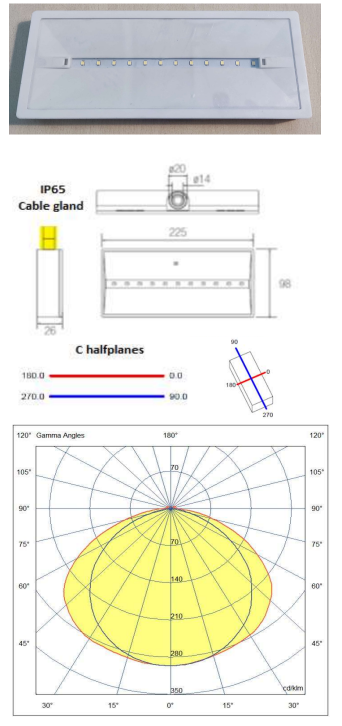
TECHNICAL SHEET

Selfcontained emergency led luminaire

Model: ORIONE INHIBIT





Description

IP42

ORIONE IP42 18 SA-SE 1H V I

Technical characteristics

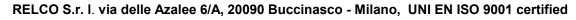
- Green signaling led
- Mains: 220-240Vac 50-60 Hz
- Energy consuption 2W (NM), 4W (M)
- Type: M-NM (Mantained, non mantained)
- Mean emergency flux: 400 Lumen
- Minimum emergency flux: 395 Lumen
- Battery: LiFePO4 3,2V 1,5Ah
- Recharge time: 6h
- Duration: 1h / 2h *
- Inhibition: Yes
- Insulation class: II
- IP grade: IP42. IP65 with RO0338IP
- Working temperature: 0 °C to 40 °C
- Signaling visibility with pictogram (EN1838): 18 m
- Photobiological risk exempt (EN62471)
- Compliant to RoHS2: 2011/65/UE; 2015/863
- Installation: wall, ceiling, flag
- Glow wire 850 °C
- Warranty: 2 years, battery 4 years
- Weight: 0,2 Kg
- Peso: 0,2 Kg
- * 2 hours 200 Lumen

Reference standards

EN60598-1, EN60598-2-2, En60598-2-22, EN61347-1, EN61347-2-13, EN62031, EN62384

Luminous source

- Type: LED
- Nr. 12 0,5W Led
- Color temperature: 6000K



Relco S.r.l. pursues a policy of continuous research and development, therefore reserves the right to vary the characteristics of the products at any time and without notice for manufacturing needs or for product improvement.