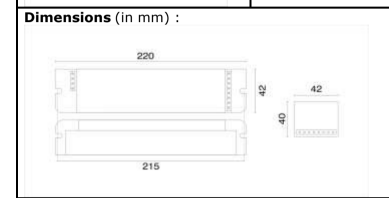
Emergency LED Conversion Module Mounting: Can be complied with the existing fitting. (Type - Maintained/Non Maintained/Sustained)



A unique; innovative, power pack unit, suitable for all types of **LED** of varying wattages from 5 to 75 watts; working on LED Driver (*Driver to be an external part of the LED lamp*). Automatically switches – **ON**, on mains power failure & provides illumination on battery source for specified duration, after which the battery gets automatically cut-off, to facilitate quick recharge on the resumption of mains supply. Once the battery is fully charged, it automatically slides into trickle charge to constantly retain the charge and be ready for immediate use.



TECHNICAL SPECIFICATIONS		MONOGRAM OF PROLITE	
Confirms	IS: 9583 - 1981.	•	
Ingress Protection	IP - 20.		
Housing	M. S., C. R. C. A. Housing of 22 S. W. G.		
Paint & Colour	Epoxy polyester powder coating, White in colour.		
LED	Suits to any wattage of LED.		
Input (V)	~ 230 Volts, 50 Hz.		
Mains Connector	5 A, 250 Volts, mounted on PCB, with electrical grade brass contacts.		
Battery type	Ni-Mh/Ni-Cd Rechargeable.		
Duration	60 Minutes back up; \pm 10%. As per Client Requirements.		
Charging Type	Constant current charger.	Constant current charger.	
Recharging Cycle	16 to 24 hours recharging period	16 to 24 hours recharging period.	
Mounting	Can be complied with the existing	Can be complied with the existing fitting.	
Indications	Red LED "ON" indicates charging.		
Application	Very useful when self contained Emergency Lighting is undesirable from an aesthetic point of view, such as office of high profile Chairperson/M. D./C. E. O.		
Tolerance on overall dimension	s is \pm 5 m. m. unless otherwise spec	cified.	
Please Note: Other Input Volta	ge Is Also Available – Price On Reque	est (POR).	

Due to continuous development, specifications may change without prior notice.

For

PROLITE AUTOGLO LIMITED

DATE: