Emergency Lighting Fixture : Item Code - PEL LED NM/FP (HL) Mounting : Wall, (Type – Non Maintained)	
	An industrial range of Portable FLAME PROOF fitting which, 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 mn	n)
TECHNICAL SPECIFIC	ATIONS MONOGRAM OF PROLITE
Confirms	IS : 9583 – 1981.
Housing	Die Cast aluminum Body.
	IP – 65.
Ingress Protection	11 0 <i>5</i> .
Paint & Colour	Epoxy paint, Shade 631 of IS : 5.
Paint & Colour Diffuser	Epoxy paint, Shade 631 of IS : 5. Heat resistant, clear BOROSIL GLASS diffuser.
Paint & Colour Diffuser Input (V)	Epoxy paint, Shade 631 of IS : 5. Heat resistant, clear BOROSIL GLASS diffuser. ~ 230 Volts, 50 Hz.
Paint & Colour Diffuser Input (V) LED	Epoxy paint, Shade 631 of IS : 5. Heat resistant, clear BOROSIL GLASS diffuser. ~ 230 Volts, 50 Hz. Multiple LEDs.
Paint & Colour Diffuser Input (V)	Epoxy paint, Shade 631 of IS : 5. Heat resistant, clear BOROSIL GLASS diffuser. ~ 230 Volts, 50 Hz. Multiple LEDs. Eddison, Osram, Philips,
Paint & Colour Diffuser Input (V) LED	Epoxy paint, Shade 631 of IS : 5. Heat resistant, clear BOROSIL GLASS diffuser. ~ 230 Volts, 50 Hz. Multiple LEDs. Eddison, Osram, Philips, 5 A, 250 Volts, Milky white Polycarbonate with electrical grade brass
Paint & Colour Diffuser Input (V) LED LED make Mains Connector	Epoxy paint, Shade 631 of IS : 5. Heat resistant, clear BOROSIL GLASS diffuser. ~ 230 Volts, 50 Hz. Multiple LEDs. Eddison, Osram, Philips, 5 A, 250 Volts, Milky white Polycarbonate with electrical grade brass contacts.
Paint & Colour Diffuser Input (V) LED LED make Mains Connector Battery type	Epoxy paint, Shade 631 of IS : 5. Heat resistant, clear BOROSIL GLASS diffuser. ~ 230 Volts, 50 Hz. Multiple LEDs. Eddison, Osram, Philips, 5 A, 250 Volts, Milky white Polycarbonate with electrical grade brass contacts. Ni-Mh/Ni-Cd; rechargeable.
Paint & Colour Diffuser Input (V) LED LED make Mains Connector Battery type Duration	Epoxy paint, Shade 631 of IS : 5. Heat resistant, clear BOROSIL GLASS diffuser. ~ 230 Volts, 50 Hz. Multiple LEDs. Eddison, Osram, Philips, 5 A, 250 Volts, Milky white Polycarbonate with electrical grade brass contacts. Ni-Mh/Ni-Cd; rechargeable. 120 Minutes back up; <u>+</u> 10%.
Paint & Colour Diffuser Input (V) LED LED make Mains Connector Battery type Duration Charging Type	Epoxy paint, Shade 631 of IS : 5. Heat resistant, clear BOROSIL GLASS diffuser. ~ 230 Volts, 50 Hz. Multiple LEDs. Eddison, Osram, Philips, 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.
Paint & Colour Diffuser Input (V) LED LED make Mains Connector Battery type Duration	Epoxy paint, Shade 631 of IS : 5. Heat resistant, clear BOROSIL GLASS diffuser. ~ 230 Volts, 50 Hz. Multiple LEDs. Eddison, Osram, Philips, 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.
Paint & Colour Diffuser Input (V) LED LED make Mains Connector Battery type Duration Charging Type Recharging Cycle Mounting	Epoxy paint, Shade 631 of IS : 5. Heat resistant, clear BOROSIL GLASS diffuser. ~ 230 Volts, 50 Hz. Multiple LEDs. Eddison, Osram, Philips, 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. On wall thru bracket provided.
Paint & Colour Diffuser Input (V) LED LED make Mains Connector Battery type Duration Charging Type Recharging Cycle	Epoxy paint, Shade 631 of IS : 5. Heat resistant, clear BOROSIL GLASS diffuser. ~ 230 Volts, 50 Hz. Multiple LEDs. Eddison, Osram, Philips, 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.
Paint & Colour Diffuser Input (V) LED LED make Mains Connector Battery type Duration Charging Type Recharging Cycle Mounting Weight (Kg) Application	Epoxy paint, Shade 631 of IS : 5. Heat resistant, clear BOROSIL GLASS diffuser. ~ 230 Volts, 50 Hz. Multiple LEDs. Eddison, Osram, Philips, 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. On wall thru bracket provided. 2 Kg. Approx Industrial purpose, in chemical & hazardous industries, where ignition of
Paint & Colour Diffuser Input (V) LED LED make Mains Connector Battery type Duration Charging Type Recharging Cycle Mounting Weight (Kg) Application Tolerance on overall	Epoxy paint, Shade 631 of IS : 5. Heat resistant, clear BOROSIL GLASS diffuser. ~ 230 Volts, 50 Hz. Multiple LEDs. Eddison, Osram, Philips, 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. On wall thru bracket provided. 2 Kg. Approx Industrial purpose, in chemical & hazardous industries, where ignition of inflammable material is very casual.

For

PROLITE AUTOGLO LIMITED

DATE :