

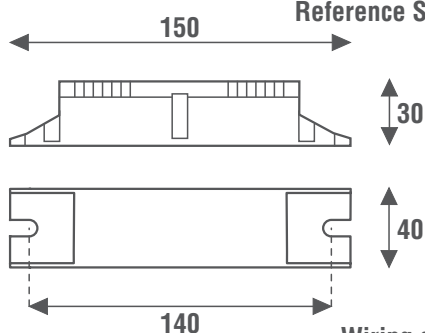
General Characteristics

Plastic case
Electric protection class II
Push-in terminals
LED charge indicator

Technical Features

Input voltage range 220-240Vac
Input frequency 50÷60Hz
«High temperature» Ni-Cd battery
Recharge time 24h
Operating ambient temperature Ta 0°C ÷ 50°C

Reference Standards



EN 60925
EN 61347-1
EN 61347-2-7

Wiring diagrams

Caratteristiche Costruttive

Contenitore plastico
Classe elettrica di protezione II
Morsetti di collegamento a pressione
Indicatore di ricarica a LED

Caratteristiche Tecniche

Tensione di ingresso 220-240Vac
Frequenza di ingresso 50÷60Hz
Batteria Ni-Cd «alta temperatura»
Tempo di ricarica 24h
Temperatura ambiente di funzionamento Ta 0°C ÷ 50°C

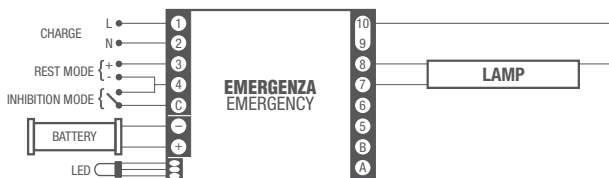
Norme di Riferimento



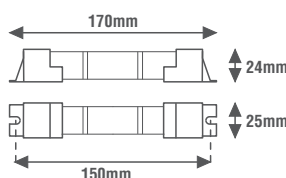
Schema elettrico

NON PERMANENTE (solo emergenza)

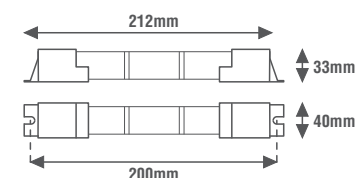
NOT PERMANENT (only emergency)



Cod. **BAT3616L**
3,6V-1,6Ah (BKIT1831) - 0,15Kg

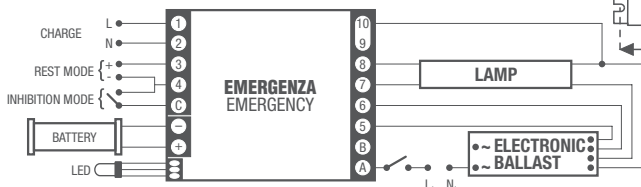


Cod. **BAT3640L**
3,6V-4Ah (BKIT5834) - 0,40Kg

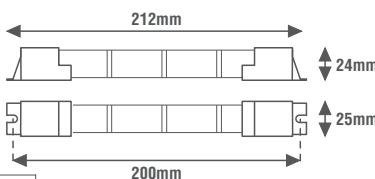


PERMANENTE CON REATTORE ELETTRONICO

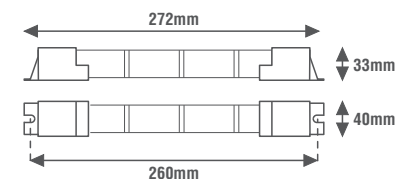
rete non interrotta (circuito di ricarica)
NOT PERMANENT WITH ELECTRONIC BALLAST
network not interrupted (charge circuit)



Cod. **BAT4816L**
4,8V-1,6Ah (BKIT3641) - 0,19Kg



Cod. **BAT4840L**
4,8V-4Ah (BKIT5844 - BKIT5844/3) - 0,52Kg



CODICE CODE	Tensione di ingresso Input voltage (Vac)	Frequenza di rete Input frequency (Hz)	Potenza lampada Power lamp (W)	Batteria Battery	Corrente Batteria Battery current (A)	EBLF (%)	Autonomia Duration (h)	Peso Weight (g)
BKIT1831	220-240	50÷60	1x18	3,6V-1,6Ah	1	10	1	340
BKIT3641			1x18-36	4,8V-1,6Ah	1-1,1	12-8	1	380
BKIT5834			1x18-58	3,6V-4Ah	1,5-2,4	15-7	1	590
BKIT5844			1x18-58	4,8V-4Ah	1,3-2	18-9	1	710
BKIT5844/3			1x18-58	4,8V-4Ah	1-1,2	9-4	3	

