	gency Lighting Fixture : Item Code - PEL 108 E/M/P (SM)         urface (Wall/Ceiling), (Type – Maintained With Photoluminescem)         Surface mounting Type, single FT – L/CF – L which prillumination on normal mains power supply and the same continues to provide illumination during mains failure or contained battery source. ON resumption of mains suppl lamp switches back to the mains automatically & simultan starts recharging the battery to the required level. Maint models provide uninterrupted illumination.	ovides lamp n self y, the eously
<b>Dimensions</b> (in m	um)	
	CATIONS MONOGRAM OF PR	
TECHNICAL SPECIFIC		OLITE
Confirms	IS : 9583 - 1981.	OLITE
Confirms Ingress Protection	IS : 9583 - 1981. IP - 20.	OLITE
Confirms Ingress Protection Housing	IS : 9583 - 1981. IP - 20. Made up of C. R. C. A. Sheet steel - 22 S. W. G.	OLITE
Confirms Ingress Protection Housing Paint & Colour	IS : 9583 – 1981. IP – 20. Made up of C. R. C. A. Sheet steel – 22 S. W. G. Epoxy polyester powder coating, White in colour.	OLITE
Confirms Ingress Protection Housing Paint & Colour Message Panel	IS : 9583 – 1981. IP – 20. Made up of C. R. C. A. Sheet steel – 22 S. W. G. Epoxy polyester powder coating, White in colour. 8 M. M. Clear acrylic with CAD Designed message.	OLITE
Confirms Ingress Protection Housing Paint & Colour	IS : 9583 - 1981. IP - 20. Made up of C. R. C. A. Sheet steel - 22 S. W. G. Epoxy polyester powder coating, White in colour. 8 M. M. Clear acrylic with CAD Designed message. White powder coated M. S., C. R. C. A - 22 S. W. G. CF - L, 4 pins, straight - Base : 2G7	DLITE
Confirms Ingress Protection Housing Paint & Colour Message Panel Reflector	IS : 9583 - 1981.IP - 20.Made up of C. R. C. A. Sheet steel - 22 S. W. G.Epoxy polyester powder coating, White in colour.8 M. M. Clear acrylic with CAD Designed message.White powder coated M. S., C. R. C. A - 22 S. W. G.	
Confirms Ingress Protection Housing Paint & Colour Message Panel Reflector Lamp Holder Input (V) Lamp	IS : 9583 - 1981. IP - 20. Made up of C. R. C. A. Sheet steel - 22 S. W. G. Epoxy polyester powder coating, White in colour. 8 M. M. Clear acrylic with CAD Designed message. White powder coated M. S., C. R. C. A - 22 S. W. G. CF - L, 4 pins, straight - Base : 2G7 White Polycarbonate/ABS with electrical grade brass contacts. ~ 230 Volts, 50 Hz. 1 x 8 W T5 / 1 x 11 W CF - L.	
Confirms Ingress Protection Housing Paint & Colour Message Panel Reflector Lamp Holder Input (V)	IS : 9583 - 1981. IP - 20. Made up of C. R. C. A. Sheet steel - 22 S. W. G. Epoxy polyester powder coating, White in colour. 8 M. M. Clear acrylic with CAD Designed message. White powder coated M. S., C. R. C. A - 22 S. W. G. CF - L, 4 pins, straight - Base : 2G7 White Polycarbonate/ABS with electrical grade brass contacts. ~ 230 Volts, 50 Hz. 1 x 8 W T5 / 1 x 11 W CF - L. Osram, Philips, Surya	OLITE
Confirms Ingress Protection Housing Paint & Colour Message Panel Reflector Lamp Holder Input (V) Lamp	IS : 9583 - 1981. IP - 20. Made up of C. R. C. A. Sheet steel - 22 S. W. G. Epoxy polyester powder coating, White in colour. 8 M. M. Clear acrylic with CAD Designed message. White powder coated M. S., C. R. C. A - 22 S. W. G. CF - L, 4 pins, straight - Base : 2G7 White Polycarbonate/ABS with electrical grade brass contacts. ~ 230 Volts, 50 Hz. 1 x 8 W T5 / 1 x 11 W CF - L. Osram, Philips, Surya 5 A, 250 Volts, Milky white Polycarbonate with electrical grade brass contacts.	
