

#### **Gruppo di emergenza a Led 24V**

- Alimentatore indipendente - IP20 - Classe II d'isolamento
- Uscita in tensione costante 24VDC
- Alimenta pannelli LED e strisce flessibili a LED
- Ingresso per inibizione remota, pulsante di prova e Led di segnalazione multifunzione
- Ingresso per Batteria 7,2V 4A/h, autonomia 3h@60W. Flusso luminoso in emergenza dal 42 al 10%
- Alimentazione: 190÷250V/AC

#### **Emergency Kit for Led 24V**

- Independent driver - IP20 - Class II isolation
- Constant voltage output 24VDC
- Controlling LED panels and flexible led strips
- Remote inhibition input, test push button and multifunction LED
- Battery input 7,2V 4A/h, autonomy 3h@60W. Luminous flux in emergency mode from 42 to 10%
- Input voltage: 190÷250V/AC

#### **Emergency Kit für LED 24V**

- Unabhängiger Konverter - IP20 - Isolationsschutzklasse II
- Ausgang auf Konstantspannung 24VDC
- Steuerung von Led-Panels und flexibelne Led-Streifen
- Remote-Hemmung Eingang, Taster und Multifunction Led
- Batterie-Eingang 7,2V 4A/h, Autonomie 3h@60W. Lichtausgang im Emergency Mode von 42 bis 10%
- Speisung: 190÷250V/AC.

#### **Groupe de secours pour à Led 24V**

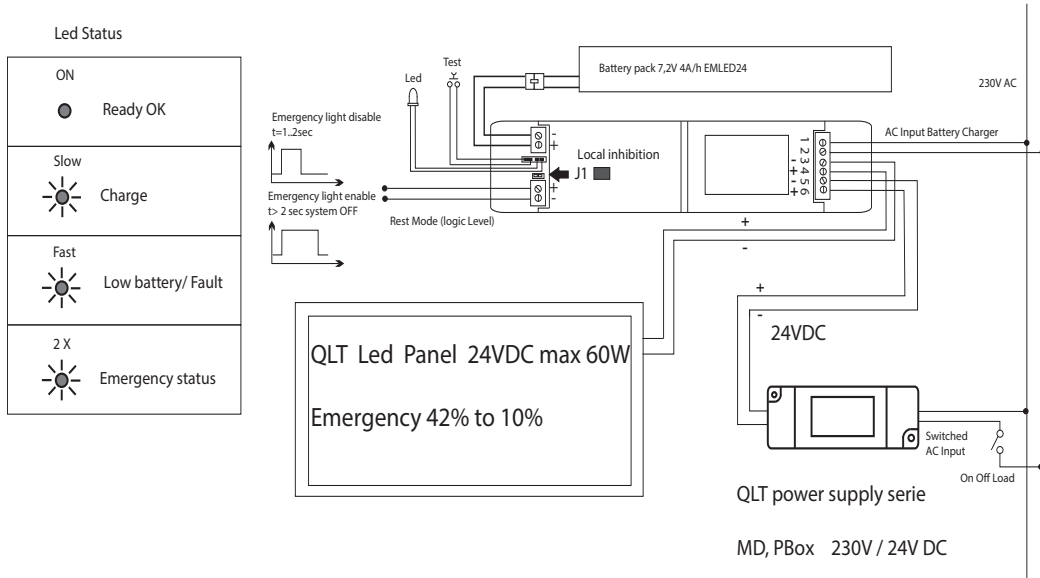
- Alimentation indépendante - IP20 - Classe II d'isolacion
- Sortie en tension constante 24VDC
- Alimente les panneaux à LED et roubans Led
- Entrée pour inhibition reportée des lampes, bouton-poussoir d'essai et Led de signalisation multifonction
- Entrée pour Pile 7,2V 4 A/h, autonomie 3h@60W. Flux lumineux en secours de 42 à 10%
- Alimentation: 190÷250V/AC - Sortie stabilisée.

