

Exit 20m CT



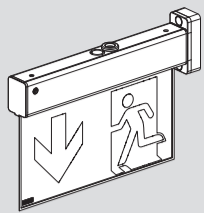
UK
CA

ta 0-40°C
230V-50Hz

UNI EN 1838
IP40

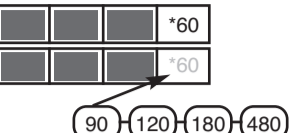
IMQ
CERTIFIED
IMQ
CERTIFIED
QNET
RECOGNIZED
CERTIFICATION

Beghelli

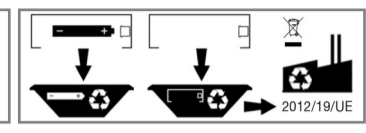
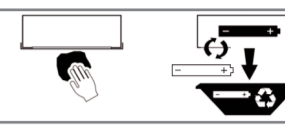


Per approfondimenti e aggiornamenti inquadra il codice QR sul prodotto
For further information and updates, scan the QR code on the product

BEGHELLI S.p.A. - Via Mozzeghine 13/15 - località Monteveglio 40053 Valsamoggia (BO) ITALY - Tel. +39 051 9660411 - Fax +39 051 9660444 - N° Verde 800 626626

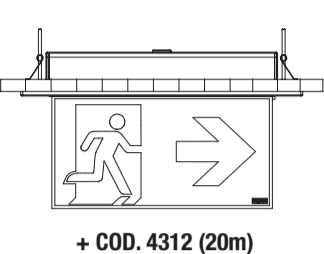
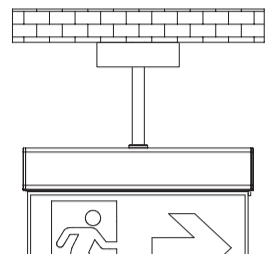
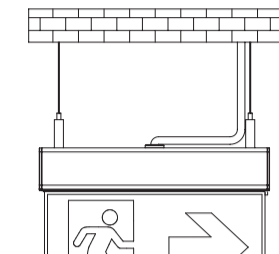
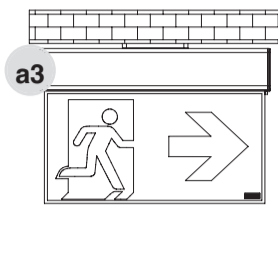
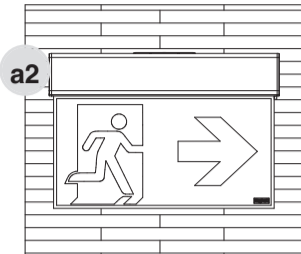
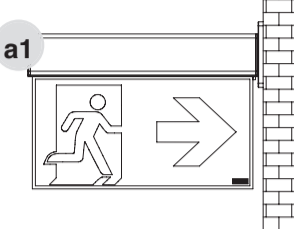


www.beghelli.com

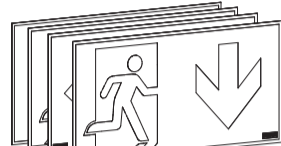


334.902.279 E

A



+ COD. 4312 (20m)



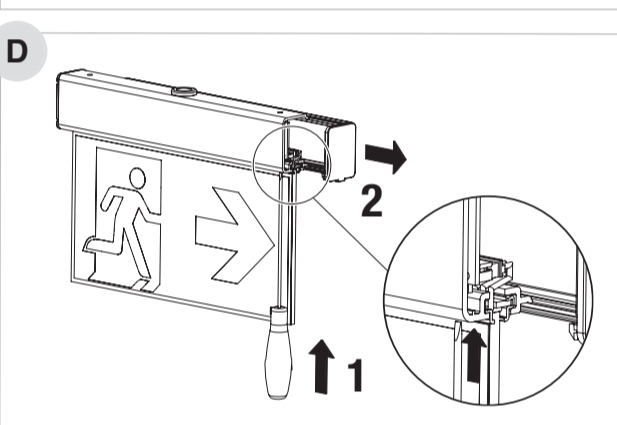
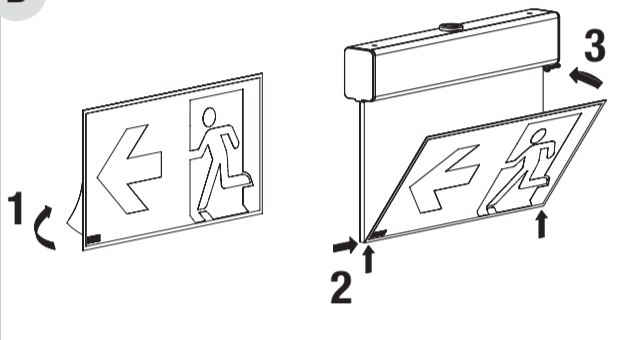
+ COD. 14771

