



## FEATURES

- Long life electronics
- Large 16mm<sup>2</sup> terminal blocks
- Best in class energy consumption
- High ambient temperature rating (40°C)
- Non-maintained or maintained operation
- Fast emergency switch-over (<0.5s) for high task areas
- Premium Lithium batteries (LiFePO<sub>4</sub>) and smart charger
- Selectable discharge rating 1 / 2 / 3 / 4 / 8H for hazardous areas

## MOUNTING OPTIONS

- Surface mount
- Rod mountable (with rod mount kit)

## SUITABLE INSTALLATION TYPES (OUT OF THE BOX)

- Standalone (SPU)
- Self test (AS2293/ IEC62034-2012)
- DALI (IEC62386)
- Ektor wired monitored system
- Wireless monitoring (with upgrade module)

## ENGINEERED QUALITY FROM AUSTRALIA

There is a large difference between making a product and making a really exceptional product. All Generation III emergency products have been painstakingly engineered to perfection in Australia. Thousands of engineering hours have gone into making our products great, from streamlining production, ensuring robust construction and using optimal materials. But engineering doesn't stop there, throughout the entire life of Gen III products, engineers are continuing to make advances in product reliability and design. Boasting one of the biggest engineering teams in the industry you can be confident that Ektor has the team and resources to deal with your requirements.

## FULLY COMPLIANT

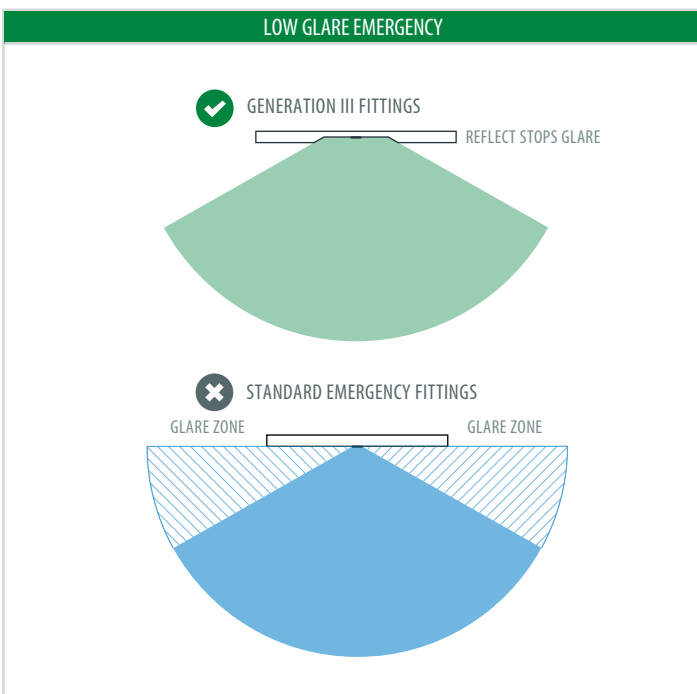
Where compliant means fully compliant. Gen III products are fully compliant to the required safety, EMC, and performance requirements right down to the finite details. While products on the market can be found not to comply even to the simplest requirements of labelling, Gen III products provide the best and most compliant range of products on the market today.

## LED FIRE III SURFACE MOUNT

The Ektor Generation III platform introduces you to a new era of emergency lighting control. With years in the making, the third generation platform builds on the Ektor product range increasing quality, reliability and performance. In choosing this Ektor product you can be comfortable that you have the best.

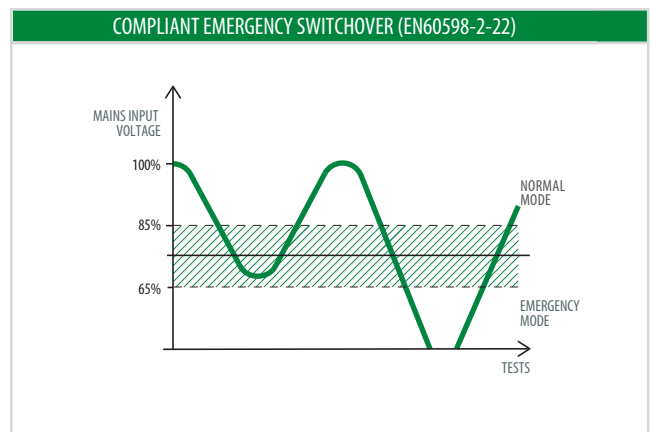
## LOW GLARE FITTINGS

A newly designed reflector on the Ledfire dish minimises unwanted glare. The new reflector design also serves to increase light output, optimising performance.



## SWITCH OR SENSOR INPUTS

All Generation III products are equipped with a switch input. This input can be used with either a switch or sensor to turn the light on or off during normal modes. This allows for more tailored control of site specific applications.



When mains power dips the emergency must turn on at the correct voltage.