Emergency Lighting Fixture : Item Code - PEL LED E/NE (SS) Mounting :Surface (Wall/Ceiling), (Type – Non- Emergency)			
An elegant looking, super slim, surface mounting Type, LED which provides illumination on normal mains power s only.			uper slim, surface mounting Type, multi
Dimensions (in mm)			
158	300 338	30	
TECHNICAL SPECIFICATIONS			MONOGRAM OF PROLITE
Confirms	IS : 9583 – 1981.		
Ingress Protection	IP – 20.		
	Made up of uniformly extruded, aluminum alloy.		
Housing	Epoxy polyester powder coating/anodised, in colour.		
Paint & Colour			door ocnulic choot
Paint & Colour Message Panel	CAD Desig	gned printing on 2 M. M.	clear acrylic sheet.
Paint & Colour Message Panel Input (V)	CAD Desig ~ 230 Volt	lts, 50 Hz.	clear acrylic sheet.
Paint & Colour Message Panel Input (V) LED	CAD Desig ~ 230 Volt Multiple LE	lts, 50 Hz. EDs.	
Paint & Colour Message Panel Input (V) LED Mains Connector	CAD Desig ~ 230 Volt Multiple LE 5 A, 250 V	lts, 50 Hz. EDs. Volts, PCB Mount with el-	ectrical grade brass contacts.
Paint & Colour Message Panel Input (V) LED Mains Connector Mounting	CAD Desig ~ 230 Volt Multiple LE 5 A, 250 V Ceiling har	lts, 50 Hz. EDs. Volts, PCB Mount with el Inging with 2 Nos. of hoc	ectrical grade brass contacts.
Paint & Colour Message Panel Input (V) LED Mains Connector	CAD Desig ~ 230 Volt Multiple LE 5 A, 250 V Ceiling har 1 Kg. Appr	Its, 50 Hz. EDs. Volts, PCB Mount with el Inging with 2 Nos. of hoc Prox	ectrical grade brass contacts. bks/rings.
Paint & Colour Message Panel Input (V) LED Mains Connector Mounting	CAD Desig ~ 230 Volt Multiple LE 5 A, 250 V Ceiling har 1 Kg. Appr Domestic 3	Its, 50 Hz. EDs. Volts, PCB Mount with el Inging with 2 Nos. of hoc Prox	ectrical grade brass contacts.
Paint & Colour Message Panel Input (V) LED Mains Connector Mounting <b>Weight (Kg)</b> Application	CAD Desig ~ 230 Volt Multiple LE 5 A, 250 V Ceiling har 1 Kg. Appr Domestic a staircases,	Its, 50 Hz. EDs. Volts, PCB Mount with el Inging with 2 Nos. of hoc Prox & commercial purpose, o	ectrical grade brass contacts. bks/rings. corridors of hotels, Battery rooms,
Paint & Colour Message Panel Input (V) LED Mains Connector Mounting <b>Weight (Kg)</b> Application Tolerance on overal	CAD Desig ~ 230 Volt Multiple LE 5 A, 250 V Ceiling har 1 Kg. Appr Domestic a staircases, I dimension	Its, 50 Hz. EDs. Volts, PCB Mount with el- inging with 2 Nos. of hoc prox & commercial purpose, o s, underground parking.	ectrical grade brass contacts. bks/rings. corridors of hotels, Battery rooms, therwise specified.

For

## **PROLITE AUTOGLO LIMITED**

DATE :