+ COD. 4315 (25cm)

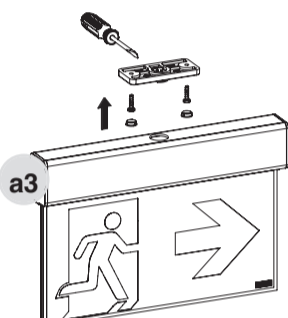
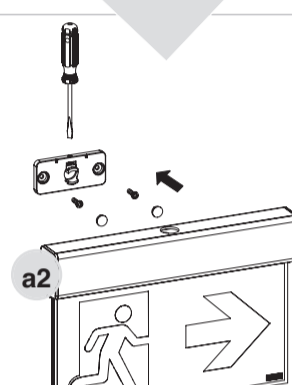
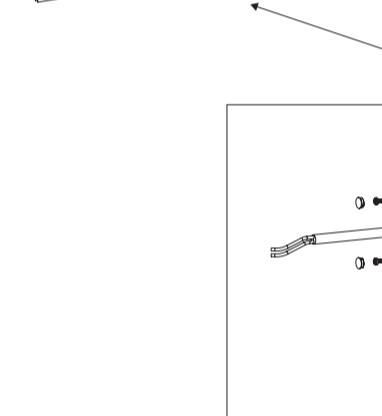
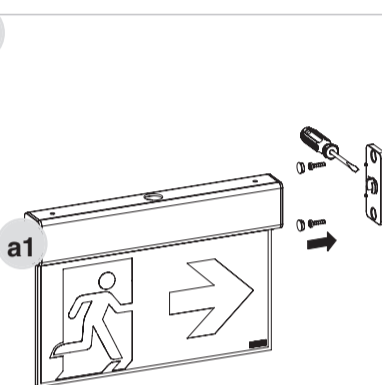
+ COD. 4316 (50cm)

+ COD. 4317 (100cm)

