

## ECL-LED1 / ECL-LED3 LED RANGE

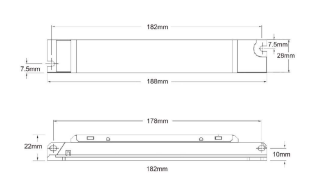




- · LED Load.
- Extra low standby power consumption.
- Low-profile casing ( 22mm x 28mm cross-section )
- Suitable for a wide range LED load voltage range
- Regulated charger output
- Able to power a LED light fitting at a reduce luminous flux for one, two and three hours
- · Automatically activated in the event of power cuts
- Offer a good luminous flux to facilitate the evacuation.

TECHNICAL SPECIFICATIONS		
MODEL NO:	ECL-LED1 / ECL-LED3	
Mode of Operation:	Maintained / Non-Maintained	
Lamp Type:	3 - 70V LED Load	
Rated Duration:	2 Hours / 3 Hours	
Mains Supply:	220-240 Volts, 50-60Hz	
Supply Current:	20mA	
Power Consumption:	< 2.0W	
Trickle Charge:	80mA / 125mA	
Battery Charger:	Regulated variable rate	
Battery Protection:	Low battery voltage cut off to prevent over discharge	
Battery Type:	High Temperature Nickel Cadmium	
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	
Standards / Compliance:	IEC 61347-2-7 (SS 490-2-7), SS 563, IEC 61347-2-13, IEC 62384	

Ordering Guide:		
Ordering Code	Battery Type	Battery Configuration
ECL-LED1/240/3.6/1.6-A	NiCd 3.6V 1.6AH	Cane
ECL-LED1/240/3.6/1.6-S	NiCd 3.6V 1.6AH	Side by side
ECL-LED1/240/3.6/2.5-A	NiCd 3.6V 2.5AH	Cane
ECL-LED1/240/3.6/2.5-S	NiCd 3.6V 2.5AH	Side by side
ECL-LED3/240/2.4/1.6-A	NiCd 2.4V 1.6AH	Cane





CLASS I







<sup>\*\*\*</sup>Note: Technical Specification subject to change without prior notice