

Super compact, long lasting, easy to use



www.thornlighting.co.uk/VOYF www.thornlighting.ie/VOYF



LAMPS - LED

2.5-5.5W



STANDARDS (€ IP20 IK03 - K03 - K03 - K03

- · Self-contained emergency luminaires rely on long-lasting batteries. Voyager Fit's high-tech lithium iron phosphate battery is robust and comes with a threeyear warranty, giving users peace of mind
- Voyager Fit is so small that it can be installed almost anywhere with very little impact on ceilings. And because it only requires an 80 mm ceiling void, even buildings with limited space can benefit from the latest in LED emergency lighting
- Voyager Fit's interchangeable lenses make it easy to get the light distribution you need for your emergency lighting system. The lenses are easy to fit by simply clicking them into place. All three lens (Escape Route, Spot and Anti-Panic) are included with Voyager Fit

MATERIAL/FINISH

Luminaire housing made of white polycarbonate, lenses made of transparent polycarbonate, red rubber strap for battery connection.

INSTALLATION/MOUNTING

Tool less installation with mounting springs for ceiling thicknesses from 1-25 mm.

SPECIFICATION To specify state:

Self contained emergency luminaire for recessed mounting in ceilings with interchangeable lenses for most flexible optimized illumination for escape, antipanic and spot lighting. Only 80 mm ceiling voids necessary and small dimensions for unobtrusive installation. Manual or SelfTest, Addressable Test/DALI version capability. As Thorn Voyager Fit.

ORDERING GUIDE

Description	SAP Code	Cat. No.
Voyager Fit		
VOYAGER FIT MRC E3 NM	96629566	VYFITRE3
VOYAGER FIT MRC E3D NM	96629568	VYFITRE3D

To make reading our ordering guides easier please use the SAP description key fold out, inside the back cover. For more information please visit our website www.thornlighting.co.uk and simply search for our products.

	antipanic (0,5 lx)		escape (1 lx)		spot (5lx)	
h	a1	α2	a1	α2	a1	
2.50	3.70	10.70	4.65	11.55	2.20	
3.00	3.70	11.75	4.70	12.55	2.40	
3.50	3.70	12.75	4.95	13.20	2.40	
4.00	3.55	13.70	5.15	13.25	2.50	
4.50	3.50	14.20	5.30	13.65	2.50	
5.00	3.35	14.65	5.40	14.05	2.50	

Key h - height of the room a1- distance of the luminaire to the wall a2 - distance from luminaire to luminaire

All values in metres All values for ta - 30°C Maintainance factor - 0.8