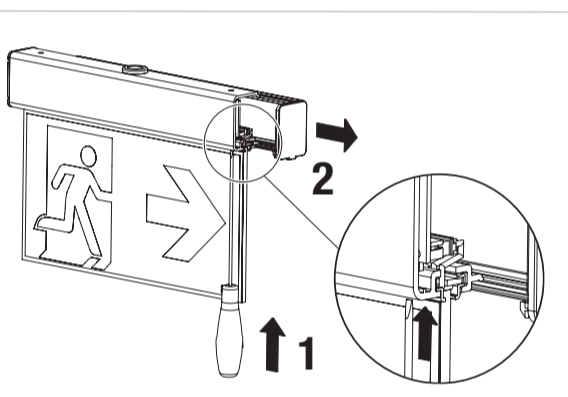
B



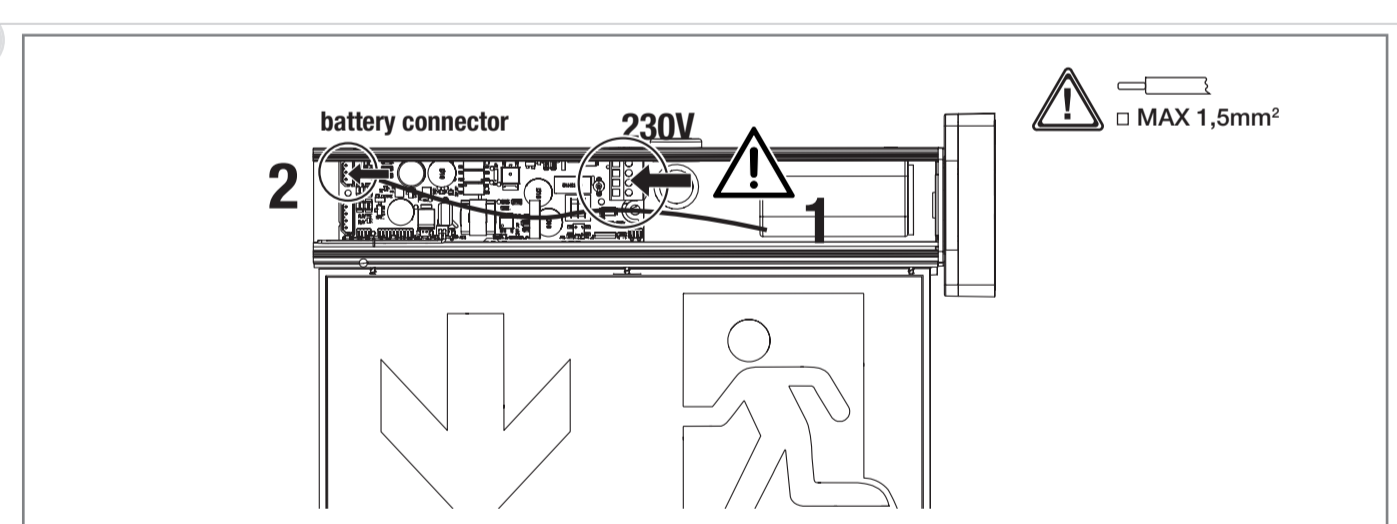
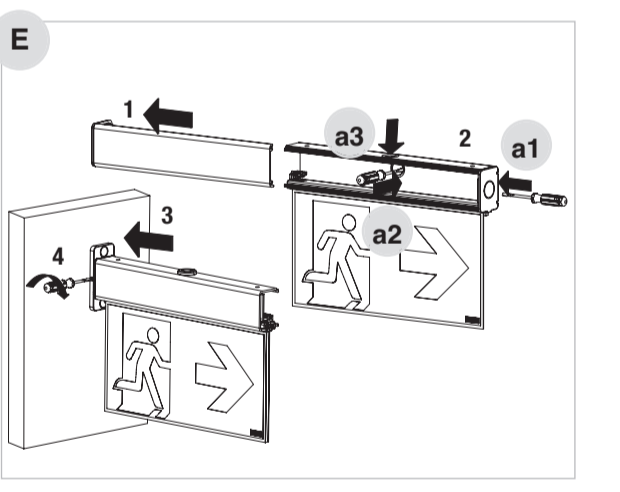
C



D

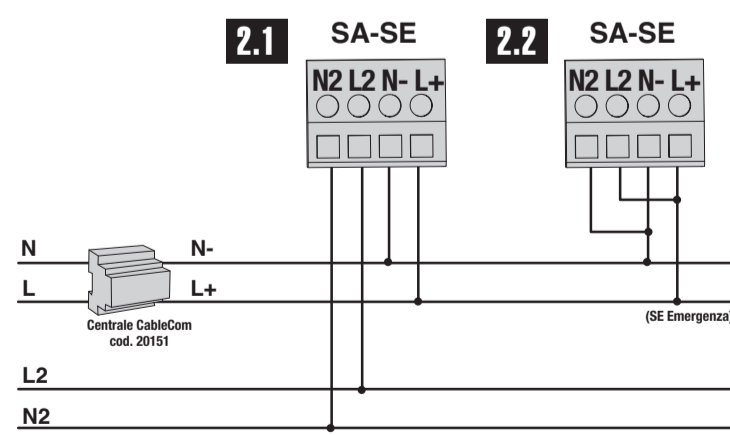
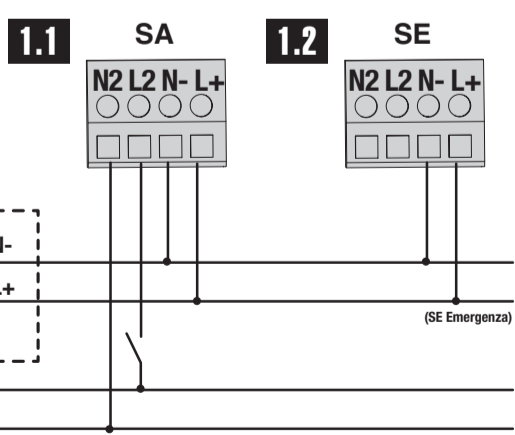


