



Technical Specification

| Technical Specification | |
|-------------------------|---|
| Light Source | 15w SMT LED (combined) |
| IP rating | IP65 |
| Emergency Duration | 3-Hours (minimum) |
| Mains voltage | 230v 50Hz ± 10% |
| Mains current | (Max) 150mA 35mA quiescent |
| Recharge period | Less than 24 hours |
| Charge indicator | Integral Green LED |
| Changeover voltage | As per requirements of BS EN 60598-2-22 |
| Temperature range | 0 TO 40 °C |
| Weight | 225gm |
| Battery | 9.6v 2200mAH Nickel cadmium |
| Lumen output | 720Lm (Combined) |
| | |
| | |
| | |
| | |

AC5696

Emergency Twin Spot

The AC5696 is an LED non-maintained IP65 twin spot environmentally friendly emergency light. The AC5696 has a high lumen output (720Lm) which combined with the enhanced twin lenses gives excellent spacing ratios. The inbuilt green charge LED gives great visibility of the charging state of the fitting.

The AC5696 is further enhanced by our unique remote control testing option.

Features

- Non-maintained
- Long life LED technology
- Non -maintained 3 hour emergency backup
- Low environmental impact
- Low maintenance
- Meets BS EN 60598-2-22 and other relevant standards
- Enhanced optical performance gives excellent spacing distances
- Can be mounted in any orientation.

Remote Control Option

Using the AC5697 optional remote control gives the following testing options.

The AC5697 is capable of testing any number of compatible emergency lights.

Allows both monthly 5 second & annual 3-hour test.

Fittings can be tested from up to 7m

No need to fit key switches

Fitting will show a red LED if a fault is detected or Green for a pass No need to wait for the test to complete, the indicators will remain lit until the next test or any fault is corrected.

Press once for 5 second monthly test

+

5-AC5696-2021-V1



www.electric-center.co.uk

Electric Center are not responsible for the accuracy and contents of this datasheet. All displayed data and specification detail has been provided by the product manufacturer.