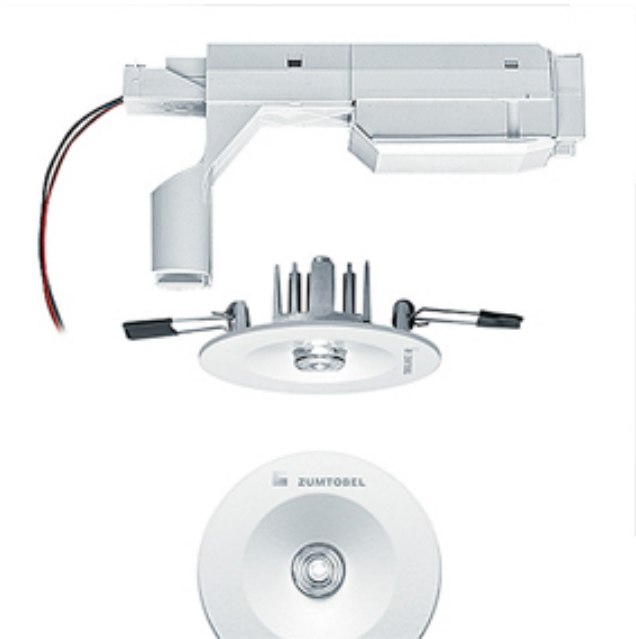


## ***LED Emergency Lighting System***

There are a variety of Emergency Lighting systems and devices on the market from self-contained devices to central systems. All types have their advantages and disadvantages. The conventional central system has a large dry cell battery bank that demands high maintenance levels whereas the self-contained device maintenance is again labour intensive to open each unit to replace ballast, tube or battery. This system from Zumtobel utilises the latest in LED technology and control systems to provide a system with very low maintenance costs.



### **Key Points**

- No tubes or ballasts to replace
- Improved output from fittings over conventional fittings reducing quantity required
- Reduced battery size for system due to the utilisation of latest LED technology
- Reduced energy consumption
- Various different optics for an array of installation situations
- Flexibly programmable emergency lighting levels allow lower battery capacities
- DALI compatibility ensures straightforward, affordable integration into general lighting systems
- Individual failure or error notification via power line therefore no additional data cable required
- Entire system is split up into several self-contained units.
- Simple Commissioning
- Easier Maintenance
- Self-testing facility with log of results and print facility
- Interface with building management system
- 5 Year Warranty
- Higher initial purchase costs

### **Contact**

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