Application (area)	System	Locations of luminaires	Notes
Public places			
Cinemas (auditoria)	M/3	Ceiling or wall. Special care required in identifying means of escape with directional and exit signs	Lower illuminance of 0.02 lx is generally maintained during public use
Theatres (auditoria)			As above but illuminance raised to 0.2 lx when normal supply fails
Places of assembly	M/3	Ceiling or wall. Special care required in identifying means of escape with directional and exit signs	Other systems may be acceptable depending on size and location
Covered car parks	NM/1	Ceiling. Shatter-proof luminaires should be considered. Special care required in identifying means of escape with directional and exit signs	In some cases, exit signs may be adequate
Computer rooms	NM/1	Ceiling or wall to illuminate working areas and walkways	Where standby or no-break supply is available emergency lighting may be connected to this supply
Conference facilities	NM/1	Ceiling or wall and exit signs	Consider unfamiliar persons using facilities. Consider alternative applications of facilities
Industrial factories	NM/1	Locate to define gangways, corridors and safe areas. Proof luminaires may be required in some areas (IP54)	Consider additional luminaires to highlight specific hazards
Educational and recreational			
Schools, colleges	NM/1	Ceiling or wall	Consider additional luminaires for entertainment use out of normal hours. Consider alternative applications of area
Sports	NM/1	Wall or ceiling, shatterproof. Special consideration of location	Consider alternative applications of area and the mechanical protection of equipment
Pedestrian walkways, where forming part of the escape route	NM/1	Wall. Shatterproof luminaires should be considered	Consider waterproof luminaires if walkways are exposed or external
Museums and art galleries	NM/1 or NM/3 on larger sites	Wall or ceiling. Special care required in identifying means of escape with directional and exit signs	Consider security aspects