ECP-LED4 LED RANGE

OUR ECP-LED CONVERSION KIT IS SUITABLE FOR A WIDE RANGE OF **LED FITTINGS**



- · AC LED Load
- Suitable for a wide range of AC LED Tube, Down lights.
- Short-circuit protection at battery terminals.
- Extra low standby power consumption.
- · Able to power a LED light fitting at a reduce luminous flux for two hours or more
- · High Temperature 70 °C Li-lon battery
- · Automatically activated in the event of power cuts
- \cdot Offer a good luminous flux to facilitate the evacuation.

TECHNICAL SPECIFICATIONS		
MODEL NO:	ECP-LED4	
Mode of Operation:	Maintained / Non-Maintained	
Lamp Type:	AC LED Tube 180-240 Volts AC, 22W (max)	
Rated Duration:	1hours / 2 Hours	
Mains Supply:	220-240 Volts, 50-60Hz	
Supply Current:	30mA	
Power Consumption:	3W	
Battery Charger:	Regulated variable rate	
Battery Protection:	Low battery voltage cut off to	
	prevent over discharge	
Battery Type:	High Temperature Li-ion (LiPoFe4)	
Charge Monitor:	LED	
Test Facility:	Momentary test switch	
Casing Construction:	Electro-galvanised steel	
Max. Casing Temp, Tc:	70°C	
Max. Ambient Temp, Ta:	50°C	

Ordering Guide:		
Ordering Code	Battery Type	Battery Configuration
ECP-LED4/240/12.8/1.5AH	Li-ion 12.8V/1.5AH	Cane
ECP-LED4/240/12.8/3.2AH	Li-ion 12.8V/3.2AH	Cane





