Emergency Lighting Fixture : Item Code - PEL LED E/M (RM) Mounting : Recess, (Type – Maintained)		
	Recessed Mounting Type, multi normal mains power supply and illumination during mains failur ON resumption of mains supp mains automatically & simultan	LED which provides illumination on the same lamp continues to provide re on self contained battery source. bly, the lamp switches back to the neously starts recharging the battery ed models provide uninterrupted
Dimensions (in mm)		
320		
TECHNICAL SPECIFICATI	IONS	MONOGRAM OF PROLITE
Confirms	IS : 9583 – 1981.	MONOGRAM OF PROLITE
Confirms Ingress Protection	IS : 9583 - 1981. IP - 20.	
Confirms Ingress Protection Housing	IS : 9583 - 1981. IP - 20. Made up of C. R. C. A. Sheet steel -	- 22 S. W. G.
Confirms Ingress Protection Housing Paint & Colour	IS : 9583 – 1981. IP – 20. Made up of C. R. C. A. Sheet steel – Epoxy polyester powder coating, Wh	- 22 S. W. G. hite in colour.
Confirms Ingress Protection Housing	IS : 9583 – 1981. IP – 20. Made up of C. R. C. A. Sheet steel – Epoxy polyester powder coating, Wh 8 M. M. Clear acrylic with CAD Desig	- 22 S. W. G. hite in colour. gned message.
Confirms Ingress Protection Housing Paint & Colour	IS : 9583 – 1981. IP – 20. Made up of C. R. C. A. Sheet steel – Epoxy polyester powder coating, WH 8 M. M. Clear acrylic with CAD Desig Specula, multi facetted, electrochem	- 22 S. W. G. hite in colour. gned message. nically brightened & anodized
Confirms Ingress Protection Housing Paint & Colour Message Panel Reflector	IS : 9583 – 1981. IP – 20. Made up of C. R. C. A. Sheet steel – Epoxy polyester powder coating, Wh 8 M. M. Clear acrylic with CAD Design Specula, multi facetted, electrochen aluminum reflector to enhance inter	- 22 S. W. G. hite in colour. gned message. nically brightened & anodized
Confirms Ingress Protection Housing Paint & Colour Message Panel Reflector Input (V)	IS : 9583 – 1981. IP – 20. Made up of C. R. C. A. Sheet steel – Epoxy polyester powder coating, Wh 8 M. M. Clear acrylic with CAD Desig Specula, multi facetted, electrochen aluminum reflector to enhance inter ~ 230 Volts, 50 Hz.	- 22 S. W. G. hite in colour. gned message. nically brightened & anodized
Confirms Ingress Protection Housing Paint & Colour Message Panel Reflector Input (V) LED	IS : 9583 – 1981. IP – 20. Made up of C. R. C. A. Sheet steel – Epoxy polyester powder coating, WH 8 M. M. Clear acrylic with CAD Desig Specula, multi facetted, electrochen aluminum reflector to enhance inter ~ 230 Volts, 50 Hz. Multiple LEDs	- 22 S. W. G. hite in colour. gned message. nically brightened & anodized nsity of light.
Confirms Ingress Protection Housing Paint & Colour Message Panel Reflector Input (V)	IS : 9583 – 1981. IP – 20. Made up of C. R. C. A. Sheet steel – Epoxy polyester powder coating, Wh 8 M. M. Clear acrylic with CAD Desig Specula, multi facetted, electrochen aluminum reflector to enhance inter ~ 230 Volts, 50 Hz.	- 22 S. W. G. hite in colour. gned message. nically brightened & anodized nsity of light.
Confirms Ingress Protection Housing Paint & Colour Message Panel Reflector Input (V) LED	IS : 9583 – 1981. IP – 20. Made up of C. R. C. A. Sheet steel – Epoxy polyester powder coating, WH 8 M. M. Clear acrylic with CAD Desig Specula, multi facetted, electrochen aluminum reflector to enhance inter ~ 230 Volts, 50 Hz. Multiple LEDs 5 A, 250 Volts, Milky white Polycarb	- 22 S. W. G. hite in colour. gned message. nically brightened & anodized nsity of light.
Confirms Ingress Protection Housing Paint & Colour Message Panel Reflector Input (V) LED Mains Connector	IS : 9583 – 1981. IP – 20. Made up of C. R. C. A. Sheet steel – Epoxy polyester powder coating, Wh 8 M. M. Clear acrylic with CAD Desig Specula, multi facetted, electrochen aluminum reflector to enhance inter ~ 230 Volts, 50 Hz. Multiple LEDs 5 A, 250 Volts, Milky white Polycarb contacts.	- 22 S. W. G. hite in colour. gned message. nically brightened & anodized nsity of light.
Confirms Ingress Protection Housing Paint & Colour Message Panel Reflector Input (V) LED Mains Connector Battery type	IS : 9583 – 1981. IP – 20. Made up of C. R. C. A. Sheet steel – Epoxy polyester powder coating, Wh 8 M. M. Clear acrylic with CAD Desig Specula, multi facetted, electrochen aluminum reflector to enhance inter ~ 230 Volts, 50 Hz. Multiple LEDs 5 A, 250 Volts, Milky white Polycarb contacts. Ni-Mh/Ni-Cd, rechargeable.	- 22 S. W. G. hite in colour. gned message. nically brightened & anodized nsity of light.
