	jency Lighting Fixture : Item Code - PEL LED NM (LED Lamp) Mounting : Wall, (Type – Non Maintained)
	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.
Dimensions (in mm)	
630 F	
TECHNICAL SPECIFICATIO	
TECHNICAL SPECIFICATIO	
Confirms	IS : 9583 – 1981.
Confirms Housing	IS : 9583 – 1981. Made up of C. R. C. A. Sheet steel – 22 S. W. G.
Confirms Housing Ingress Protection	IS : 9583 – 1981. Made up of C. R. C. A. Sheet steel – 22 S. W. G. IP – 20.
Confirms Housing Ingress Protection Paint & Colour	IS : 9583 – 1981. Made up of C. R. C. A. Sheet steel – 22 S. W. G. IP – 20. Epoxy polyester powder coating, White in colour.
Confirms Housing Ingress Protection Paint & Colour Diffuser	IS : 9583 – 1981. Made up of C. R. C. A. Sheet steel – 22 S. W. G. IP – 20. Epoxy polyester powder coating, White in colour. Opal Acrylic Diffuser.
Confirms Housing Ingress Protection Paint & Colour Diffuser Reflector	IS : 9583 - 1981.Made up of C. R. C. A. Sheet steel - 22 S. W. G.IP - 20.Epoxy polyester powder coating, White in colour.Opal Acrylic Diffuser.Bright finished Metalised polystyrene.
Confirms Housing Ingress Protection Paint & Colour Diffuser	IS : 9583 – 1981. Made up of C. R. C. A. Sheet steel – 22 S. W. G. IP – 20. Epoxy polyester powder coating, White in colour. Opal Acrylic Diffuser.
Confirms Housing Ingress Protection Paint & Colour Diffuser Reflector Input (V)	IS : 9583 - 1981. Made up of C. R. C. A. Sheet steel - 22 S. W. G. IP - 20. Epoxy polyester powder coating, White in colour. Opal Acrylic Diffuser. Bright finished Metalised polystyrene. ~ 230 Volts, 50 Hz.
Confirms Housing Ingress Protection Paint & Colour Diffuser Reflector Input (V) LED	IS : 9583 - 1981.Made up of C. R. C. A. Sheet steel - 22 S. W. G.IP - 20.Epoxy polyester powder coating, White in colour.Opal Acrylic Diffuser.Bright finished Metalised polystyrene.~ 230 Volts, 50 Hz.Multiple LEDs, high lumens out put.
Confirms Housing Ingress Protection Paint & Colour Diffuser Reflector Input (V) LED Lamp make Mains Connector	IS : 9583 - 1981.Made up of C. R. C. A. Sheet steel - 22 S. W. G.IP - 20.Epoxy polyester powder coating, White in colour.Opal Acrylic Diffuser.Bright finished Metalised polystyrene.~ 230 Volts, 50 Hz.Multiple LEDs, high lumens out put.Yetda, Trulite, Everlite5 A, 250 Volts, Milky white Polycarbonate with electrical grade brass
Confirms Housing Ingress Protection Paint & Colour Diffuser Reflector Input (V) LED Lamp make	IS : 9583 - 1981. Made up of C. R. C. A. Sheet steel - 22 S. W. G. IP - 20. Epoxy polyester powder coating, White in colour. Opal Acrylic Diffuser. Bright finished Metalised polystyrene. ~ 230 Volts, 50 Hz. Multiple LEDs, high lumens out put. Yetda, Trulite, Everlite 5 A, 250 Volts, Milky white Polycarbonate with electrical grade brass contacts.
Confirms Housing Ingress Protection Paint & Colour Diffuser Reflector Input (V) LED Lamp make Mains Connector Battery type Duration	IS : 9583 - 1981.Made up of C. R. C. A. Sheet steel - 22 S. W. G.IP - 20.Epoxy polyester powder coating, White in colour.Opal Acrylic Diffuser.Bright finished Metalised polystyrene.~ 230 Volts, 50 Hz.Multiple LEDs, high lumens out put.Yetda, Trulite, Everlite5 A, 250 Volts, Milky white Polycarbonate with electrical grade brassS L A; rechargeable.
Confirms Housing Ingress Protection Paint & Colour Diffuser Reflector Input (V) LED Lamp make Mains Connector Battery type	IS : 9583 - 1981.Made up of C. R. C. A. Sheet steel - 22 S. W. G.IP - 20.Epoxy polyester powder coating, White in colour.Opal Acrylic Diffuser.Bright finished Metalised polystyrene.~ 230 Volts, 50 Hz.Multiple LEDs, high lumens out put.Yetda, Trulite, Everlite5 A, 250 Volts, Milky white Polycarbonate with electrical grade brassS L A; rechargeable.8 Hours back up; ± 10%.
