Praevo

SPECIFICATION DOCUMENT













Overview

Self-test stand alone 3 hour LED emergency recessed downlight. It is available with open area and corridor optic options included and comes with integrated electronics.



Finish:





Power:

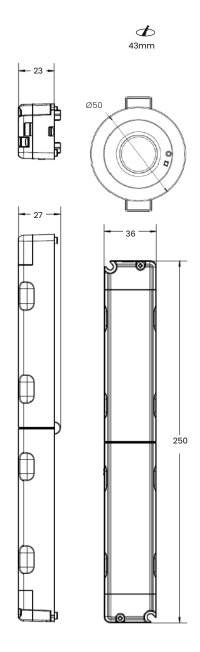
6500K Kelvin:







Technical Drawings (mm)



Product Codes & Specifications

| Code | Description |
|----------------|---|
| R221505/ALL/WT | Praevo, self test emergency downlight with Open area & corridor included in White |
| R221505/ALL/BK | Praevo, self test emergency downlight with Open area & corridor included in Black |

Overview

| Applications | Interior |
|-----------------------|---------------------------|
| Construction Material | Polycarbonate |
| Diffuser Type | Polycarbonate-TP(a) rated |
| IP Rating | IP20 |
| IK Rating | IK04 |
| Mounting | Recessed |
| Weight (kg) | 0.40 |
| Ambient Temperature | 5°C~45°C |
| Warranty | 3 years |
| Cut OUt | Ø43 |
| | |

Luminaire Output

| Colour Temperature | 6500K |
|--------------------|-------------------------------|
| Operating Hours | 30,000 |
| Beam Angle | 1165°(OA) / 160 x 50° (C) |
| Battery Type | LI-FE PO4 (Lithium Phosphate) |
| Battery Duration | >3 hours |

Supply & Power

| Voltage Range | AC220-240V |
|----------------------|----------------|
| Power Factor | 0.34 |
| Inrush Current | 3A |
| Running Current | 0.01A |
| Protection Class IEC | Class II |
| Maintained | Non maintained |
| Self Test | Yes |
| | |