E



Cablaggio con Infinity mode (emergenza locale) disattivato - Cablaggio SE/SA
Wiring with Infinity mode (local emergency) deactivated - Wiring SE/SA

Cablaggio con Infinity mode attivato
Wiring with Infinity mode activated

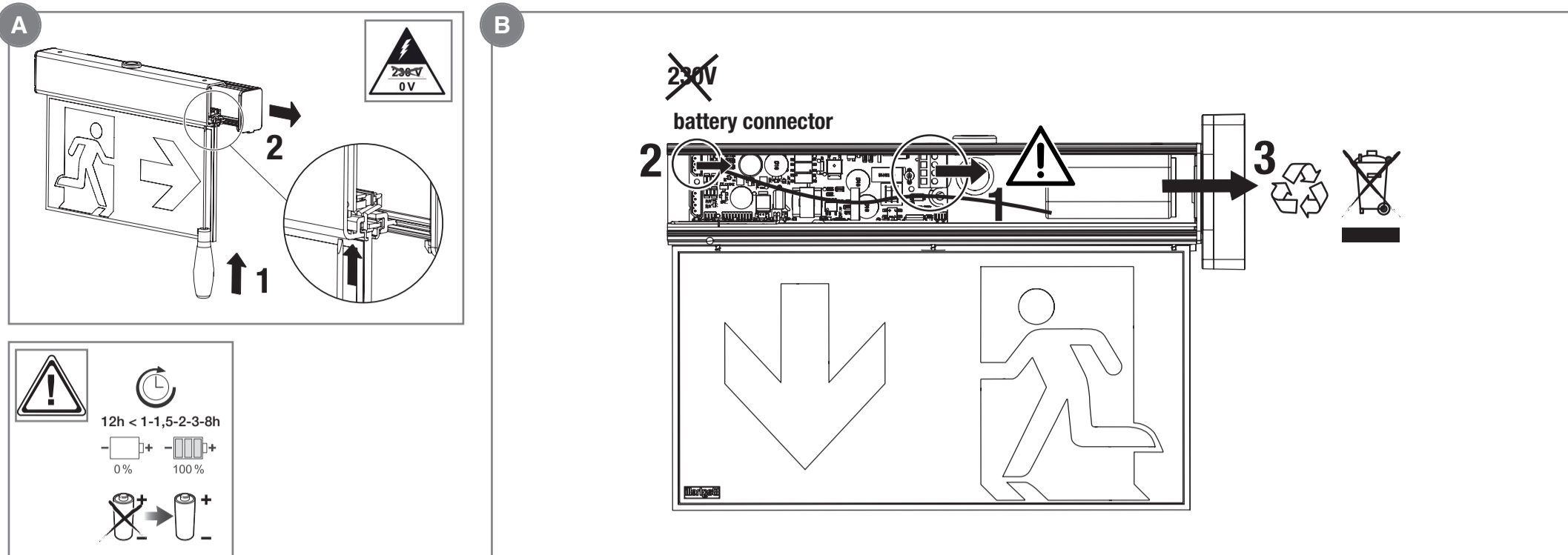


Per il funzionamento consultare anche i manuali della Centrale CableCom Connect (cod. 20151).
For the functioning please refer to the instruction manuals either of the Central CableCom Connect (cod. 20151).
For the Central configuration the batteries must be sufficiently charged.
Attenzione a NON invertire la polarità di fase e neutro. Lampade collegabili massimo 32.
Be careful NOT to invert the phase and neutral polarity. Maximum connectable lamps 32.
Do not connect other types of devices on the power cable / BUS L+N.

