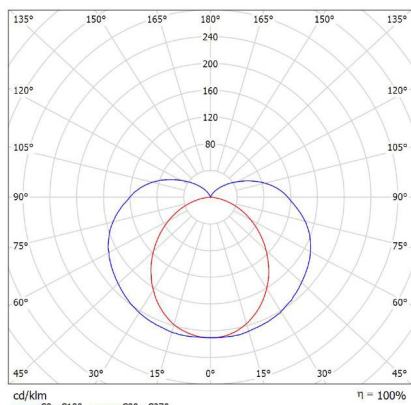


Classification
 Class II
 220 to 240VAC
 50Hz | PF:>0.9

CCT
 4000K, 6500K
 CRI: >80 Ra

Applications
 Parking
 Warehouses
 Workshops
 Factories
 Food industries

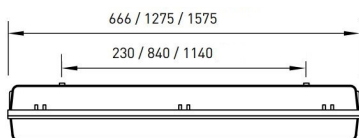
Light Distribution



Beam Angle: 140°

Construction:
 Body: GRP/Polycarbonate (RAL 7035)
 Diffuser: Acrylic / Polycarbonate.
 Clips: Plastic / SS
 Ambient temperature: -10°C to 50°C
 Installation: Surface /Suspended
 IP65

Dimensions



Weatherproof STD I

Features:

- Compressed glass fiber reinforced polyester in grey
- Transparent diffuser in injected polycarbonate (PC) with UV protection
- Suitable for 2' & 4' & 5' LED tubes
- Utilizing clean, safe and last lasting LED technology
- Resistant to corrosion
- Easy to Install and Maintain
- Rated lifetime: 30,000 hours



Product Variants

Product Code	Wattage	lumens (lm)	lm/W	Dimension: mm (LxWxH)
FRP08-118	1X08W	650	85	666x100x108
FRP18-136	1X18W	1500	85	1275x100x108
FRP27-158	1X26.5W	2250	85	1575x100x108

Frater Euro-Electricals. S.A.
 Passeig de Gràcia, Barcelona, Spain.
 Contact: luminasales@awrostamani.com
 Tel:+971-4-5262333

