

Finesse

The **Finesse** range offers an attractive, slim, IP rated enclosure suitable for semi-flush or surface mounting with white LED light sources. The **Finesse** luminaires utilise a polycarbonate body and lens with linear prisms providing wide intensity distribution.

Finesse luminaires are available with an alternative lens which has a slot retaining an injection moulded legend blade.

The luminaires have been tested and BSI Kitemark Certified to EN60598.2.22 and they are also Certified by UAE Ministry of Interior Civil Defense GHQ.

OPERATION

The **Finesse** LED luminaires are available with Non-Maintained, Maintained or mains only operation. (Non-maintained operation is available by excluding a switched live supply). Maintained versions can be used for standard switched mains lighting but will automatically provide emergency lighting in the event of a complete loss of normal mains supply. All emergency versions provide 3 hour duration as standard from integral Nickel Cadmium (NiCd) batteries.

NOTE: Lithium Iron Phosphate (LiFePO₄) versions are available upon request.

Finesse luminaires can be semi-recessed mounted using the FI/RB kit. The hanging blade exit panels require a different lens to the plain version which reduces the IP rating to IP21.

DALI/Self-Test Options:

The **Finesse** LED luminaires can be specified with integral DALI/Self-Test gear providing automatic Self-Test in accordance with BSEN62034 or fully interoperable DALI operation when connected to a DALI control system.

The **Finesse** luminaires can also be specified with DALI control mains drivers or both DALI mains and DALI Maintained emergency.

NOTE: **Finesse** luminaires can be equipped with **SurePath BLE** Bluetooth addressable Gateway modules. *See Data Sheet.*



FID/M3



FIDE/M3/BLD/ISOAR



FID/M3/RB



CASAMBI
READY

GENERAL DETAILS

Product	Bulkhead and Exit Sign
Light source	16 x white LEDs
Luminaire Lumens	>160lm
Sign viewing distance	34m (/BLD)
Construction	Polycarbonate base with optical grade, UV stabilised linear prism lens
Geartray	Hinged white painted steel
Dimensions	375mm (L) x 160mm (W) x 75mm (H)
Cable entry	20mm drilling points (polycarbonate)

Emergency Lighting Products Limited
Parbrook House, Gillmans Industrial Estate,
Natts Lane Billingshurst, West Sussex RH14 9EZ

Telephone: +44 (0) 1403 786601
Fax: +44 (0) 1403 786602
e-mail: sales@elp.uk.com

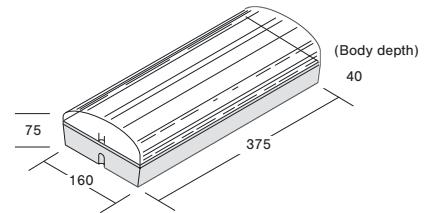
Safe in the knowledge
elp.uk.com

IP64 Slim Bulkhead and Exit Sign Luminaire

Finesse

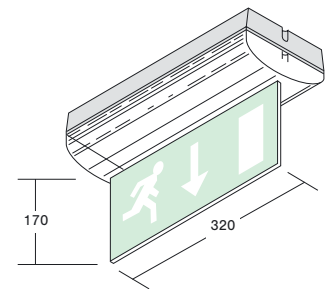
SPECIFICATION

	Maintained	Mains only
Light source	16 x white LEDs	
Colour temperature	4500K	
Luminaire lumens (mains)	>160lm	>160lm
Lumens (emergency)	>160lm	—
IP rating	IP64 (IP21 for Blade Exit)	
Ambient temperature (Ta)	0°C to 25°C	
Insulation class	Class II	
Supply voltage	230V ~ 50Hz	
Supply power	3.0W	1.7W
Charge power (typical)	1.2W	—
Battery	3.6V 1.5Ah NiCd	—
Weight	1.5kg	1.4kg



FINESSE – Emergency spacing (White Base/Clear Lens)

Mounting height Hm (m)	Trans. to wall	Trans. to trans.	Axial to trans.	Axial to axial	Axial to wall	
2.5	2.0	6.9	6.1	3.6	1.1	1 Lux min. at centre
4.0	1.5	5.7	5.3	3.4	0.5	
2.5	3.4	9.7	8.0	5.2	1.7	0.5 Lux min. (open)
4.0	2.5	9.5	7.8	5.0	1.0	



ORDER CODES

Description

FID/M3	Maintained 3-hour emergency slim bulkhead
FID/M3/DALI	Maintained 3-hour DALI emergency slim bulkhead
FID/230	Mains only slim bulkhead
FID/230D	DALI version of mains only slim bulkhead
FIDE/M3	Maintained 3-hour emergency slim bulkhead + blade exit legend
FIDE/M3/DALI	Maintained 3-hour DALI emergency slim bulkhead + blade exit legend
FIDE/230	Mains only slim bulkhead + blade exit legend
FIDE/230D	DALI version of mains only slim bulkhead + blade exit legend
OPTIONS:	/BLE Wireless DALI emergency
	/FI/RB/KIT Semi-recessing kit
BLADE EXIT LEGENDS:	/BLD/ECAL-R EC format – Arrow Left/Right
	/BLD/ECAD EC format – Arrow Down
	/BLD/ISOAL-R ISO format – Arrow Left/Right
	/BLD/ISOAD ISO format – Arrow Down
	/BLD/ISOAU ISO format – Arrow Up
SELF-ADHESIVE EXIT LEGENDS:	/FI/LEG/ECAL EC format – Arrow Left
	/FI/LEG/ECAR EC format – Arrow Right
	/FI/LEG/ECAD EC format – Arrow Down
	/FI/LEG/ISOAL ISO format – Arrow Left
	/FI/LEG/ISOAR ISO format – Arrow Right
	/FI/LEG/ISOAD ISO format – Arrow Down
	/FI/LEG/ISOAU ISO format – Arrow Up

NB: Contact our Sales Office regarding optional LiFePO4 versions

Emergency Lighting Products Limited
 Parbrook House, Cillmans Industrial Estate,
 Natts Lane Billingshurst, West Sussex RH14 9EZ

Telephone: +44 (0) 1403 786601
 Fax: +44 (0) 1403 786602
 e-mail: sales@elp.uk.com

Safe in the knowledge
elp.uk.com