#### **KIT de emergencia para LED 24V**

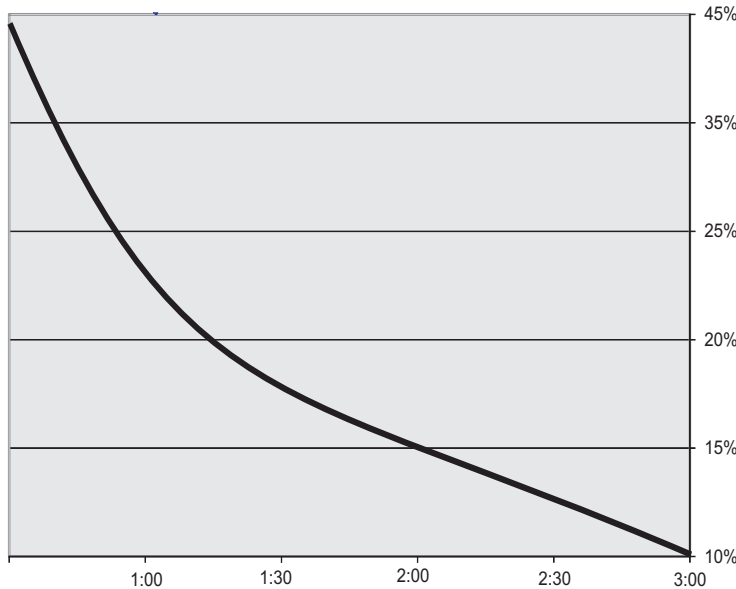
- Alimentación independiente – IP20 – Aislamiento Clase II
- Voltaje constante de salida 24VDC
- Para alimentar paneles LED y tiras Led.
- Entrada de inhibición remota, botón de test y LED multifunción.
- Entrada de batería 7,2V 4 A/h, autonomía 3h@60W. Flujo lumínoso de 42 a 10%
- Alimentación: desde 190÷250V/AC - Salida estabilizada.

Part number	OUTPUT V	Output (W) Max	Charge Current - Battery	Dimensions A x B x C
A40EMLED240B	24V	42% Load Power	200mA 7,2V 4A/h NiCd	218 x 40 x 28,5
A40EMLEDBA40	Battery pack	-	200mA 7,2V 4A/h NiCd	390 x Ø35

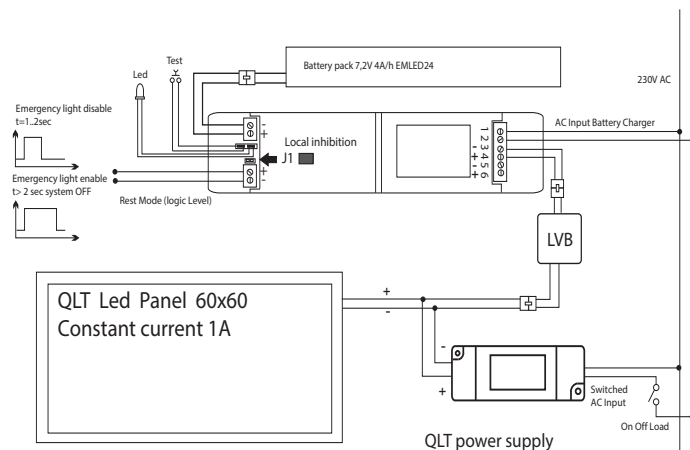




Output flux vs. Discharge Time



Led Status	
ON	Ready OK
Slow	Charge
Fast	Low battery/ Fault
2 X	Emergency status



Emergency with LVB250 25% flux

Emergency with LVB350 35% flux

Emergency with LVB500 50% flux

Emergency with LVB700 70% flux

Constant Current max 48V

**Attenzione:** Collegare la batteria a impianto spento e ponticello J1 inserito. Togliere il ponticello per la messa in servizio a impianto completato

**Warning:** connect the battery when the system is switched off and the jumper J1 is inserted. Once the system is completed, then remove the jumper for operation

**Achtung:** Batterie anschliessen, wenn System ausgeschaltet ist und Jumper J1 eingesetzt ist. Wenn das System fertig ist, für Betrieb Jumper losschließen.

**Attention:** brancher la batterie après avoir mis l'installations hors tension et avec le jumper J1 inséré. Öter le jumper pour la mise en service lorsque l'installation est complète.

**Advertencia:** conectar la batería cuando el sistema esté apagado y el puente J1 está insertado. Cuando se complete la instalación, quite el puente para operación normal.

Output flux vs. Discharge Time Led panel 60x60 1A 40W

