Dimensions (in mm)	Consist of single or more FT – Ls which provides illumination on normal mains power supply and the same lamp/s continues to provide illumination during mains failure on self contained battery source. ON resumption of mains supply, the lamp/s switches back to the mains automatically & simultaneously starts recharging the battery to the required level. Non - Maintained models provide uninterrupted illumination.
Dimensions (in mm)	340
* · 3 → 1 · ¹	340
TECHNICAL SPECIFICATION	NS MONOGRAM OF PROLITE
	9583 - 1981.
Ingress Protection IP -	65.
	cast aluminum, white in colour.
Diffuser cum	
Message panel	ded milky ABS, reeded finish.
Reflector Mad	e up of C. R. C. A. Sheet steel – 22 S. W. G.
Paint & Colour Epox	xy polyester powder coating, White in colour.
Lamp Holder Whit	 L, T 5 : 8 Watts – Base G 5 te Polycarbonate/ABS with electrical grade brass contacts.
Input (V) ~ 23	30 Volts, 50 Hz.
	FT – L (T – 5) 8 Watts.
	Dr Equivalent
Mains (onnector)	250 Volts, Milky white Polycarbonate with electrical grade brass acts.
Battery type Ni-M	1h/Ni-Cd, rechargeable.
Duration 120	Minutes back up; <u>+</u> 10%.
Charging Type Cons	stant current charger.
Recharging Cycle 16 t	o 24 hours recharging period.
Mounting Surf	ace mounting type.
Weight (Kg) 1 Kg	g. Approx
Application	outdoors of domestic & commercial premises, corridors of hotels, ery & pump rooms, staircases, underground parking.
	ensions is <u>+</u> 5 m. m. unless otherwise specified.
	Voltage Is Also Available – Price On Request (POR).
· · · · · · · · · · · · · · · · · · ·	opment, specifications may change without prior notice.

For

PROLITE AUTOGLO LIMITED

DATE :