Confirms Ingress Protection Housing Paint & Colour Message Panel Reflector Lamp Holder Input (V) Lamp Lamp make Mains Connector Battery type	IS : 9583 - 1981. IP - 20. Made up of C. R. C. A. Sheet steel - 22 S. W. G. Epoxy polyester powder coating, White in colour. 8 M. M. Clear acrylic with CAD Designed message. White powder coated M. S., C. R. C. A - 22 S. W. G. CF - L, 4 pins, straight - Base : 2G7 White Polycarbonate/ABS with electrical grade brass contacts. ~ 230 Volts, 50 Hz. 1 x 8 W T5 / 1 x 11 W CF - L. Osram, Philips, Surya 5 A, 250 Volts, Milky white Polycarbonate with electrical grade brass contacts. Ni-Mh/Ni-Cd, rechargeable.	OLITE
Confirms Ingress Protection Housing Paint & Colour Message Panel Reflector Lamp Holder Input (V) Lamp Lamp make Mains Connector Battery type Duration	IS : 9583 - 1981. IP - 20. Made up of C. R. C. A. Sheet steel - 22 S. W. G. Epoxy polyester powder coating, White in colour. 8 M. M. Clear acrylic with CAD Designed message. White powder coated M. S., C. R. C. A - 22 S. W. G. CF - L, 4 pins, straight - Base : 2G7 White Polycarbonate/ABS with electrical grade brass contacts. ~ 230 Volts, 50 Hz. 1 x 8 W T5 / 1 x 11 W CF - L. Osram, Philips, Surya 5 A, 250 Volts, Milky white Polycarbonate with electrical grade brass contacts. Ni-Mh/Ni-Cd, rechargeable. 120 Minutes back up; <u>+</u> 10%.	
Confirms Ingress Protection Housing Paint & Colour Message Panel Reflector Lamp Holder Input (V) Lamp Lamp make Mains Connector Battery type Duration Charging Type	IS : 9583 - 1981. IP - 20. Made up of C. R. C. A. Sheet steel - 22 S. W. G. Epoxy polyester powder coating, White in colour. 8 M. M. Clear acrylic with CAD Designed message. White powder coated M. S., C. R. C. A - 22 S. W. G. CF - L, 4 pins, straight - Base : 2G7 White Polycarbonate/ABS with electrical grade brass contacts. ~ 230 Volts, 50 Hz. 1 x 8 W T5 / 1 x 11 W CF - L. Osram, Philips, Surya 5 A, 250 Volts, Milky white Polycarbonate with electrical grade brass contacts. Ni-Mh/Ni-Cd, rechargeable.	
Confirms Ingress Protection Housing Paint & Colour Message Panel Reflector Lamp Holder Input (V) Lamp Lamp make Mains Connector Battery type Duration Charging Type Recharging Cycle	IS : 9583 - 1981. IP - 20. Made up of C. R. C. A. Sheet steel - 22 S. W. G. Epoxy polyester powder coating, White in colour. 8 M. M. Clear acrylic with CAD Designed message. White powder coated M. S., C. R. C. A - 22 S. W. G. CF - L, 4 pins, straight - Base : 2G7 White Polycarbonate/ABS with electrical grade brass contacts. ~ 230 Volts, 50 Hz. 1 x 8 W T5 / 1 x 11 W CF - L. Osram, Philips, Surya 5 A, 250 Volts, Milky white Polycarbonate with electrical grade brass contacts. Ni-Mh/Ni-Cd, rechargeable. 120 Minutes back up; <u>+</u> 10%. Constant current charger. 16 to 24 hours recharging period.	DLITE
Confirms Ingress Protection Housing Paint & Colour Message Panel Reflector Lamp Holder Input (V) Lamp Lamp make Mains Connector Battery type Duration Charging Type Recharging Cycle Weight (Kg)	IS : 9583 - 1981. IP - 20. Made up of C. R. C. A. Sheet steel - 22 S. W. G. Epoxy polyester powder coating, White in colour. 8 M. M. Clear acrylic with CAD Designed message. White powder coated M. S., C. R. C. A - 22 S. W. G. CF - L, 4 pins, straight - Base : 2G7 White Polycarbonate/ABS with electrical grade brass contacts. ~ 230 Volts, 50 Hz. 1 x 8 W T5 / 1 x 11 W CF - L. Osram, Philips, Surya 5 A, 250 Volts, Milky white Polycarbonate with electrical grade brass contacts. Ni-Mh/Ni-Cd, rechargeable. 120 Minutes back up; <u>+</u> 10%. Constant current charger. 16 to 24 hours recharging period. 2 Kg. Approx	
Confirms Ingress Protection Housing Paint & Colour Message Panel Reflector Lamp Holder Input (V) Lamp Lamp make Mains Connector Battery type Duration Charging Type Recharging Cycle	IS : 9583 - 1981. IP - 20. Made up of C. R. C. A. Sheet steel - 22 S. W. G. Epoxy polyester powder coating, White in colour. 8 M. M. Clear acrylic with CAD Designed message. White powder coated M. S., C. R. C. A - 22 S. W. G. CF - L, 4 pins, straight - Base : 2G7 White Polycarbonate/ABS with electrical grade brass contacts. ~ 230 Volts, 50 Hz. 1 x 8 W T5 / 1 x 11 W CF - L. Osram, Philips, Surya 5 A, 250 Volts, Milky white Polycarbonate with electrical grade brass contacts. Ni-Mh/Ni-Cd, rechargeable. 120 Minutes back up; ± 10%. Constant current charger. 16 to 24 hours recharging period. 2 Kg. Approx Red LED "ON" indicates charging.	