Confirms Ingress Protection Housing Paint & Colour Message Panel Reflector Input (V) LED Mains Connector Battery type Duration	IS : 9583 – 1981. IP – 20. Made up of C. R. C. A. Sheet steel – Epoxy polyester powder coating, WH 8 M. M. Clear acrylic with CAD Desig Specula, multi facetted, electrochen aluminum reflector to enhance inter ~ 230 Volts, 50 Hz. Multiple LEDs 5 A, 250 Volts, Milky white Polycarb contacts. Ni-Mh/Ni-Cd, rechargeable. 300 Minutes back up; <u>+</u> 10%.	- 22 S. W. G. hite in colour. gned message. nically brightened & anodized nsity of light.
Confirms Ingress Protection Housing Paint & Colour Message Panel Reflector Input (V) LED Mains Connector Battery type Duration Charging Type	IS : 9583 – 1981. IP – 20. Made up of C. R. C. A. Sheet steel – Epoxy polyester powder coating, Wh 8 M. M. Clear acrylic with CAD Desig Specula, multi facetted, electrochen aluminum reflector to enhance inter ~ 230 Volts, 50 Hz. Multiple LEDs 5 A, 250 Volts, Milky white Polycarb contacts. Ni-Mh/Ni-Cd, rechargeable. 300 Minutes back up; <u>+</u> 10%. Constant current charger.	- 22 S. W. G. hite in colour. gned message. nically brightened & anodized nsity of light.
Confirms Ingress Protection Housing Paint & Colour Message Panel Reflector Input (V) LED Mains Connector Battery type Duration Charging Type Recharging Cycle	IS : 9583 – 1981. IP – 20. Made up of C. R. C. A. Sheet steel – Epoxy polyester powder coating, WH 8 M. M. Clear acrylic with CAD Desig Specula, multi facetted, electrochen aluminum reflector to enhance inter ~ 230 Volts, 50 Hz. Multiple LEDs 5 A, 250 Volts, Milky white Polycarb contacts. Ni-Mh/Ni-Cd, rechargeable. 300 Minutes back up; <u>+</u> 10%. Constant current charger. 16 to 24 hours recharging period.	- 22 S. W. G. hite in colour. gned message. nically brightened & anodized nsity of light.
Confirms Ingress Protection Housing Paint & Colour Message Panel Reflector Input (V) LED Mains Connector Battery type Duration Charging Type Recharging Cycle Mounting	IS : 9583 - 1981. IP - 20. Made up of C. R. C. A. Sheet steel - Epoxy polyester powder coating, WH 8 M. M. Clear acrylic with CAD Desig Specula, multi facetted, electrochen aluminum reflector to enhance inter ~ 230 Volts, 50 Hz. Multiple LEDs 5 A, 250 Volts, Milky white Polycarb contacts. Ni-Mh/Ni-Cd, rechargeable. 300 Minutes back up; <u>+</u> 10%. Constant current charger. 16 to 24 hours recharging period. Recessed mounting type.	- 22 S. W. G. hite in colour. gned message. nically brightened & anodized nsity of light.
Confirms Ingress Protection Housing Paint & Colour Message Panel Reflector Input (V) LED Mains Connector Battery type Duration Charging Type Recharging Cycle Mounting Weight (Kg)	IS : 9583 - 1981. IP - 20. Made up of C. R. C. A. Sheet steel - Epoxy polyester powder coating, Wh 8 M. M. Clear acrylic with CAD Desig Specula, multi facetted, electrochen aluminum reflector to enhance inter ~ 230 Volts, 50 Hz. Multiple LEDs 5 A, 250 Volts, Milky white Polycarb contacts. Ni-Mh/Ni-Cd, rechargeable. 300 Minutes back up; <u>+</u> 10%. Constant current charger. 16 to 24 hours recharging period. Recessed mounting type. 1 Kg. Approx	- 22 S. W. G. hite in colour. gned message. nically brightened & anodized hsity of light.
Confirms Ingress Protection Housing Paint & Colour Message Panel Reflector Input (V) LED Mains Connector Battery type Duration Charging Type Recharging Cycle Mounting Weight (Kg) Indications Application	IS : 9583 - 1981. IP - 20. Made up of C. R. C. A. Sheet steel - Epoxy polyester powder coating, WH 8 M. M. Clear acrylic with CAD Desig Specula, multi facetted, electrochen aluminum reflector to enhance inter ~ 230 Volts, 50 Hz. Multiple LEDs 5 A, 250 Volts, Milky white Polycarb contacts. Ni-Mh/Ni-Cd, rechargeable. 300 Minutes back up; <u>+</u> 10%. Constant current charger. 16 to 24 hours recharging period. Recessed mounting type. 1 Kg. Approx Red LED "ON" indicates charging. Domestic & commercial purpose, co	- 22 S. W. G. hite in colour. gned message. nically brightened & anodized hsity of light. oonate with electrical grade brass
Confirms Ingress Protection Housing Paint & Colour Message Panel Reflector Input (V) LED Mains Connector Battery type Duration Charging Type Recharging Cycle Mounting Weight (Kg) Indications Application	IS : 9583 – 1981. IP – 20. Made up of C. R. C. A. Sheet steel – Epoxy polyester powder coating, Wh 8 M. M. Clear acrylic with CAD Desig Specula, multi facetted, electrochen aluminum reflector to enhance inter ~ 230 Volts, 50 Hz. Multiple LEDs 5 A, 250 Volts, Milky white Polycarb contacts. Ni-Mh/Ni-Cd, rechargeable. 300 Minutes back up; <u>+</u> 10%. Constant current charger. 16 to 24 hours recharging period. Recessed mounting type. 1 Kg. Approx Red LED "ON" indicates charging. Domestic & commercial purpose, co staircases, underground parking.	- 22 S. W. G. hite in colour. gned message. nically brightened & anodized hsity of light. bonate with electrical grade brass bonate with electrical grade brass

For

PROLITE AUTOGLO LIMITED

DATE :