

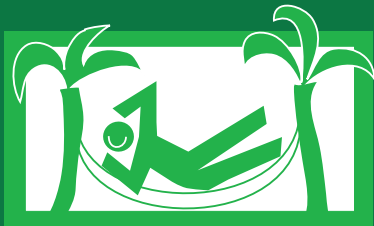
**ADDITIONAL FEATURES & BENEFITS
OF CLEVERTEST EMERGENCY
LUMINAIRES:**

- Any faulty units identified immediately following the completion of each test - **SAVE TIME TESTING A SITE**
- Save installing on new & smaller sites - no need for computerised testing system - **LESS TO INSTALL - LESS CABLE**
- Drastically reduce manual testing costs on-site
- Comply with the mandatory test and reporting criteria, in accordance with Australian Standard AS2293.

**WHY RUN AROUND TESTING YOUR
EMERGENCY LIGHTING?**



WHEN THEY CAN TEST THEMSELVES?



ELIMINATES WAITING ON SITE FOR HOURS

CONTACT US

HEAD OFFICE

VICTORIA

195 Chesterville Rd
Moorabbin VIC 3189
Phone: (03) 9559 2700
Fax: (03) 9559 2799

SOUTH AUSTRALIA / NT

Unit 2, 19 Main Tce
Richmond SA 5033
Phone: (08) 8301 8800
Fax: (08) 8351 8286

NEW SOUTH WALES

9 Distribution Pl
Seven Hills NSW 2147
Phone: (02) 8805 6400
Fax: (02) 8805 6444

WESTERN AUSTRALIA

Unit 1, 10 Pavers Circle
Malaga WA 6090
Phone: (08) 9248 3720
Fax: (08) 9248 3725

QUEENSLAND

2/8-12 Monte-Khoury Drive
Loganholme QLD 4129
Phone: (07) 3442 9700
Fax: (07) 3442 9777

NEW ZEALAND

Unit 22, 761 Great South Road
Penrose
Auckland

www.clevertronics.com.au

EMERGENCY LIGHTING THAT TESTS ITSELF

clevertest

**SAVE
time
SAVE
money**



DO YOU TEST EMERGENCY LIGHTING?

SAVE TIME WITH clevertest

- Luminaires automatically test every six months
- Discharge test status is provided via LED indicator
- No data cable or central PC required
- Complies with AS/NZS 2293.2 automatic testing requirements
- No manual test switch required at the switch board
- Add a **clevertest** node card to upgrade Clevertronics exit/emergency luminaires

The **clevertest** automatic testing system is designed to provide specifiers, building owners and occupiers with a cost-effective and thorough means of testing emergency and exit luminaires individually and automatically, in accordance with the mandatory requirements of AS/NZS 2293.2 Section 3 - Inspection and Maintenance Procedures for Single Point Systems.

clevertest emergency luminaires are programmed to perform 90 minute discharge tests at 6 month intervals. This allows maintenance personnel to schedule their visits with the confidence that all luminaires have completed their test and only a quick visual inspection of the status indicator is required to determine a pass or fail.

UPGRADE OR RETROFIT OLD SITES REDUCE INSTALLATION TIME & COSTS

PROVEN
RELIABILITY
expert
LOCAL SUPPORT



Available with

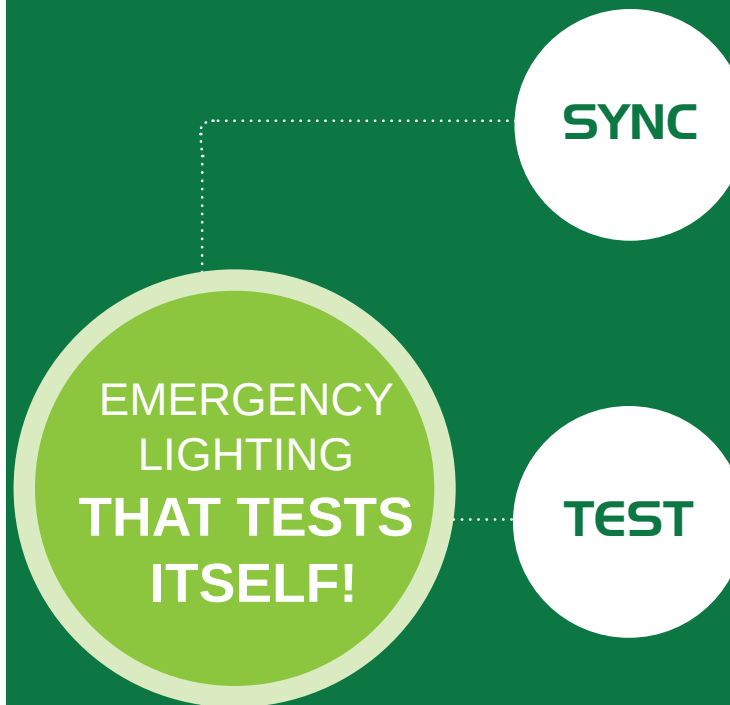
LP™
PREMIUM
Lithium Iron Phosphate

L10™
OPTIMUM
Lithium Nanophosphate*

HOW DOES IT WORK?

clevertest™ FITTINGS ARE SYNCHRONISED TO AUTOMATICALLY TEST AT THE SAME TIME.

clevertest



SYNCHRONISED TESTING

clevertest™ fittings installed throughout a site can be synchronised to automatically test at the same time.

- CONTINUOUS GREEN
Normal state of operation
- SLOW YELLOW FLASH
(2s ON 2s OFF) - Under test
- SLOW YELLOW & GREEN FLASH
(4s ON 1s GREEN) - Passed test
- FAST YELLOW & GREEN FLASH
(0.5s YELLOW 0.5s GREEN) - Recently tested and failed

LED status indicators show testing results
- Normal state - Testing Underway - Pass - or Fail.

*Where clevertest™ is still using Premium NiCd battery, the normal state LED is red instead of green.

DON'T FORGET YOU STILL NEED TO RECORD THE RESULTS IN YOUR SITE LOGBOOK

Simply view the LED status indicators which easily show if unit passed or failed. Results can then be recorded in a site log book.

SAVE TIME WITH clevertest



NO MANUAL TEST SWITCH REQUIRED AT THE SWITCH BOARD