Confirms Housing Ingress Protection Paint & Colour Diffuser Reflector Input (V) LED Lamp make Mains Connector Battery type Duration Charging Type	IS : 9583 - 1981.Made up of C. R. C. A. Sheet steel - 22 S. W. G.IP - 20.Epoxy polyester powder coating, White in colour.Opal Acrylic Diffuser.Bright finished Metalised polystyrene.~ 230 Volts, 50 Hz.Multiple LEDs, high lumens out put.Yetda, Trulite, Everlite5 A, 250 Volts, Milky white Polycarbonate with electrical grade brass contacts.S L A; rechargeable.8 Hours back up; ± 10%.Constant voltage charger.10 to 12 hours recharging period.
Confirms Housing Ingress Protection Paint & Colour Diffuser Reflector Input (V) LED Lamp make Mains Connector Battery type Duration Charging Type Recharging Cycle Mounting	IS : 9583 - 1981.Made up of C. R. C. A. Sheet steel - 22 S. W. G.IP - 20.Epoxy polyester powder coating, White in colour.Opal Acrylic Diffuser.Bright finished Metalised polystyrene.~ 230 Volts, 50 Hz.Multiple LEDs, high lumens out put.Yetda, Trulite, Everlite5 A, 250 Volts, Milky white Polycarbonate with electrical grade brassS L A; rechargeable.8 Hours back up; ± 10%.Constant voltage charger.
Confirms Housing Ingress Protection Paint & Colour Diffuser Reflector Input (V) LED Lamp make Mains Connector Battery type Duration Charging Type Recharging Cycle	IS : 9583 - 1981.Made up of C. R. C. A. Sheet steel - 22 S. W. G.IP - 20.Epoxy polyester powder coating, White in colour.Opal Acrylic Diffuser.Bright finished Metalised polystyrene.~ 230 Volts, 50 Hz.Multiple LEDs, high lumens out put.Yetda, Trulite, Everlite5 A, 250 Volts, Milky white Polycarbonate with electrical grade brass contacts.S L A; rechargeable.8 Hours back up; ± 10%.Constant voltage charger.10 to 12 hours recharging period.On wall/ceiling thru 2 Nos. of holes.
Confirms Housing Ingress Protection Paint & Colour Diffuser Reflector Input (V) LED Lamp make Mains Connector Battery type Duration Charging Type Recharging Cycle Mounting Weight (Kg)	IS: 9583 - 1981. Made up of C. R. C. A. Sheet steel - 22 S. W. G. IP - 20. Epoxy polyester powder coating, White in colour. Opal Acrylic Diffuser. Bright finished Metalised polystyrene. ~ 230 Volts, 50 Hz. Multiple LEDs, high lumens out put. Yetda, Trulite, Everlite 5 A, 250 Volts, Milky white Polycarbonate with electrical grade brass contacts. S L A; rechargeable. 8 Hours back up; ± 10%. Constant voltage charger. 10 to 12 hours recharging period. On wall/ceiling thru 2 Nos. of holes. 3 Kg, Approx (1) Red LED "ON" indicates charging. Domestic & commercial purpose, corridors of hotels, Battery rooms,
Confirms Housing Ingress Protection Paint & Colour Diffuser Reflector Input (V) LED Lamp make Mains Connector Battery type Duration Charging Type Recharging Cycle Mounting Weight (Kg) Indications Application	IS : 9583 - 1981. Made up of C. R. C. A. Sheet steel - 22 S. W. G. IP - 20. Epoxy polyester powder coating, White in colour. Opal Acrylic Diffuser. Bright finished Metalised polystyrene. ~ 230 Volts, 50 Hz. Multiple LEDs, high lumens out put. Yetda, Trulite, Everlite 5 A, 250 Volts, Milky white Polycarbonate with electrical grade brass contacts. S L A; rechargeable. 8 Hours back up; ± 10%. Constant voltage charger. 10 to 12 hours recharging period. On wall/ceiling thru 2 Nos. of holes. 3 Kg, Approx (1) Red LED "ON" indicates charging. Domestic & commercial purpose, corridors of hotels, Battery rooms, staircases, underground parking.
Confirms Housing Ingress Protection Paint & Colour Diffuser Reflector Input (V) LED Lamp make Mains Connector Battery type Duration Charging Type Recharging Cycle Mounting Weight (Kg) Indications Application	IS: 9583 - 1981. Made up of C. R. C. A. Sheet steel - 22 S. W. G. IP - 20. Epoxy polyester powder coating, White in colour. Opal Acrylic Diffuser. Bright finished Metalised polystyrene. ~ 230 Volts, 50 Hz. Multiple LEDs, high lumens out put. Yetda, Trulite, Everlite 5 A, 250 Volts, Milky white Polycarbonate with electrical grade brass contacts. S L A; rechargeable. 8 Hours back up; ± 10%. Constant voltage charger. 10 to 12 hours recharging period. On wall/ceiling thru 2 Nos. of holes. 3 Kg, Approx (1) Red LED "ON" indicates charging. Domestic & commercial purpose, corridors of hotels, Battery rooms,

For

PROLITE AUTOGLO LIMITED DATE :