

Royalux 2



Brass finish



White finish

The latest generation of Royalux offers the benefits of automatic testing and modern legend technology, but without losing its popular traditional styling. Choice of classical white or the high lustre brass or chrome plated finish and elegant bevelled design make Royalux 2 ideal for prestigious locations, such as hotels, boardrooms and theatres. Traditional fluorescent versions are now complemented by the latest LED technology ideal for maintained usage where long illumination periods are encountered. Advanced automatic test options permit the styling of Royalux to be employed in applications where ease of testing is paramount.

- BSI kitemarked for peace of mind
- ICEL registered with verified light performance
- Classical styling
- High quality brass/chrome plate or painted white finish
- Long life 50,000 hour LED version
- Uniformly lit legend, compliant with EN1838
- Available in self-contained, AC/DC and AC mains slave versions
- EasiCheck, Intellem and GeaGuard self test versions

Lamp Options

- 8W T5 - fluorescent 3500°K G5 cap T5 
- 3W LED strip

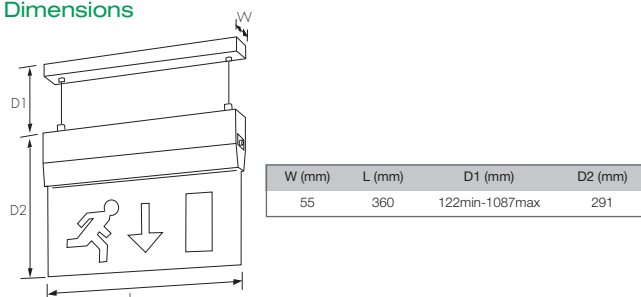
Materials

- Body - steel frame, brass/chrome plated or white paint cover
- Legend - clear acrylic with pre applied legend
- Batteries - (self-contained versions) - NiCd

Installation Notes

- Mounting plate direct screw fixed with rear cable entry
- 2 x 1000mm suspensions supplied, adjustable on site
- Power supply cable linking body to mounting plate supplied

Dimensions



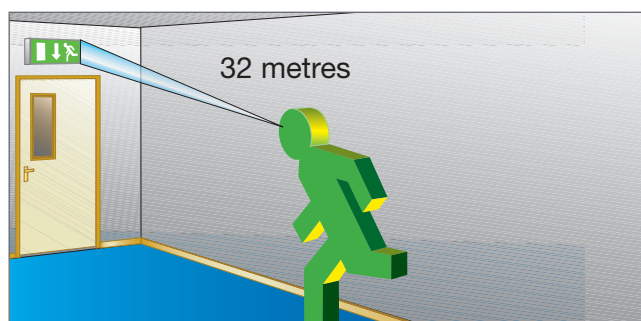
Options

- Maintained and non-maintained, 3 hour duration
- Intellem self test. Technology detailed on page 309
- EasiCheck addressable testing. System detailed on page 304
- Central system slave versions
- Choice of legend panels

Specification








Self contained - To specify state: Edge-lit self-contained emergency sign, with adjustable suspension, white/brass/chrome finish and legend panels fully compliant with EN 1838, as JSB Royalux 2 range, part no. _____

Maximum Viewing Distance



Catalogue Numbers

| System Mode | Brass Finish | Chrome Finish | White Finish | Weight (kg) |
|---|--------------|---------------|--------------|-------------|
| Fluorescent | | | | |
| Non-Maintained 3Hr | RLX2N | RLX2NCH | RLX2NWH | 2.0 |
| Maintained 3Hr | RLX2M | RLX2MCH | RLX2MWH | 2.0 |
| Maintained 3Hr Self-test | RLX2MIS | RLX2MCHIS | RLX2MWHIS | 2.0 |
| Maintained 3Hr EasiCheck | RLX2MEC | RLX2MCHEC | RLX2MWHEC | 2.0 |
| Maintained 3Hr EasiCheck 2 | RLX2MEC2 | RLX2MCHEC2 | RLX2MWHEC2 | 2.0 |
| 230V Ceaguard Slave | RLX2230CG | RLX2230CHCG | RLX2230WHCG | 1.7 |
| 230V AC Mains Slave | RLX2230 | RLX2230CH | RLX2230WH | 1.7 |
| 230V AC Mains Slave EasiCheck | RLX2230EC | RLX2230CHEC | RLX2230WHEC | 1.7 |
| 50V AC/DC Central System Slave | RLX250 | RLX250CH | RLX250WH | 1.7 |
| 110V AC/DC Central System Slave | RLX2110 | RLX2110CH | RLX2110WH | 1.7 |
| LED | | | | |
| Maintained / Non-Maintained 3Hr | RLX2LM | RLX2LMCH | RLX2LMWH | 2.0 |
| Maintained 3Hr Self-test | RLX2LMIS | RLX2LMCHIS | RLX2LMWHIS | 2.0 |
| Maintained 3Hr EasiCheck | RLX2LMEC | RLX2LMCHEC | RLX2LMWHEC | 2.0 |
| Maintained 3Hr EasiCheck 2 | RLX2LMEC2 | RLX2LMCHEC2 | RLX2LMWHEC2 | 2.0 |
| 230V Ceaguard Slave | RLX2L230CG | RLX2L230CHCG | RLX2L230WHCG | 1.7 |
| 230V AC Mains Slave | RLX2L230 | RLX2L230CH | RLX2L230WH | 1.7 |
| 230V AC Mains Slave EasiCheck | RLX2L230EC | RLX2L230CHEC | RLX2L230WHEC | 1.7 |
| Primary product for an optimised energy efficient lighting solution | | | | |

| Legend Panel | Pictogram | Cat No | Weight (kg) |
|-------------------------------------|---|--------|-------------|
| Down arrow - single sided |  | RMADS | 0.75 |
| Left arrow - single sided |  | RMLDS | 0.75 |
| Right arrow - single sided |  | RMRDS | 0.75 |
| Left and right arrow - double sided |   | RMALR | 0.75 |
| Down arrow - double sided |   | RMAD | 0.75 |