

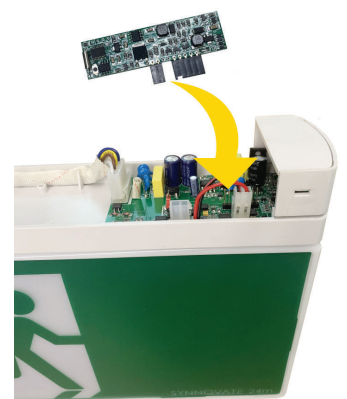
STAR[™]
















Self Testing and Autonomous Reporting

State-of-the-art emergency lighting technology that provides a smart, simple, inexpensive and compliant solution that instantly satisfies the stringent maintenance requirements set out by the Australian Standards and Building Code regulations.

Designed to a world standard, Synnovate's STAR[™] system automates the periodic discharge tests specified by AS/NZS 2293.2 by simulating power disruption to the general lighting supply every 6 months. The main benefits of the STAR[™] system are:

- retrofittable module provides a simple yet cost effective solution to achieve compliance without a significant upfront capital investment.
- hassle-free plug & play installation, no additional wiring
- no need to manually disconnect lighting circuits at the switch board
- test results reported via LED indicator
- dedicated lighting circuit not required - utilise existing lighting circuits without interrupting the normal lighting supply
- compatible with any off-the-shelf Synnovate product
- automatically performs 120minute discharge test on commissioning (the first test) and 90minute discharge every 6 months thereafter
- Satisfies the testing and maintenance requirements of AS/NZS 2293.2



   <p>Charge Indicator TEST Switch Status</p>	<p>Yellow LED ON Red LED ON</p>	<p>Normal mode passed last test. Battery on charge.</p>
   <p>Charge Indicator TEST Switch Status</p>	<p>Yellow LED OFF Red LED OFF</p>	<p>Exit / emergency luminaire on test. Mains supply off.</p>
   <p>Charge Indicator TEST Switch Status</p>	<p>Yellow LED flashing 4 seconds ON 1 second OFF Red LED ON</p>	<p>Exit / emergency luminaire passed the 90 minute test in previous 5 days.</p>
   <p>Charge Indicator TEST Switch Status</p>	<p>Yellow LED flashing continuously Red LED ON</p>	<p>Exit / emergency luminaire failed the 90 minute test.</p>
   <p>Charge Indicator TEST Switch Status</p>	<p>Yellow LED flashing for 5 seconds Red LED ON</p>	<p>Manual test command accepted, test delayed to allow battery to recharge</p>





Australian
Standard
AS/NZS 2293

Red LED is normally on and steady, but is off during periods of test and main failure.

Scan for
more info
about this
product



 : www.synnovate.com.au

 : hello@synnovate.com.au