

# LEGENDLITE

- Value for money exit sign
- Simple to install
- Neat Design
- Downlight feature
- Choice of legend panels
- Excellent viewing distance

Legendlite is an attractive, low cost exit sign, that represents outstanding value for money. Constructed from sheet steel, the luminaire is post painted with a powder coated finish, making it easy to clean and with no sharp edges. The simple design is easy to install, including the choice of legend panels which slide into position from below and are retained by a screw fixed base plate on the housing. Legendlite is the perfect cost effective solution for a wide range of open area and escape route applications.

294



#### WHERE TO USE LEGENDLITE

- Offices
- Pubs
- Shops
- Schools
- Light industrial units
- Corridors
- Restaurants



IP20



### LAMP OPTIONS

- 8W T5 fluorescent, 3500°K - G5 cap



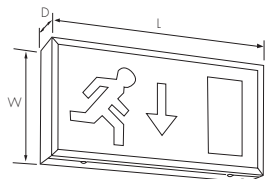
### MATERIALS

- Body - steel, powder coated in Permawhite finish
- Legend panel - screen printed acrylic
- Batteries - sealed nickel cadmium

### INSTALLATION NOTES

- Suitable for wall mounting
- Direct screw fix, cable entry on rear top or sides
- Legend panel (ordered separately), retained by screw on bottom panel
- Supplied complete with 1 x 8W lamp

### DIMENSIONS



L (mm)	W (mm)	D (mm)
360	184	70

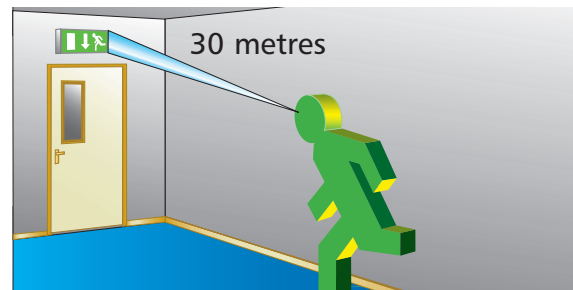
### OPTIONS

- Maintained and non-maintained, 3 hour duration
- Choice of legend panels

### SPECIFICATION

To specify state: Compact, self contained emergency exit sign luminaire, with screen printed legend panels, retained by screw fixed base panel and integral downlight element as JSB Legendlite range, part no. \_\_\_\_\_

### MAXIMUM VIEWING DISTANCE



### CATALOGUE NUMBERS

System Mode	Cat. No.	Weight (kg)
<b>Legendlite luminaire - order legend panel separately</b>		
Non-maintained	LEX83	1.85
Maintained	LEX83M	2.10
24V AC/DC slave	LEX24	1.6
50V AC/DC slave	LEX50	1.6
110V AC/DC slave	LEX110	1.6
Static inverter system slave	LEX230	1.6

Description	Pictogram	Cat. No.	Weight (kg)
<b>Legend panel</b>			
Down arrow		PEXD	0.10
Left arrow		PEXL	0.10
Right arrow		PEXR	0.10