

## Dont get **LEFT IN THE DARK.**

**You can now see clearly, even if the power fails when you hire the latest in emergency back up fluorescent site lighting from Brandon Hire.**

Technology allows us to bring to you for the first time a fluorescent tripod light with its own built in power pack, the purpose of which is to maintain a source of light should the mains system fail.

The 1.6metre, 58 watt fluorescent tube is encapsulated within a polycarbonate enclosure, which also contains a four cell power pack.

The pack is trickle charged during normal operation, but if the power supply should fail, the light will continue to operate for up to three hours powered entirely by the back up power pack!

The unit is designed to be linked into other fluorescent lighting by means of the twin "power take off sockets" located at the base of the tripod stand. This makes the light ideal for use in site refurbishment work or in new building sites where many lights can be linked together through corridors, down stairways and in open work areas. The light can also be used on its own, but has the added safety benefit in the event of a power failure.

The health and safety benefits to be gained from the emergency back-up light are obvious as often work is be carried out where no natural light occurs such as in basements, roof spaces and inner rooms.

A failure of the lighting system could create a multitude of hazards but the emergency back up light allows the safe movement of people to safety.

*Phone 0870 5143391 for details.*



### **TECH SPEC**

- Encapsulated 58v watt fluorescent fitting to IP44.
- 110volt power input.
- Wired with 5 meters of cable.
- Twin 110volt take-off sockets.
- Steel tripod stand finished in high visibility orange for identification.
- Standby switch to disconnect the battery power when the fitting is not in use.