

LUCCI

- Long life LED technology
- Automatic self test facility as standard
- Stylish architectural profile
- Easy to install plug in connection
- Uniformly lit legend panel, compliant with EN1838
- Semi-recessing bezel option

Stylish design and leading edge technology are combined perfectly to create Lucci. A curved moulded profile lends Lucci a distinctively sleek appearance, further augmented by the option of a semi-recessing bezel. Added to this attractive style is leading edge light source technology, with a row of high intensity white LED's illuminating the legend panel. These LED's have a long and durable rated life of around 35,000 hours, over 5 times longer than 8W fluorescent lamps. Lucci is also equipped with an automatic self-test system, ensuring Lucci is ready to operate when mains power fails.



WHERE TO USE LUCCI

- Offices
- Boardrooms
- Reception and waiting areas
- Hotels and pubs
- Restaurants
- Leisure clubs
- Retail

LAMP OPTIONS

- 12 x 5mm high intensity white LED

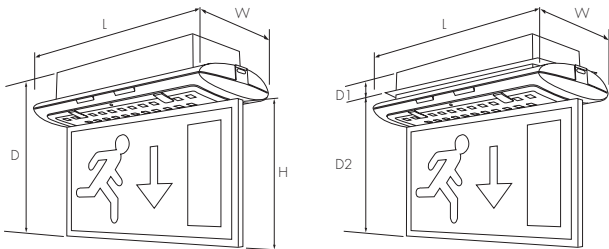
MATERIALS

- Base and body - flame retardant ABS, white finish
- Legend panel - clear acrylic with pre-applied legends
- Semi-recessing bezel - steel, powder coated in white finish
- Batteries - sealed nickel cadmium

INSTALLATION NOTES

- Suitable for ceiling mounting
- First fix base with plug and socket terminal block
- Direct screw fix. Cable entries rear and side
- Legend panel (ordered separately) fixed to diffuser via 2 locking pins
- Diffuser clips onto body
- Body plugs into base plate and is retained by self-locking tabs on side of body/diffuser
- Supplied complete with pre-mounted LED light source

DIMENSIONS



	L (mm)	W (mm)	D/D1 (mm)	D2 (mm)	H (mm)	Cut out (mm)
Surface mounted	260	120	198	-	137	-
Semi-recessed	260	120	40	167	137	212x86

OPTIONS

- Maintained, 3 hour duration
- Choice of legend panels
- Semi-recessing bezel accessory

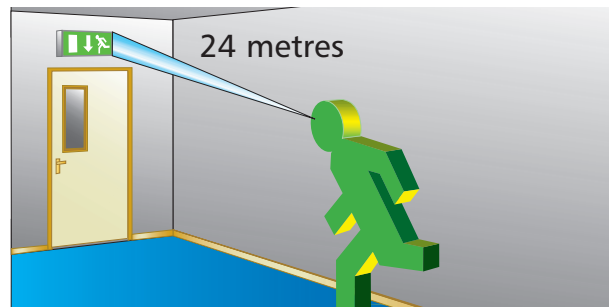
SELF-TEST FACILITY

- Equipped with automatic self-testing facility as standard
- Charging circuit monitored every 5 minutes
- Weekly short duration/changeover test
- Full duration test every 10 weeks
- Timing of tests automatically initiated when battery connected to circuit during installation
- Manual reset of test intervals via switch on geartray
- Emergency status LED indicates healthy and fault conditions

SPECIFICATION

To specify state: Architectural edge-lit self contained emergency exit sign luminaire, first fix base incorporating plug and socket connections, fitted with automatic self-test facility and utilising long life LED light source to illuminate legend panel, fully compliant with EN1838, as JSB Lucci range, part no. _____

MAXIMUM VIEWING DISTANCE



CATALOGUE NUMBERS

System Mode	Cat. No.	Weight (kg)
-------------	----------	-------------

Lucci luminaire - order legend panel separately

Maintained	LUCM	0.65
------------	------	------

Description	Cat.No.	Weight (kg)
-------------	---------	-------------

Semi-recessing bezel	LUCBEZ	0.30
----------------------	--------	------

Description	Pictogram	Cat. No.	Weight (kg)
-------------	-----------	----------	-------------

Legend panel

Single sided panel. Down arrow		LUCADS	0.35
Double sided panel. Left and right arrow		LUCALR	0.35
Double sided panel. Down arrow		LUCAD	0.35