Wiring 2.1 The appliance goes into emergency conditions for:
- absence of a general emergency electricity (CableCom);
- absence of a local lighting

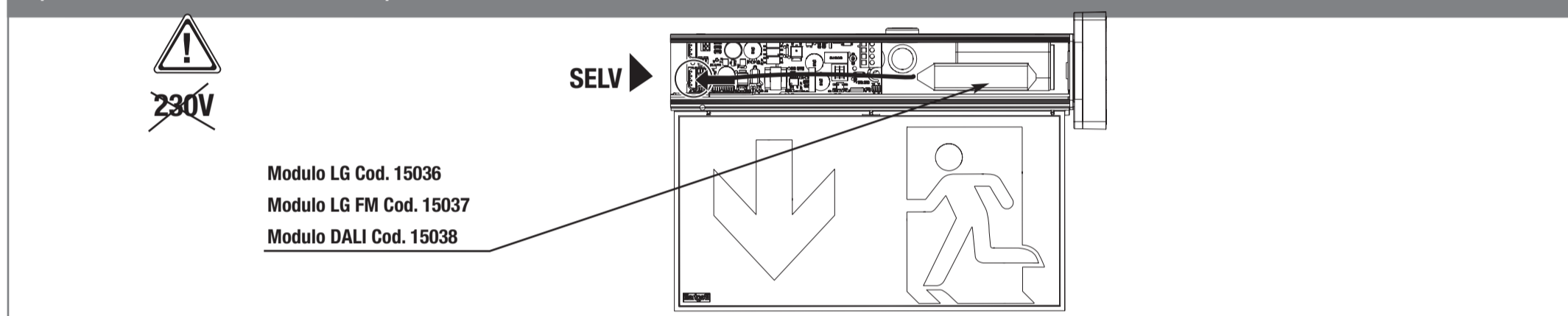
Wiring 2.2 The appliance goes into emergency conditions for:
- absence of a general emergency electricity (CableCom).

Caution:
SA luminaires can be set SE only through the App (with smartphone flash on the lamp or with wi-fi with Central CableCom Connect).
With Infinity mode on N2 L2 must be connected like wiring 2.1 or 2.2.



	230V 50Hz	COS φ	LED			
4380	33mA	0,53	24 LED	1h 1,5h 2h 3h 8h	LiFe 6,4V 0,6Ah	20m

Espansione con modulo LG • LGFM • DALI - Expansion with LG • LGFM • DALI module



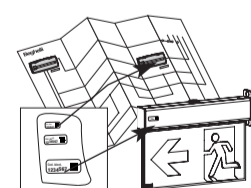
• opzione disponibile - available option

CONFIGURAZIONI E COMANDI - CONFIGURATION AND COMMANDS		senza APP e senza Centrale without APP and without Central	Azione locale su singolo apparecchio Local action on a single device	Azione centralizzata Broadcasting action
CONFIGURAZIONI - CONFIGURATION	Autonomia-Duration 1h Autonomia-Duration 1,5h Autonomia-Duration 2h Autonomia-Duration 3h Autonomia-Duration 8h	• Default	• Default	• Default
COMANDI E FUNZIONI - COMMANDS AND FUNCTIONS	Settaggio SE/SA (solo su lampade SA) Setting Non-maintained/Maintained (only on Maintained Luminaire)			
	Settaggio pari/dispari AT / Setting even/odd AT	• Definito dall'ID del QR code. Non modificabile • Preset by ID of QR code. Cannot be modified	•	•
	Durata Test 1h/ pari all'autonomia scelta / Test duration 1h or autonomy set	• Durata Test 1h • Test duration 1h	•	•
	Settaggio Infinity mode / Setting Infinity mode Rest Mode	• Infinity mode disattivato di default • Infinity mode disabled by default		•
	Reset di fabbrica / Manufacturer data reset		•	•
	Start/Stop Test Funzionale / Start/Stop functional Test		•	•
	Start/Stop Test Autonomia / Start/Stop duration Test			•
	Sync Test automatico / Sync automatic Test		•	• Con partenza ritardata configurabile • With configurable delayed start
	Calendarizzazione Test automatico / Scheduling automatic Test			• Con modifica periodicità • With change periodicity
	Remotizzazione errore Failure report from remote place			• Tramite LED sulla Centrale; l'APP segnala quale lampada è in errore • By LED on Central; the APP indicates which lamp is in error
	Localizzazione lampada / Luminaire tracking			•
	Identificazione tipo lampada / Type of luminaire identification			•
	LOGBOOK			•

3. Utilizzo con App B.connect - Use with App B.connect

- A- Aprire App B.connect (scaricabile su App Store e Google Play).
B- Tramite il menu "lampada" si accede alla configurazione della lampada.

