Emergency Lighting Fixture : Item Code - PEL 111 E/NE Mounting : Wall, (Type – Non Emergency)	
· Eller	A wall mounting fitting, consist of single CF – L which provides illumination on normal mains power supply only.
Dimensions (in mm):	
365	no.
365 TECHNICAL SPECIFICATIONS	
TECHNICAL SPECIFICATIONS	Monogram Of Prolite IS : 9583 - 1981.
TECHNICAL SPECIFICATIONS	Monogram Of Prolite
TECHNICAL SPECIFICATIONS Confirms Ingress Protection Housing	Monogram Of Prolite IS : 9583 - 1981.
TECHNICAL SPECIFICATIONS Confirms Ingress Protection	Monogram Of Prolite IS : 9583 – 1981. IP – 20.
TECHNICAL SPECIFICATIONS Confirms Ingress Protection Housing	Monogram OF Prolite IS : 9583 - 1981. IP - 20. Made up of C. R. C. A. Sheet steel - 22 S. W. G.
TECHNICAL SPECIFICATIONS Confirms Ingress Protection Housing Paint & Colour Diffuser cum message	Monogram OF Prolite 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.
TECHNICAL SPECIFICATIONS Confirms Ingress Protection Housing Paint & Colour Diffuser cum message panel	Monogram OF Prolitte 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. CAD Designed & cut vinyl on 2 M. M. thick milky acrylic. 2 pins, straight, Base : GX23
TECHNICAL SPECIFICATIONS Confirms Ingress Protection Housing Paint & Colour Diffuser cum message panel Lamp Holder	Monogram OF ProLitte 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. CAD Designed & cut vinyl on 2 M. M. thick milky acrylic. 2 pins, straight, Base : GX23 White polycarbonate/ABS with electrical grade brass contacts.
TECHNICAL SPECIFICATIONS Confirms Ingress Protection Housing Paint & Colour Diffuser cum message panel Lamp Holder Input (V)	Monogram OF Prolitte 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. CAD Designed & cut vinyl on 2 M. M. thick milky acrylic. 2 pins, straight, Base : GX23 White polycarbonate/ABS with electrical grade brass contacts. ~ 230 Volts, 50 Hz.
TECHNICAL SPECIFICATIONS Confirms Ingress Protection Housing Paint & Colour Diffuser cum message panel Lamp Holder Input (V) Lamp	Monogram OF Prolitte 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. CAD Designed & cut vinyl on 2 M. M. thick milky acrylic. 2 pins, straight, Base : GX23 White polycarbonate/ABS with electrical grade brass contacts. ~ 230 Volts, 50 Hz. 1 x CF - L 11 Watts.
TECHNICAL SPECIFICATIONS Confirms Ingress Protection Housing Paint & Colour Diffuser cum message panel Lamp Holder Input (V) Lamp Lamp make Mains Connector	Monogram OF ProLitte 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. CAD Designed & cut vinyl on 2 M. M. thick milky acrylic. 2 pins, straight, Base : GX23 White polycarbonate/ABS with electrical grade brass contacts. ~ 230 Volts, 50 Hz. 1 x CF – L 11 Watts. Osram, Philips, Surya 5 A, 250 Volts, Milky white Polycarbonate with electrical grade
TECHNICAL SPECIFICATIONS Confirms Ingress Protection Housing Paint & Colour Diffuser cum message panel Lamp Holder Input (V) Lamp Lamp make	Monogram OF Prolite 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. CAD Designed & cut vinyl on 2 M. M. thick milky acrylic. 2 pins, straight, Base : GX23 White polycarbonate/ABS with electrical grade brass contacts. ~ 230 Volts, 50 Hz. 1 x CF - L 11 Watts. Osram, Philips, Surya 5 A, 250 Volts, Milky white Polycarbonate with electrical grade brass contacts.
TECHNICAL SPECIFICATIONSConfirmsIngress ProtectionHousingPaint & ColourDiffuser cum messagepanelLamp HolderInput (V)LampLamp makeMains ConnectorWeight (Kg)Application	Monogram OF Prolite 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. CAD Designed & cut vinyl on 2 M. M. thick milky acrylic. 2 pins, straight, Base : GX23 White polycarbonate/ABS with electrical grade brass contacts. ~ 230 Volts, 50 Hz. 1 x CF - L 11 Watts. Osram, Philips, Surya 5 A, 250 Volts, Milky white Polycarbonate with electrical grade brass contacts. 1 Kg. Approx Domestic & commercial purpose, corridors of hotels, Battery rooms, staircases, underground parking.
TECHNICAL SPECIFICATIONS Confirms Ingress Protection Housing Paint & Colour Diffuser cum message panel Lamp Holder Input (V) Lamp Lamp make Mains Connector Weight (Kg) Application	Monogram OF Prolite 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. CAD Designed & cut vinyl on 2 M. M. thick milky acrylic. 2 pins, straight, Base : GX23 White polycarbonate/ABS with electrical grade brass contacts. ~ 230 Volts, 50 Hz. 1 x CF - L 11 Watts. Osram, Philips, Surya 5 A, 250 Volts, Milky white Polycarbonate with electrical grade brass contacts. 1 Kg. Approx Domestic & commercial purpose, corridors of hotels, Battery rooms,

For,

PROLITE AUTOGLO LIMITED