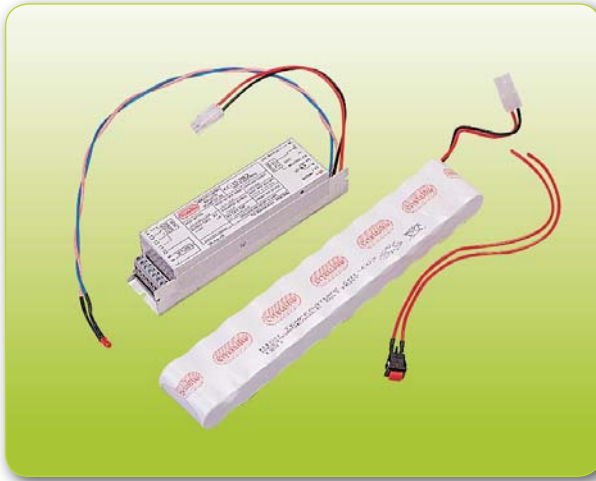
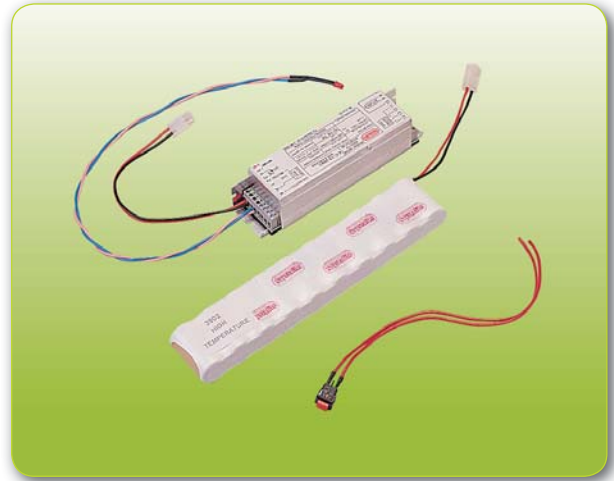


“CC-K” T5 CONVERSION KIT SERIES

T5 電池套件系列



“CRYSTALITE” Cat. CC-T5-35-K2
conversion kit for 2 hrs discharge



“CRYSTALITE” Cat. CC-T5-49-K2
conversion kit for 2 hrs discharge

Description

T5 fluorescent tube is getting popular in everyday life. These tubes are specially designed for operating with electronic ballast and to provide a better efficiency in terms of lower power consumption compared with tradition T8 fluorescent tubes.

Application

Maintained type luminaires are energized at all times when normal or emergency lighting is required. Non-maintained luminaires are in operation only when the supply to the normal lighting fails.

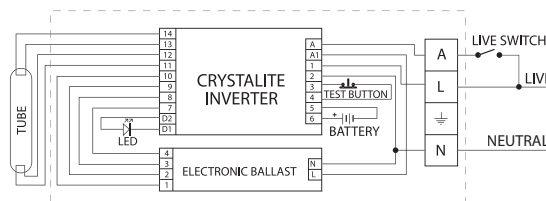
Specification

Self-contained, maintained type emergency power pack with automatic changeover device for T5 fluorescent tube for 2 or 3 hours emergency battery discharge.

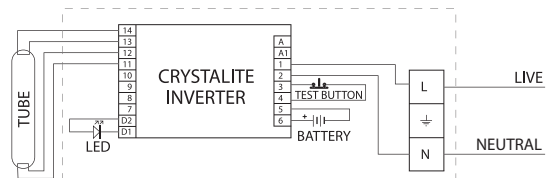
T5 Tube Length	High Efficiency Fluorescent	High Output Fluorescent
550mm	14W	24W
850mm	21W	39W
1150mm	28W	54W
1450mm	35W	49W, 80W

Connection Diagram

Maintained Type
長明式



Non-maintained Type
後備式



Fluorescent Tube

Compact Fluorescent

Tungsten Halogen

LED & ESL

ATS

Exit Sign

“CC-K” T5 CONVERSION KIT SERIES

T5 電池套件系列

Two Hours Discharge Duration 兩小時放電

Model	CC-T5-14-K2	CC-T5-21-K2	CC-T5-28-K2	CC-T5-35-K2
Suitable Tubes	T5 14W	T5 21W	T5 28W	T5 35W
Emergency Output	475 lumens	600 lumens	700 lumens	800 lumens
Discharge Duration	2 Hours			
Battery	Sealed Ni-cad High Temperature Rechargeable Battery			
	6V 1.5Ah	9.6V 1.8Ah	9.6V 1.8Ah	12V 2.2Ah

Model	CC-T5-24-K2	CC-T5-39-K2	CC-T5-49-K2	CC-T5-54-K2	CC-T5-80-K2
Suitable Tubes	T5 24W	T5 39W	T5 49W	T5 54	T5 80W, FC 55W
Emergency Output	500 lumens	800 lumens	1000 lumens	1000 lumens	1100 lumens
Discharge Duration	2 Hours				
Battery	Sealed Ni-cad High Temperature Rechargeable Battery				
	9.6V 1.8Ah	12V 2.2Ah	14.4V 2.2Ah	14.4V 2.2Ah	9.6V 4Ah
Line Voltage	A/C 220V~240V +6%, -10% 50Hz				
Low Voltage Discharge Protection	Electronic Protection for approximate 1V per cell				
Operating Temperature	0°C - 50°C				
Transfer Time	< 0.3 Second				
Recharge Period	12 Hours				
Compliance	BS EN 60598-2-22, BS EN 61347-2-7, BS 5266-1, FSD PPA 104A (4 th Revision)				

Three Hours Discharge Duration 三小時放電

Model	CC-T5-14-K3	CC-T5-21-K3	CC-T5-28-K3	CC-T5-35-K3
Suitable Tubes	T5 14W	T5 21W	T5 28W	T5 35W
Emergency Output	475 lumens	600 lumens	700 lumens	800 lumens
Discharge Duration	3 Hours			
Battery	Sealed Ni-cad High Temperature Rechargeable Battery			
	6V 2.2Ah	12V 2.2Ah	12V 2.2Ah	9.6V 4Ah

Model	CC-T5-24-K3	CC-T5-39-K3	CC-T5-49-K3	CC-T5-54-K3	CC-T5-80-K3
Suitable Tubes	T5 24W	T5 39W	T5 49W	T5 54W	T5 80W, FC 55W
Emergency Output	475 lumens	600 lumens	1000 lumens	1000 lumens	1100 lumens
Discharge Duration	3 Hours				
Battery	Sealed Ni-cad High Temperature Rechargeable Battery				
	12V 2.2Ah	12V 4Ah	12V 4Ah	12V 4Ah	14.4V 4Ah
Line Voltage	A/C 220V~240V +6%, -10% 50Hz				
Low Voltage Discharge Protection	Electronic Protection for approximate 1V per cell				
Operating Temperature	0°C - 50°C				
Transfer Time	< 0.3 Second				
Recharge Period	12 Hours For 2 Hours discharge / 24 Hours For 3 Hours discharge				
Compliance	BS EN 60598-2-22, BS EN 61347-2-7, BS 5266-1, FSD PPA 104A (4 th Revision)				



Fluorescent Tube



Compact Fluorescent



Tungsten Halogen



LED & ESL



ATS



Exit Sign



SELF-CONTAINED EMERGENCY LIGHTING SYSTEM
Content is subject to change without notice