ED Emergency Light

Function:

Emergency Lights are designed to provide Lights on Power Interruption. These Lights have built in

- * Battery (SMF Type),
- * Battery charger
- * Change over circuitry and
- * Inverter.

Till the mains is ON, the charger stores the energy in the battery. In the event of Power failure, the stored energy is used to light up the tubes.

Application:

To avoid accident and unwanted situations, these are must for

- Industries,
- ! Hotels,
- ! Railways Stations,
- ! Air ports Theaters and
- all Public Places.

Specifications:



Parameters		ELD12L	EDT22L	EDT23L
Input				
	Volt	170V270 V.		
	Frequency	50 Hz.		
Battery				
	Volt	12	12	12
	A.H.	7.2	7.2	7.2
	Туре	SMF		
	Nos.	1	1	1
Illumination				
	LED Colour	White	White	White
	Lux @ 1m	525/300	475	625
Charger				
	Туре	Automatic CC/CV		
	Current Max.	1 Amp		
Operation		Automatic on mains failure		
Back-up time		4-5 Hours (approx.)		
Protections				
	Mains	Glass fuse		
	Battery	Over charging		
Indications-				
	LED	Mains		
		Charging		
Housing		Sheet steel powder coated		
Mounting		Wall mounting		









EDT23L

BAID POWER SERVICES Pvt. Ltd.

152, Block-B, Lake Town, Kolkata - 700089, West Bengal, India Tel: +91(033)2521 0322,+91(033)2534 3662, +91(033)4067 8112 Email: info@indiapowerhouse.net, **Web: www.indiapowerhouse.com**