

**Emergency light KIT for 12 Vdc LED lamps with GU 5,3 cap**  
**KIT per luce d'emergenza per lampade LED 12 Vdc con attacco GU 5,3**

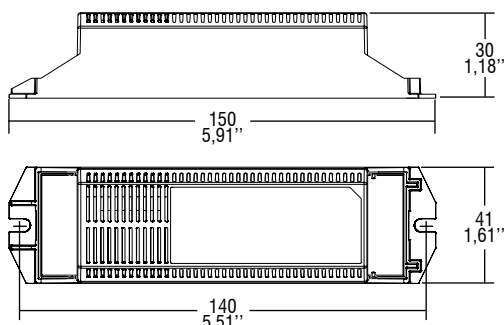
Made in Europe



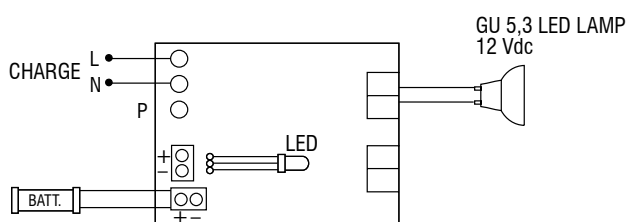
**BUILT-IN**

**SCREW  
FIXING**

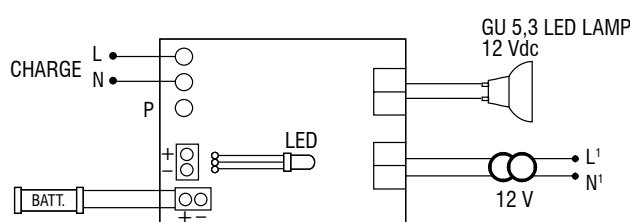
Weight - Peso gr. 170 / 5,99 oz.  
 Pcs - Pezzi 1



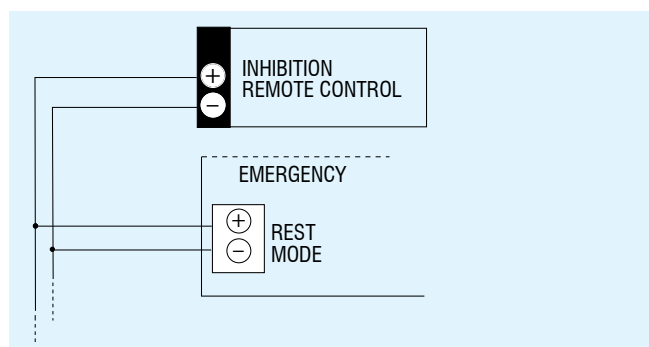
**Wiring diagrams - Schemi di collegamento**



Non-maintained (emergency only) diagram -  
 Collegamento non permanente (solo emergenza)



Maintained with external electronic driver diagram -  
 Collegamento permanente (illuminazione ordinaria)



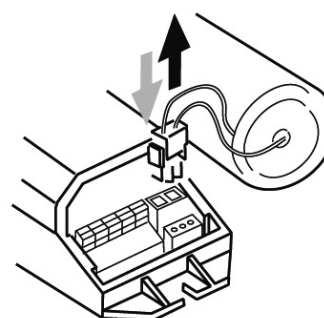
Remote control device diagrams  
 Collegamento con telecomando esterno centralizzato

**REMOTE CONTROL DEVICE**

it allows both to switch off and switch on the emergency lamps during emergency mode. The rest mode is automatically resetted when mains voltage is restored. This remote control device can be installed so as to operate several emergency units at the same time.

**CON TELECOMANDO ESTERNO CENTRALIZZATO**

Permette sia lo spegnimento che la riaccensione delle lampade durante il funzionamento in emergenza. Al rientro della tensione di rete il sistema si predisporrà ad un nuovo intervento in emergenza.



**Battery replacement**

Sealed Ni-Cd batteries. To replace batteries follows the instructions. Do not discard in the environment. Return to manufacturer.

**Sostituzione della batteria**

Batterie ermetiche al Ni-Cd. Per la sostituzione estrarre il connettore come indicato in figura. Non disperdere nell'ambiente, riporre negli appositi contenitori.

Emergency LED drivers  
 Alimentatori LED per illuminazione d'emergenza

8.