

PRODUCT DATA SHEET

LED ENTERPRISE

INDUSTRIAL LUMINAIRE

www.fitzlight.co.uk
01208 79524

Fitzgerald 

LED ENTERPRISE

INDUSTRIAL LUMINAIRE

Fitzgerald^{FL}
www.fitzlight.co.uk



The **LED Enterprise** provides a Lo Bay lighting solution for the most demanding of environments.

Manufactured with a GRP base, polycarbonate diffuser and supplied with stainless steel clips as standard. The Enterprise has been carefully designed to minimise horizontal surfaces and other areas that are prone to retaining debris.

With an IP67 classification this product can stand up to aggressive cleaning using hosing techniques.

Applications:

- Refrigerated storage
- Food processing facilities
- Beverage and bottling plants
- Exterior retail

Product Specifications:

- Stainless Steel latches as standard
- Gear tray can be hinged from either side for maintenance
- Latches have captive design to ensure they do not fall off during maintenance
- 12 latches per fitting ensure positive diffuser retention
- GRP base, Polycarbonate diffuser
- Supplied with suspension hangers

LED Colour Options:

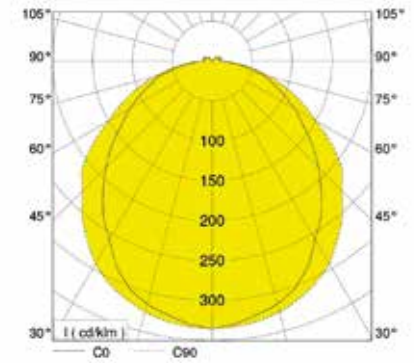
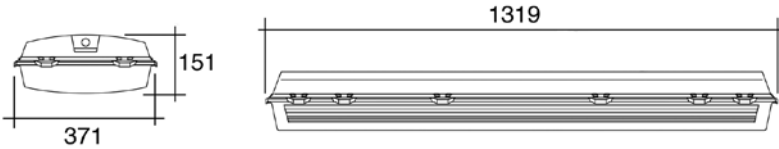
/840 - 4000k

/830 - 3000k

LED ENTERPRISE



Hanger for suspended use



Stainless Steel latches ensure positive diffuser retention

Standard Technology

Surface 400w IP65 fitting
433 circuit watts
Lamp Maintenance 10,000
21,650 K/Watts
Total energy cost @ 11p-Kwh = £2382.00

Order Codes

LED Enterprise	Lumens	Watts	Length	Width	Height
ENT 140/CO/850	14040	140	1319	371	151
ENT 105/CO/850	10530	100	1319	371	151

Test on ENT140/CO/850 gave a result of 11865 luminaire lumens which delivers 85% light output ratio.

LED Enterprise part code formula example:

Product Family	Watts	Gear Option	Colour Temp	Emergency Option
ENT	140	DL	850	M3

Control Gear Options:

/DL: DALI Addressable Dimming

/AD: 1-10v Analogue Dimming

Installation options:

Exposed T	NO
Plasterboard	NO
Metal Pan	NO
Surface	YES
Suspended	YES

LED Enterprise

ENT140/CO/850
130 circuit watts
Lamp Maintenance 50,000
6500 K/Watts

Total energy cost @ 11p-kwh = £715.00



**TOTAL SAVINGS
£214.50**

Occupancy and daylight sensor options available on this product