



Exit Signs and Emergency Lighting

Exit signs and emergency lighting are a critical aspect in protecting life in the event of a fire or other emergency by providing an illuminated path of egress from the building to nominated exits and emergency assembly areas.

There are many different types of exit signs and emergency lights that are design to function when power has failed. It is critical to building occupant safety that the correct type, quantity and location of lights are installed.

Exit signs and emergency lights can be designed and install to best suit your needs and decor, whilst remaining compliant.

Any building that has a fire compartment greater than 300m² is required to have an exit sign and emergency lighting system installed in accordance with BCA E4, AS2293.1. All exit signs and emergency lights must be installed to function in the event of a power failure.

The spacing requirements for an emergency light system depends on the height above the ground and the type of lights being installed, however a general rule of thumb is 9-11 metres apart at ceiling height 2.7 metres.

Emergency lights can be configured to turn on and off with lights switches, while others only operate when power is lost. All exit lights must be on 24/7.

Survival Solutions can design, install, maintain and replace a complete range of exit and emergency lights to suit your decor or building needs.