Confirms Ingress Protection Housing Paint & Colour Message Panel Reflector Lamp Holder Input (V) Lamp Lamp make Mains Connector Battery type Duration Charging Type Recharging Cycle <b>Weight (Kg)</b> Indications Application	<ul> <li>IS : 9583 - 1981.</li> <li>IP - 20.</li> <li>Made up of C. R. C. A. Sheet steel - 22 S. W. G.</li> <li>Epoxy polyester powder coating, White in colour.</li> <li>8 M. M. Clear acrylic with CAD Designed message.</li> <li>White powder coated M. S., C. R. C. A - 22 S. W. G.</li> <li>CF - L, 4 pins, straight - Base : 2G7</li> <li>White Polycarbonate/ABS with electrical grade brass contacts.</li> <li>~ 230 Volts, 50 Hz.</li> <li>1 x 8 W T5 / 1 x 11 W CF - L.</li> <li>Osram, Philips, Surya</li> <li>5 A, 250 Volts, Milky white Polycarbonate with electrical grade brass contacts.</li> <li>Ni-Mh/Ni-Cd, rechargeable.</li> <li>120 Minutes back up; ± 10%.</li> <li>Constant current charger.</li> <li>16 to 24 hours recharging period.</li> <li>2 Kg. Approx</li> <li>Red LED "ON" indicates charging.</li> <li>Domestic &amp; commercial purpose, corridors of hotels, Battery rooms, staircases, underground parking.</li> </ul>	
Confirms Ingress Protection Housing Paint & Colour Message Panel Reflector Lamp Holder Input (V) Lamp Lamp make Mains Connector Battery type Duration Charging Type Recharging Cycle <b>Weight (Kg)</b> Indications Application Tolerance on overa	IS : 9583 - 1981. IP - 20. Made up of C. R. C. A. Sheet steel - 22 S. W. G. Epoxy polyester powder coating, White in colour. 8 M. M. Clear acrylic with CAD Designed message. White powder coated M. S., C. R. C. A - 22 S. W. G. CF - L, 4 pins, straight - Base : 2G7 White Polycarbonate/ABS with electrical grade brass contacts. ~ 230 Volts, 50 Hz. 1 x 8 W T5 / 1 x 11 W CF - L. Osram, Philips, Surya 5 A, 250 Volts, Milky white Polycarbonate with electrical grade brass contacts. Ni-Mh/Ni-Cd, rechargeable. 120 Minutes back up; ± 10%. Constant current charger. 16 to 24 hours recharging period. 2 Kg. Approx Red LED "ON" indicates charging. Domestic & commercial purpose, corridors of hotels, Battery rooms, staircases, underground parking. all dimensions is ± 5 m. m. unless otherwise specified.	
Confirms Ingress Protection Housing Paint & Colour Message Panel Reflector Lamp Holder Input (V) Lamp Lamp make Mains Connector Battery type Duration Charging Type Recharging Cycle <b>Weight (Kg)</b> Indications Application Tolerance on overa Please Note: Other	<ul> <li>IS : 9583 - 1981.</li> <li>IP - 20.</li> <li>Made up of C. R. C. A. Sheet steel - 22 S. W. G.</li> <li>Epoxy polyester powder coating, White in colour.</li> <li>8 M. M. Clear acrylic with CAD Designed message.</li> <li>White powder coated M. S., C. R. C. A - 22 S. W. G.</li> <li>CF - L, 4 pins, straight - Base : 2G7</li> <li>White Polycarbonate/ABS with electrical grade brass contacts.</li> <li>~ 230 Volts, 50 Hz.</li> <li>1 x 8 W T5 / 1 x 11 W CF - L.</li> <li>Osram, Philips, Surya</li> <li>5 A, 250 Volts, Milky white Polycarbonate with electrical grade brass contacts.</li> <li>Ni-Mh/Ni-Cd, rechargeable.</li> <li>120 Minutes back up; ± 10%.</li> <li>Constant current charger.</li> <li>16 to 24 hours recharging period.</li> <li>2 Kg. Approx</li> <li>Red LED "ON" indicates charging.</li> <li>Domestic &amp; commercial purpose, corridors of hotels, Battery rooms, staircases, underground parking.</li> </ul>	