

ATX emergency lighting : giving you the product, plus many special features

Choice of power supply

For emergency lighting in hazardous locations, ATX offers fluorescent luminaires with two types of power supply, one centralized with central battery, the other via self-contained units with an integrated battery.

Choice between three types of ATEX product

Depending on the emergency system and whether it is based on a centralized or self-contained battery, you can choose between three types of product with different functions. You also have the option of manual or automatic tests depending on the range.



Central battery (back up)
a single electric installation
for power supply
220/240 V~ and 110 V ~



Self-contained
normal-emergency with
integrated battery



Self-contained normal-emer-
gency with auto-test

choice of power supply and type of benefits

The same benefits as the fluorescent range...

The normal-emergency bi-pin fluorescent luminaires incorporate all the technical benefits of the increased safety fluorescent range : safe closing, and easy maintenance. Work can also be performed with the mains power switched on.

Plus three special benefits

In addition, normal-emergency bi-pin fluorescent luminaires have features specially designed for their applications. See photos below.



LED indicates that batteries are charging, and that the unit is in good working order. It also confirms feedback of information for auto-test devices.



Two positive safety switches allow work to be carried out with the mains power switched on, by :

- Cutting the mains power
- Cutting the battery power



Plug-in battery pack which is easy to remove in situ with the mains power switched on, for units with integrated battery.