## **IP65 Bulkhead and Exit Sign Luminaire**



# **Axiom**

Axiom LED bulkhead utilises an IP65 rated polycarbonate base and fresnel lens housing 16 high output white LEDs and constant current maintained drive circuit.

The luminaire provides 150 Lumens and the lens generates a wide intensity distribution ideal for providing good illuminance on the escape route. The polycarbonate lens can be fitted with 100mm high, self-adhesive safety signs. A deep (150mm) opal diffuser is also available to provide double sided signage if required.

The Axiom has been tested and BSI Kitemark Certified to EN60598.2.22 and they are also Certified by United Arab Emirates Ministry of Interior Civil Defence GHQ.

### **OPERATION**

The Axiom LED bulkhead luminaires are available for normal mains lighting or with integral emergency lighting control gear (maintained or non-maintained operation is achieved by connecting or excluding a switched live supply). All emergency versions also offer 3 hour emergency lighting duration from an integral Lithium Iron Phosphate (LiFePO<sub>4</sub>) battery.

As with all ELP maintained luminaires, the AX/M3/LI maintained units 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.



The Axiom Maintained emergency 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. DALI control drivers can also be specified for the Mains only version.

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











# **GENERAL DETAILS**

Product	LED Bulkhead and Exit Sign			
Light source	16 x white LEDs			
Luminaire Lumens	>150lm (max. without sign legend)			
Sign viewing distance	32m (DDS versions), (25m Self-Adhesive kits)			
Construction	White polycarbonate base and optical grade, UV stabalised lens			
Geartray	Hinged white plastic			
Dimensions	350mm (L) x 120mm (W) x 65mm (H)			
Cable entry	20mm drilling points			





**Emergency Lighting Products Limited** Parbrook House, Gillmans Industrial Estate,

Natts Lane Billingshurst, West Sussex RH14 9EZ

Telephone:

+44 (0) 1403 786602 sales@elp.uk.com

Safe in the knowledge





# **Axiom**

### **SPECIFICATION**

	Maintained	Mains only	
Light source	16 x white LEDs		
Colour temperature	4500K		
Luminaire lumens (mains)	>150lm	>150lm	
Lumens (emergency)	>150lm	_	
IP rating	IP	65	
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	1 x 3.2V 1.8Ah LiFePO <sub>4</sub>	_	
Weight	1.1kg	0.9kg	

# 65 350

# **AXIOM** — Emergency Lighting Spacings

Mounting height Hm (m)	Trans. to wall	Trans. to trans.	Axial to trans.	Axial to axial	Axial to wall	
	*	*	*	*		
2.5	1.6	5.9	4.3	3.0	1.0	1 Lux min.
4.0	1.1	4.7	3.6	2.6	0.4	at centre
2.5	2.6	8.7	7.2	4.7	1.2	0.5 Lux min.
4.0	1.9	8.5	7.0	4.5	0.6	(open)

ORDER CODES	Description			
AX/M3/LI	Maintained emergency bulkhead luminaire			
AX/M3/DALI/LI	Maintained DALI emergency bulkhead luminaire			
AX/230	Mains only bulkhead luminaire			
AX/230D	DALI version of Mains only bulkhead luminaire			
OPTIONS:	/BLE	Wireless DALI emergency		
	/DDS	Deep Double Sided exit sign diffuser		
	/EBAX/RB/KIT	Semi-recessing bezel kit		
DDS LEGENDS:	/ECAD	EC format — Arrow Down (for DDS)		
	/ECAL-R	EC format — Arrow Left/Right (for DDS)		
	/ISOAD	ISO format — Arrow Down (for DDS)		
	/ISOAU	ISO format — Arrow Up (for DDS)		
	/ISOAL-R	ISO format - Arrow Left/Right (for DDS)		
SELF-ADHESIVE SIGN KITS:	/LEG/KIT/EC	EC format Self-adhesive kit		
	/LEG/KIT/ISO	ISO format Self-adhesive kit		

Emergency Lighting Products Limited

Parbrook House Gillmans Industrial Estate

Parbrook House, Gillmans Industrial Estate, Natts Lane Billingshurst, West Sussex RH14 9EZ Telephone: +44 (0) 1403 78660 Fax: +44 (0) 1403 78660 e-mail: sales@elp.uk.com

Safe in the knowledge

elp.uk.com

