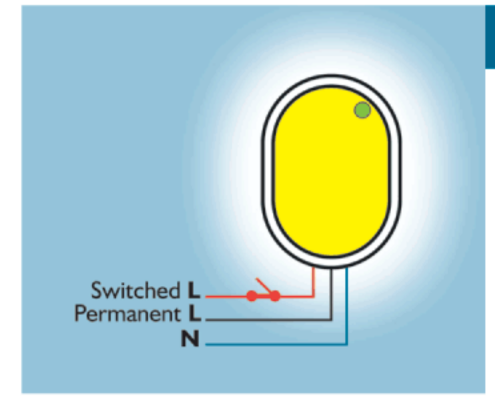
CHECKLIST FOR EMERGENCY LIGHTING



Permanent L N

NON-MAINTAINED

The lighting only operates when the normal mains supply fails (emergency lighting only).

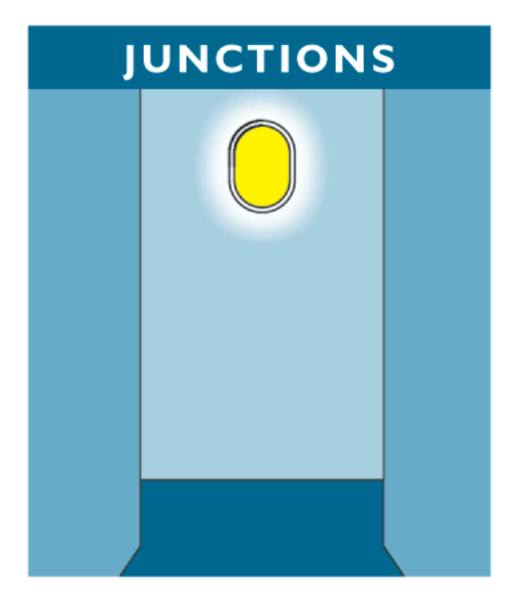


MAINTAINED

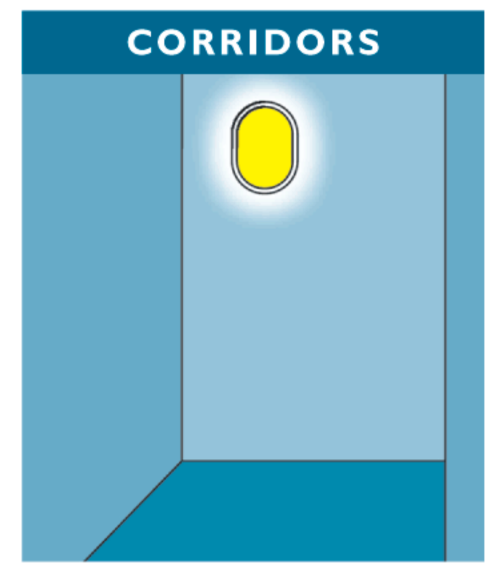
The lighting operates normally and continues to operate when the normal mains supply fails (mains lighting and emergency lighting).



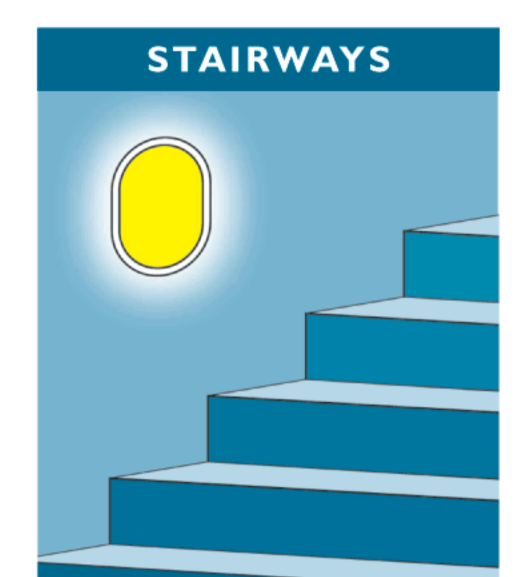
To provide illumination of escape routes.



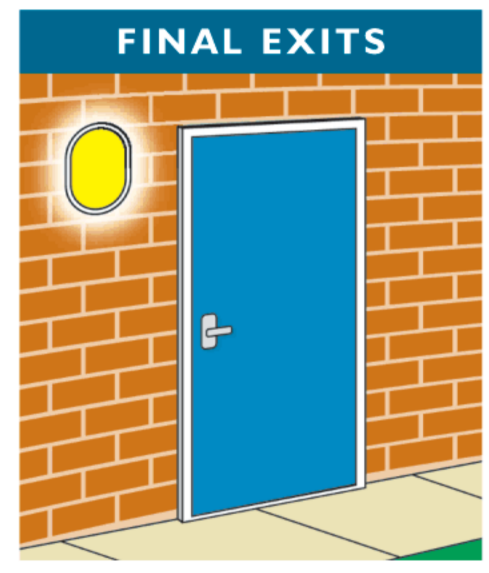
Install within 2 metres of escape route junctions.



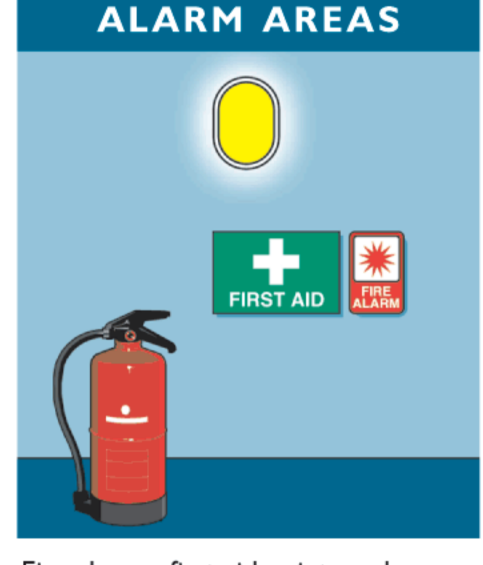
Install within 2 metres horizontal distance of a change of direction in an escape route.



