

Self-Test Function


















EMERGENCY LIGHTING

enLighten offers advanced emergency lighting technology that delivers a clever, straightforward, cost-effective, and compliant solution. It meets the maintenance requirements specified by the Australian Standards and Building Code regulations.

enLighten's range of emergency lighting solutions includes innovative technology with our self-test function, designed to guarantee compliance with AS/NZS 2293.2. This technology provides numerous benefits, including:

- A retrofittable module that allows for simple and cost effective compliance
- Hassle-free plug-and-play installation
- Automatic discharge testing without the need for additional wiring or manual disconnection of lighting circuits at the switchboard.
- LED indicators provide clear results
- Meets the testing and maintenance requirements outlined in AS/NZS 2293.2

Indicator colour	Status - light operation
 Charge indicator  TEST switch  Status	Green LED ON Yellow LED ON Normal mode passed last test. Battery on charge.
 Charge indicator  TEST switch  Status	Green LED OFF Yellow LED OFF Exit / emergency luminaire on test. Mains supply off.
 Charge indicator  TEST switch  Status	Yellow LED flashing 3 seconds ON 1 second OFF Green LED ON Exit / emergency luminaire passed the 90 minute test in previous 3 days.
 Charge indicator  TEST switch  Status	Yellow LED flashing continuously Green LED ON Exit / emergency luminaire failed the 90 minute test.
 Charge indicator  TEST switch  Status	Yellow LED flashing for 5 seconds Green LED ON Manual test command accepted, test delayed to allow battery to recharge.