WAYLITE 800

- Unique dual function downlight and exit sign
- Superior optical design
- Vandal resistant polycarbonate construction
- · Internal, evenly illuminated legend panel
- Supplied with universal legend kit
- EasiCheck[™] and Intellem self-test options

Designed specifically in response to the latest EN1838 standard, Waylite 800 has the unique combination of a powerful downlight and evenly illuminated exit legend panel, both served from the same light source.

The downlight optic provides an exceptionally high level of threshold light over the surrounding floor area, minimising the quantity of additional emergency luminaires required. Simultaneously, the base mounted lamp is used to back light the exit legend, via an ingenious ribbed legend mounting plate that collects and evenly redirects the light over the entire legend surface.

Constructed in vandal resistant polycarbonate, Waylite 800 is designed to provide long term reliable service.



WHERE TO USE WAYLITE 800

- Offices
- Corridors
- Boardrooms
- Reception areas
- Hotels
- Pubs
- Hospitals
- Retail
- Universities, schools and colleges



3YEAR









LAMP OPTIONS

• 8W T5 fluorescent, 3500°K - G5 cap



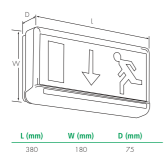
MATERIALS

- Base polycarbonate, white finish
- Gear tray steel, powder coated in Permawhite finish
- Legend mounting plate ribbed polycarbonate, opal finish
- Diffuser clear polycarbonate
- Batteries (self-contained versions) sealed nickel cadmium

INSTALLATION NOTES

- Suitable for wall mounting
- Direct screw fix. Cable entry on top or drilled on site
- Gear tray locates into groove and clips into position.
 Retained by single screw
- Universal legend kit supplied for application to legend mounting plate, which clips inside diffuser
- Diffuser retained by screw and clips
- Supplied complete with 1 x 8W lamp

DIMENSIONS



CATALOGUE NUMBERS

System Mode	Cat. No.	Weight (kg)
Non-maintained	WL800/8/3/ICEL	2.00
Maintained	WL800/8/3M/ICE	L 2.10
Intellem Self-Check - Non-maintained	WL800/3/IS F	2.00
Intellem Self-Check - Maintained	WL800/3M/IS 🏴	2.10
24V AC/DC Central system slave	WL800/24	1.55
50V AC/DC Central system slave	WL800/50	1.55
110V AC/DC Central system slave	WL800/110	1.55
230V AC Static inverter system slave	WL800/230	1.55

Also available with EasiCheck $^{\rm TM}$ automatic testing functionality - see page 195 for system features Contact our Technical Support and Application department for further details - 01302 303350

EasiCheckTM

OPTIONS

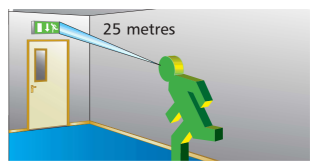
- Maintained and non-maintained, 3 hour duration
- Intellem self test. Technology detailed on page 202
- EasiCheck™ addressable testing. System detailed on page 195
- Central system slave versions

SPECIFICATION

Self contained - To specify state: BSI Kitemarked, back lit self contained emergency sign, for wall mounting, with powerful threshold downlight, ribbed legend mounting plate and universal legend kit, fully compliant with EN1838, as JSB Waylite 800 range, part no. _____

Self-test/Slave - To specify state: Intelligent self-testing/Central system slave, back lit emergency sign, for wall mounting, with powerful threshold downlight, ribbed legend mounting plate and universal legend kit, fully compliant with EN1838, as JSB Waylite 800 range, part no. _____

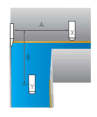
MAXIMUM VIEWING DISTANCE



Also see data for spacings below, detailing threshold illumination

PHOTOMETRIC DATA

	height (m) dir			scape route 2m wide Distance to 1 lux min		
Luminaire type		Lux level directly under	} [00		-
Self-contai	ned					
Μ	2.0	3.5	2.6	6.6	4.8	1.8
	2.5	2.3	2.5	7.6	5.0	1.7



Waylite 800 provides a high level of threshold illumination, increasing the distance that the first dedicated or converted emergency luminaire can be situated from the

Example:

To achieve a minimum of 1 lux along escape route between Waylite 800 & luminaire X:
Distance A = 50% transverse:transverse spacing of Waylite 800 plus 50% transverse:transverse spacing of

To achieve a minimum of 1 lux along escape route between Waylite 800 & luminaire Y: Distance B = 50% axial:axial spacing of Waylite 800 plus 50% axial:axial spacing of luminaire Y.