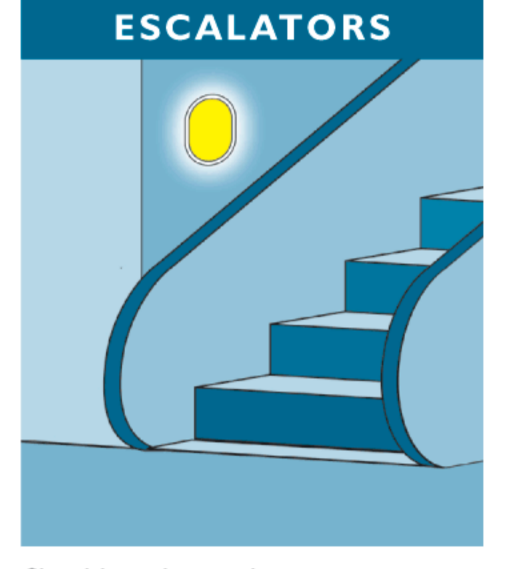
Install within 2 metres horizontal distance of change in floor level or stairs (each tread to receive direct light).



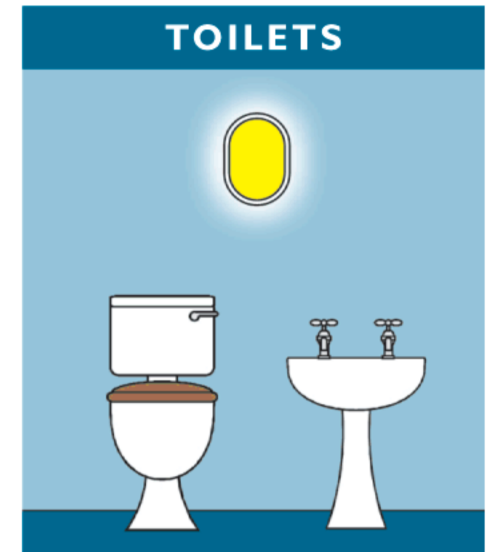
Install externally within 2 metres horizontal distance of any final exits. Please note that sufficient light will be needed to muster a roll call.



Fire alarms, first aid points and fire-fighting equipment, install within 2 metres horizontal distance.



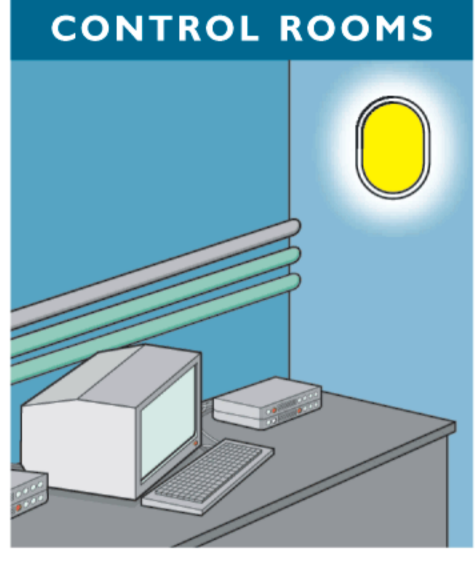
Should not be used as an escape route, but requires the same illumination to protect users on it when the supply fails.



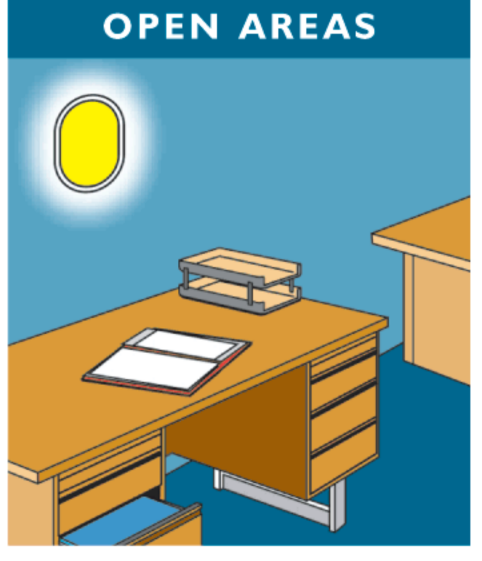
Install in all toilets exceeding 8m² area or where natural light is not present.



To provide emergency illumination in all lifts.



Motor generator, control and plant rooms for essential and safety services



Open rooms either with a particular hazard, an escape route passing through or larger than 60m².



Areas of high risk should be illuminated to 10% of normal lighting or 15 lux, whichever is greater.

LIGHTING REQUIREMENTS

When luminaires have been sited to cover the locations above, additional luminaires may be required to ensure minimum lighting levels are achieved, ICEL manufacturers provide spacing tables for this purpose. Spacing tables advise how far to locate the first luminaire, then how far apart other luminaires should be located for a given mounting height. Installation to the spacings will ensure the lighting levels will be achieved.

Escape route corridors etc: I lux minimum on the centre line of the escape route.

Open Areas: 0.5 lux minimum in the central core to within 0.5m of the walls.

Exit signs – Signs should apply to the European Signs Directive and be either back illuminated or have an emergency luminaire within 2m of horizontal height. Signs should be of the same format throughout the building.

Further information – For further information on installation design requirements visit the ICEL web site at www.icel.co.uk