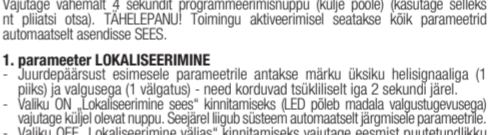
3. Pulsador de programación



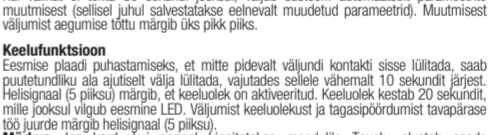
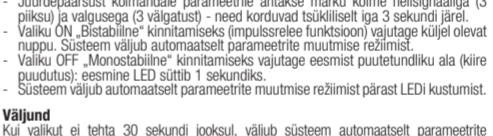
max 500W Max 100W (≤ n° 4) Max 100W (≤ n° 4)



230V Vac



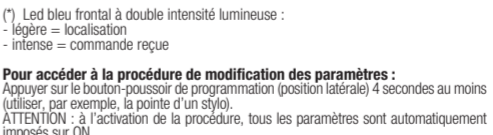
230V Vac



230V Vac



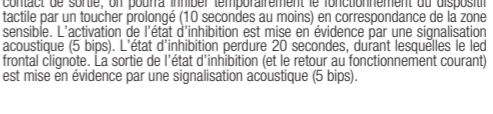
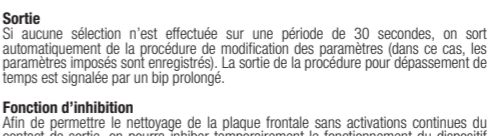
230V Vac



230V Vac



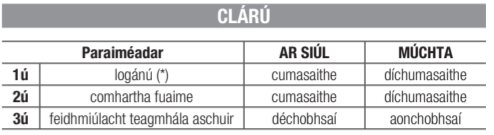
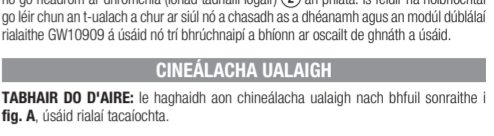
230V Vac



REMARKS

Each function is described in detail in the user manual. Please refer to the user manual for more information. The product is designed to be used in indoor environments and should be installed in a protected location.

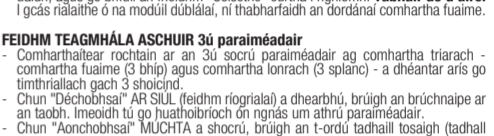
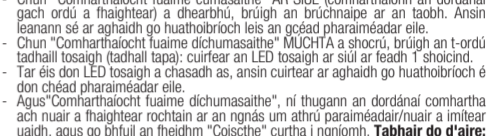
GW 10 907



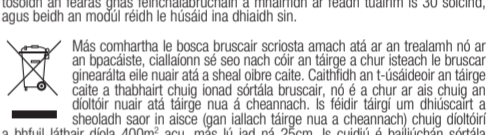
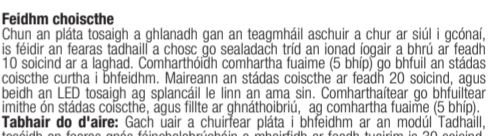
1. LED de señalización

2. Área sensible táctil

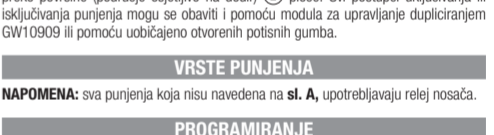
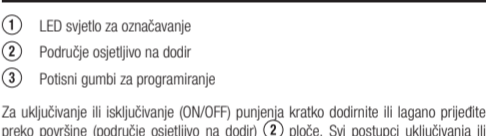
3. Pulsador de programación



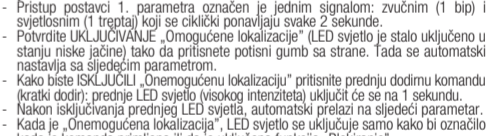
max 500W Max 100W (≤ n° 4) Max 100W (≤ n° 4)



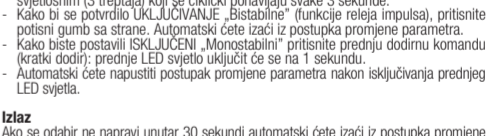
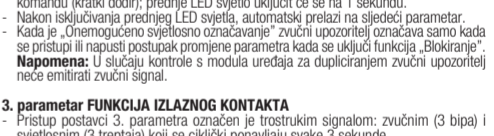
230V Vac



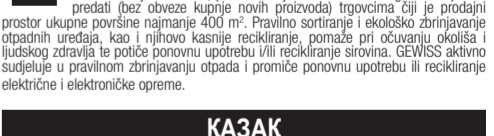
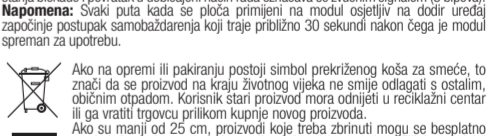
230V Vac



230V Vac



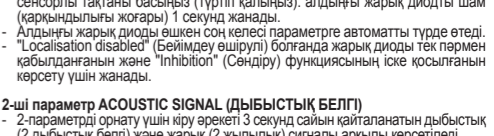
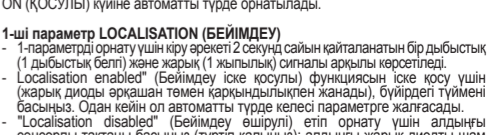
230V Vac



