## **THORN**

# Voyager E

Competitive emergency lighting bulkhead and exit sign





### Voyager E Bulkhead

### Economical escape route and anti-panic area lighting

• IP65 Bulkhead supplied complete with lamp and self adhesive legend kit

• Suitable for escape route and anti-panic (open area) lighting applications

• 3 hour maintained and non-maintained versions

 Durable polycarbonate construction



#### **Performance:**

- Optic allows wide luminaire spacing
- 3-hour maintained and non-maintained

#### **Efficiency:**

- IP65 protection
- Easy fix
- Hinged gear tray for easy internal access

### **Comfort:**

- High brightness green LED battery charging indicator for easy viewing
- Ease of mind emergency lighting

### Lamps

□ 8W, T16 (FDH) 3000K linear fluorescent. Cap: G5

### Materials/Finish

Body: polycarbonate (colour similar to RAL 90031

Diffuser: polycarbonate, prismatic

Gear tray: mild steel (colour similar to RAL 90031

### Installation/ Mountina

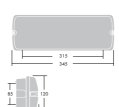
Surface with 20mm cable entry each end and rear. Drill points for mounting on recessed ceiling or wall boxes including BESA. 3/4 way terminal block, 2x1.5mm<sup>2</sup> or 1x4 mm<sup>2</sup> capacity.)





### **Standard**

Designed and manufactured to comply with EN 60598.2.22 Class I electrical 850° fire retardant 





Escape re							
Min illum	Mounting	Max spacing (m)					
(lux)	height (m)	Centre to end	Between centre				
	2.5	1.55	5.20				
1.0 trans	3	1.05	5.00				
	2.5	1.4	4.30				
1.0 axial	3	1.05	4.20				
Open are	ea						
Min illum	Mounting	Max spacing (m)					
(lux)	height (m)	Centre to end	Between centre				
		Towns Assist	Towns Audin				

### **Ordering Guide** Supplied complete with lamp and legends.

Description	Ilcos code	Socket	Weight (kg)	SAP code	New UK Cat No.	Existing UK Cat No.
VOYAGER E BULKHEAD E3M	FDH	G5	1.27	96502952	EVB3M	EVWB3M
VOYAGER E BULKHEAD E3NM	FDH	G5	0.9	96502953	EVB3NM	EVWB3NM

E3M - maintained, E3NM - non-maintained

### **Voyager E Exit Sign**

### Economical escape route signage

- Suitable for escape route andanti-panic (open area) lighting applications
- Integrated door illumination panel
- Supplied complete with lamp and three legend plates
- Strong, durable construction
- 3 hour duration





#### **Performance:**

- Optic allows wide luminaire spacing
- 3-hour maintained and non-maintained

### **Efficiency:**

- IP65 protection
- Easy fix
- Hinged gear tray for easy internal access

### **Comfort:**

- High brightness green LED battery charging
- indicator for easy viewing Ease of mind emergency lighting

### Lamps

□ 8W, T16 (FDH) 3000K linear fluorescent. Cap: G5

### Materials/Finish

Body/Gear Tray: mild steel (colour similar to RAL 90031

Panel: polycarbonate (colour similar to RAL 9003)

### Installation/ **Mounting**

Wall mounted with cable 20mm cable entry top and rear. Screw fixings (3) on rear.

3 way terminal block 2x1.5mm2 or 1x4 mm2 capacity.





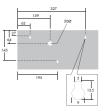




### **Standard**

Designed and manufactured to comply with EN 60598.2.22 Class I electrical 850° fire retardant IP20 **₹C**€

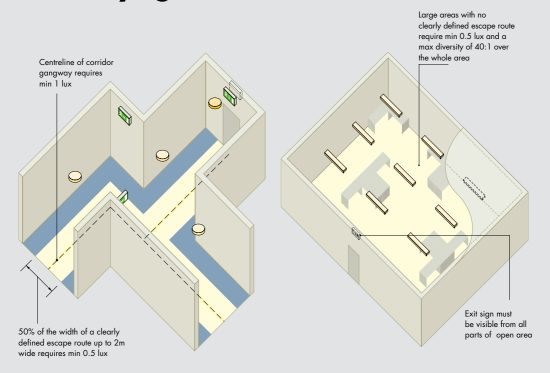




### Ordering Guide Supplied complete with lamp and legends.

Description	Ilcos code	Socket	Weight (kg)	SAP code	New UK Cat No.	Existing UK Cat No.
VOYAGER E EXIT E3M	FDH	G5	2.6	96502954	EVE3M	EEX3MMK13
E3M - maintained						

## Where to use Voyager E Bulkhead and Voyager E Exit



#### **Head Office**

Thorn Lighting Limited

Silver Screens, Elstree Way, Borehamwood, Hertfordshire, WD6 1FE

Tel: 020 8732 9800 Fax: 020 8732 9801 E-mail: brochures@thornlight.com

### www.thornlighting.co.uk

Thorn Lighting is constantly developing and improving its products. All descriptions, illustrations, drawings and specifications in this publication present only general particulars and shall not form part of any contract. The right is reserved to change specifications without prior notification or public announcement. All goods supplied by the company are supplied subject to the company's General Conditions of Sale, a copy of which is available on request. All measurements are in millimetres and weights in kilograms unless otherwise stated.

Publication No: 387(GB) Publication Date: 05/07 SAP Code: 96503229