

"JOHNSON" - Low Voltage Tungsten Halogen series, Emergency T.H. Conversion Kit

"強生牌" 低壓石英燈系列緊急照明電池套件。

SPECIFICATION & TECHNICAL DATA

規格及技術資料

MODEL 套件型號		JF50-12HL2	JE50-12HL2	JF75-12HL2	JE75-12HL2
System Mode 系統模式		Maintained Type	Non-Maintained	Maintained Type	Non-Maintained
Wattage 適用瓦數	(W)	12V 50W Tungsten Halogen Lamp		12V 75W Tungsten Halogen Lamp	
Battery Capacity & Voltage 電池容量及電壓		12V 12AH	12V 12AH	12V 12AH	12V 12AH
Emergency Output 緊急照明輸出流明		100%	100%	50%	50%
Minimum Recharging Time 電池充滿所需時間	(h)	12 hours			

MODEL 套件型號		JF50-12HL3	JE50-12HL3	JF75-12HL3	JE75-12HL3
System Mode 系統模式		Maintained Type	Non-Maintained	Maintained Type	Non-Maintained
Wattage 適用瓦數	(W)	12V 50W Tungsten Halogen Lamp		12V 75W Tungsten Halogen Lamp	
Battery Capacity & Voltage 電池容量及電壓		12V 12AH	12V 12AH	12V 12AH	12V 12AH
Emergency Output 緊急照明輸出流明		70%	70%	50%	50%
Minimum Recharging Time 電池充滿所需時間	(h)	12 hours for 2 hours discharge, 24 hours for 3 hours discharge			
Dimension of Metal casing 鐵箱呎吋 (L x H x D)	(mm)	380 (410) x 110 x 110			
Main Voltage / Frequency 市電(交流電)輸入電壓 / 頻率	(V)	A/C 220V (+ / - 10%) / 50Hz			
Emergency Starting Time 套件緊急照明啟動時間	(sec.)	<0.3			
Operating Frequency 套件運作頻率	(kHz)	25~28			
Operating Temperature 套件運作環境溫度	(ta)	0°C - 55 °C			
Main and Fully Charge Indicat 正常及充滿顯示		Red LED to Green LED			
Mal-function Indicator 故障燈顯示		Flashing Yellow LED			
Test Button 測試掣		Press Type			
Low Voltage Protection 低壓截止保護線路		Electronic Protection (approx. 1V / cell)			
Compliance To 達致認可標準		BS 5266-1, BS EN 60598-2-22 and FSD PPA/104A(4th Revision)			
Guarantee Period 保用期	(M)	12 months			

Option: Electronic ballast / electromagnetic ballast can be provided by clients or 'JOHNSON'.

Emergency T.H. Conversion Kits are suitable for hotels, residential premises, club house, commercial offices, art galleries, restaurants, department stores, jewellery shops and shopping malls etc. The battery pack can be maintained / non-maintained type.



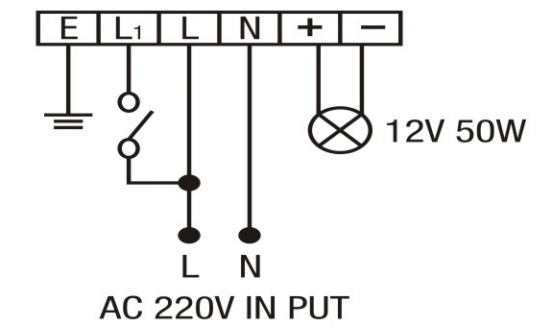
JF50-12HL2



JF75-12HL2

Wiring Diagram:

Maintained type



Non-maintained type