230V Vac



230V Vac



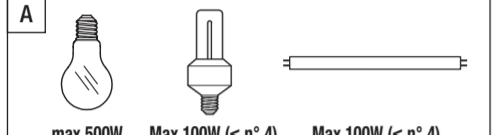
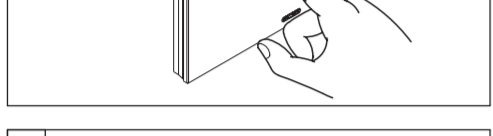
230V Vac

ITALIANO

- 1. LED di segnalazione
- 2. Area sensibile tattile
- 3. Pulsante di programmazione

Questo documento descrive il funzionamento e la configurazione del prodotto. Leggere attentamente questo documento prima di utilizzare il prodotto. Il prodotto è progettato per essere utilizzato in ambienti interni e deve essere installato in un luogo protetto da umidità e polvere.

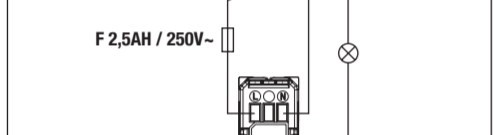
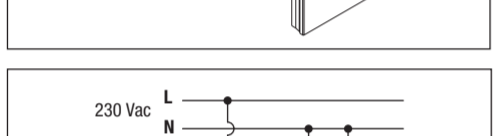
GW 10 907



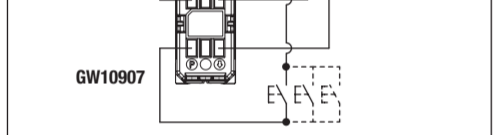
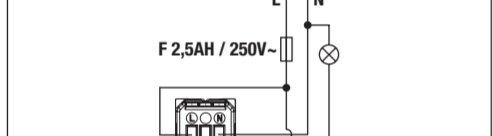
1. LED di segnalazione

2. Area sensibile tattile

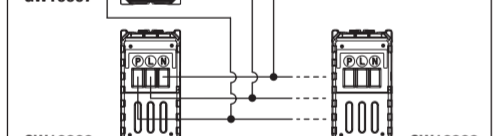
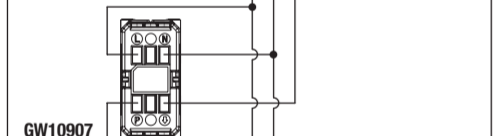
3. Pulsante di programmazione



max 500W Max 100W (≤ n° 4) Max 100W (≤ n° 4)



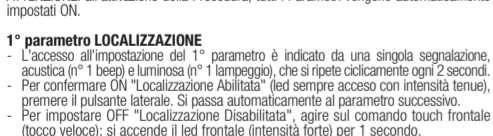
230V Vac



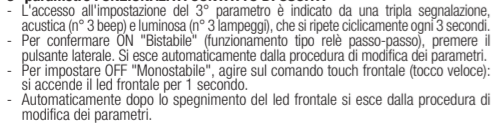
230V Vac



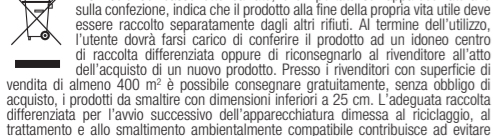
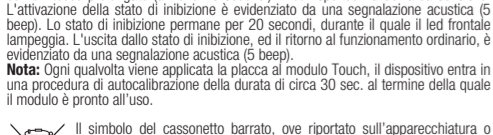
230V Vac



230V Vac



230V Vac



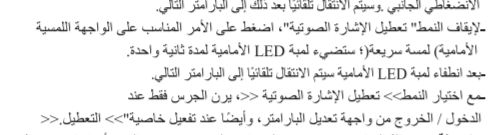
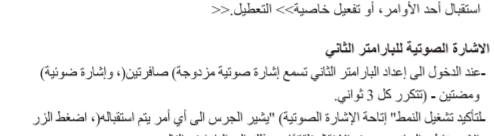
230V Vac

БЕЛОРУССКАЯ

- 1. Светодиодная индикация
- 2. Адаптация к температуре
- 3. Регулировка яркости

Светодиодная индикация (LED) обеспечивает высокую яркость и длительный срок службы. Адаптация к температуре позволяет устройству работать в широком диапазоне температур. Регулировка яркости позволяет выбрать оптимальный уровень освещенности.

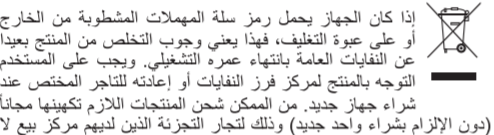
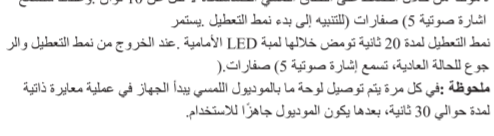
GW 10 907



1. Светодиодная индикация

2. Адаптация к температуре

3. Регулировка яркости



max 500W Max 100W (≤ n° 4) Max 100W (≤ n° 4)