RISPOSTA LAMPADA:
1 lampaggio alta luminosità= funzione eseguita
5 lampaggi bassa luminosità= funzione NON abilitata
Nessun lampaggio= comando NON ricevuto
N.B. Con centrale CableCom Connect cod 20151 tutte le configurazioni e i comandi possono essere inviate tramite da remoto tramite il cloud "nuBe".



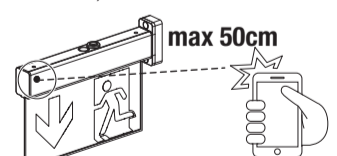
- A- Open App B.connect (available for download on the App Store and Google Play).
B- The configuration of the lamp can be accessed through the "luminaire" menu.

LAMP RESPONSE:
1 high brightness flash= function performed
5 low light flashes= function NOT enabled
No flashing= command NOT received
N.B. With CableCom Connect control unit cod 20151 all configurations and commands can be sent remotely via the "nuBe" cloud.

Su ogni apparecchio è presente un QR code che identifica univocamente la lampada.
On each device there is a QR code that uniquely identifies the lamp.

POSIZIONAMENTO LAMPADA PER COPERTURA APP B.connect
(es. molta luce - minore distanza)

POSITION LAMP FOR COVER ENSURE THE PROGRAM
(eg. a lot of light - less distance)



PERIODICITA' DEI TEST AUTOMATICI:

TEST FUNZIONALE (30 sec)= ogni 28 giorni
TEST DI AUTONOMIA (1h)= ogni 26 settimane
Le lampade pari eseguono il Test di autonomia 1 settimana dopo quelle dispari.
(0,2,...,8,A,C,E)= pari; (1,3,...,9,B,D,F)= dispari.

SEGNALAZIONI LED

VERDE FISSO	BATTERIA CARICA
VERDE LAMPEGGIANTE	BATTERIA IN RICARICA
UN LAMPEGGIO ROSSO	ERRORE BATTERIA AUTONOMIA
DUE LAMPEGGI ROSSI	ERRORE LED DI ILLUMINAZIONE
TRE LAMPEGGI ROSSI	BATTERIA SCOLLEGATA

APERTURA DELLA COMUNICAZIONE DA APP:
Togliere e ridare la rete per meno di 3 secondi.

La comunicazione rimane possibile per 2 ore e per 1 min il LED lampeggia di arancione per segnalare l'apertura della comunicazione.

Test Funzionale e STOP Test funzionale sono comandati da App B.Connect in qualunque momento senza dover aprire la comunicazione con l'apparecchio.

AVVERTENZE - GARANZIA

- Questo apparecchio dovrà essere destinato solo all'uso per

il quale è stato costruito. Ogni altro uso è da considerarsi improprio e pericoloso.

Batteria Ricaricabile e sorgente LED sono di tipo non sostituibile. Per eventuali riparazioni rivolgersi ad un centro di assistenza tecnica autorizzato e richiedere l'utilizzo di ricambi originali. Il mancato rispetto di quanto sopra può compromettere la sicurezza dell'apparecchio.

*** Attenzione: scossa elettrica

per and therefore dangerous.

- Rechargeable battery and LED source are non-replaceable type. Contact an authorised technical service centre for any repairs possibly required use only original spare parts.

The lacked respect of the above conditions may compromise the safety of the device.

*** Caution: electric shock

AUTOMATIC TESTS PERIODICITY:

FUNCTIONAL TEST (30 sec)= every 28 days
AUTONOMY TEST (1h)= every 26 weeks
Even lamps carry out the autonomy test 1 week after the odd lamps.
(0,2,...,8,A,C,E)= even; (1,3,...,9,B,D,F)= odd.

LED SIGNALS

FIXED GREEN	BATTERY CHARGED
FLASHING GREEN	BATTERY CHARGING
ONE RED FLASH	BATTERY ERROR DURATION
TWO RED FLASHES	LIGHTING LED ERROR
THREE RED FLASHES	BATTERY DISCONNECTED

OPENING THE COMMUNICATION FROM APP:

Remove and reset the network for less than 3 seconds.

The communication remains possible for 2 hours and for 1 min the LED flashes orange to signal the communication opening. The Functional Test and the Functional STOP Test are controlled by the B.Connect App at any time without having to open communication with the device.

WARNINGS - GUARANTEE

- This device shall be used exclusively for the purpose for which it has been designed. Any other use is considered impro-