

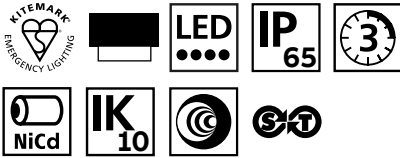
Weatherforce

Practical & durable



Surface mounted luminaire

- Simple, vandal resistant design
- Cast aluminium enclosure
- Opal diffuser as standard with clear polycarbonate diffuser option available
- Converts easily to exit sign with addition of self-adhesive legend
- Complies to IEC 60598.2.22



Luminaire

| Order code | Description | Input voltage | Lamp type | Lamp output (lm) | Power consumption (VA/W) | Operation / duration (hrs) | Environment temp. (°C) | Weight (kg) |
|-------------|------------------------------------|----------------------|---------------|------------------|--------------------------|----------------------------|------------------------|-------------|
| CTWWA3LS1 | LED 2W M3 W/FORCE WHT/OPL CT | 220-240 AC 50/60Hz | 1 x LED 2W | 207 | 6.1 / 3.9 | 3 | 0-30 | 1.8 |
| CTWWA3LS11 | LED 2W M3 W/FORCE WHT/PRIS CT | 220-240 AC 50/60Hz | | | 6.1 / 3.9 | 3 | 0-30 | 1.8 |
| LTCWWA1LS1 | LED 2W LTC W/FORCE WHT/OPL LTC | 220-240 AC 50/60Hz | 1 x LED 2W | 207 | 4.6 / 4.4 | 230V | 0-40 | 1.6 |
| LTCWWA1LS11 | LED 2W LTC W/FORCE WHT/PRIS LTC | 220-240 AC 50/60Hz | | | 4.6 / 4.4 | 230V | 0-40 | 1.6 |
| STWWA3LS1 | LED 2W M3 W/FORCE WHT/OPL SLFTST | 220-240 AC 50/60Hz | 1 x LED 2W | 207 | 6.1 / 3.9 | 3 | 0-30 | 1.7 |
| STWWA3LS11 | LED 2W M3 W/FORCE WHT/PRIS SLFTST | 220-240 AC 50/60Hz | | | 6.1 / 3.9 | 3 | 0-30 | 1.7 |
| WWA1LS1 | LED 2W HF W/FORCE WHT/OPL | 110-230 AC/DC 0-60Hz | 1 x LED 2W | 207 | 3.4 / 3.2 | 230V | 0-40 | 1.5 |
| WWA1LS11 | LED 2W HF W/FORCE WHT/PRIS | 110-230 AC/DC 0-60Hz | | | 3.4 / 3.2 | 230V | 0-40 | 1.5 |
| WWA8LS1 | LED 1W 24-50VACDC W/FORCE WHT/OPL | 24-50 AC/DC 0-60Hz | 1 x LED 1W | 100 | 3.4 / 2.1 | *CB | 0-40 | 1.5 |
| WWA8LS11 | LED 1W 24-50VACDC W/FORCE WHT/PRIS | 24-50 AC/DC 0-60Hz | | | 3.4 / 2.1 | *CB | 0-40 | 1.5 |

*Central Battery

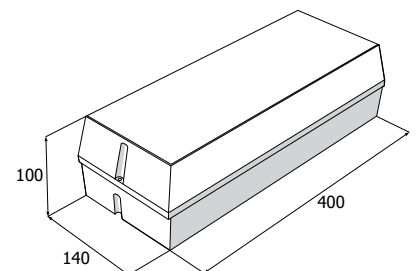
Legends

| Part no. | Pictogram |
|----------|-----------|
| RSEN2120 | |
| RSEN3120 | |
| RSEN6120 | |
| RSEN5120 | |
| RSEN120 | |

Arabic legend format

| | |
|-------|--|
| RSB1B | |
|-------|--|

ISO 7010 pictogram legends are shown. Euro format & Special legends are available to order see pages 139-141



Cable entry via BESA on rear and 20 mm drill holes on ends of unit. Ceiling cutout 390 mm x 130 mm when semi-recessing.