



PHOTOLUMINESCENT EXIT SIGNS

Photoluminescent signs provide the alternative solution of Traditional internal exit signs. We offer a building code compliant alternative replacing failure prone battery backup and florescent or LED bulb failure meaning that exit sign failure is a past issue with Glow Bright's Ten (10) year warranty and twenty five (25) year life expectancy.

ENERGY SAVINGS REBATE

By upgrading your existing Exit Signs with Photoluminescent exit signs you will be saving energy resulting in eligibility to create NSW Energy Savings Certificates (ESC).

Energy Savers are partnered with accredited certificate providers (ACP) in the NSW Energy savings Scheme (ESS) and will create (ESC) as part of any upgrade where eligible.

This means that a point of sale discount is achievable by creating the (ESC) adding further value to exit sign upgrades.

FEATURES & BENEFITS

- Versions available 16m-24m-32m-40m
- Warranty 10 years on product and 5 years on bracket.
- Approved by Building Codes Australia "BCA"
- Tested and approved by "NATA" approved Australian Labs
- Meets all Electrical safety requirements NSW Fair Trading
- Meets all relevant compliance standards
- Save huge on Replacement costs
- Minimal points of failure traditional exit signs have multi points of failure Lamp, ballast, driver and battery
- More Energy efficient (see below power comparison)

FIRE SAFETY INSPECTIONS

Well this is now an exercise of the past saving annual inspections approx: \$2.50 a sign plus maintenance and electricity cost. The BCA and AS2293.1-2005 provide requirements for the inspection and maintenance procedures for emergency lighting systems, this DOES NOT APPLY TO PL EXIT SIGNS.

Energy Savers have an agreed process to verify compliance on each installation undertaken.

WHY ARE PL EXIT SIGNS BETTER

They are a superior alternative to traditional signs, they use less energy than any other sign and have minimal points of failure whereas traditional signs have many points of failure including Lamp-Ballast-Driver and most important the battery inverter pack the most expensive replacement on traditional signs.

PL Signs require no expensive electricians for any maintenance issues.

More Energy Efficient. *"Electricity used and cost to run one sign for one year"*

Florescent Exit Sign 10 watt tube = 16W -20W electricity used	\$30 - \$35 annually
LED Exit Sign = 3-4 watt electricity used	\$6.50 - \$8.70 annually
PL Exit Sign = 0 watts power used	\$0.00

Based on \$0.25kwh tariff – all figures approximate – If power kit required with LM Sign then allow 2 watts