



EMERGENCY LIGHTING



The **Exlux Sign Luminaire** is versatile, unobtrusive and economic, designed to satisfy statutory requirements for Exit Signs using panels selected from the comprehensive range of types available, which will correctly indicate the direction of the escape route.

Available in white powder coated sheet steel or with a polished brass finish, the housing provides downlight through carefully designed panels in the lower surface to assist in the illumination of the emergency escape route.

**Exlux** Range luminaires are suited to almost all Emergency Lighting installations and are also used extensively for special signage purpose in a wide range of commercial and industrial premises.

In addition to the comprehensive range of European Pictogram Legend Panels available, alternative legends incorporating text in English and other languages are available to order.

The **Exlux** Range of products is designed to meet the requirements of the European Standard EN60598.2.22 and all are manufactured under quality control procedures which are approved to ISO 9001:1994.

3

3 YEAR  
WARRANTY



**VENTILUX**  
manufactures and supplies an extensive range of emergency lighting, standby power and fire detection equipment.

The company pays close attention to the quality, specification and construction of its products and is able to offer a comprehensive system design capability to allow the effectiveness of each installation to be maximised.

With Ventilux installations operating worldwide, the company works in close association with distributors and a number of specialist emergency lighting conversion centres throughout its market.

**DESIGN FEATURES/BENEFITS**

- Unobtrusive slimline design suited to almost any installation and blends well with other lighting products.
- Attractive white powder coated sheet steel housing can be positioned conveniently above doors or at changes of direction.
- Polished Brass Version of housing available for prestigious installations.
- Double-sided signs available.
- Self contained Emergency Lighting Luminaires, Centrally Supplied Slave and mains powered versions available
- 20mm conduit entries at each end of housing and through BESA box entry in rear.
- Comprehensive range of legend panels available to meet European Signs Directives requirements with viewing distances up to 36m.
- Custom designed special signage requirements catered for.
- Installation made easy with slide out legend panel to access mounting points and connections.
- Designed and manufactured to meet all current product standards and European Directive requirements.
- Ventilux full 3 year product warranty as standard.

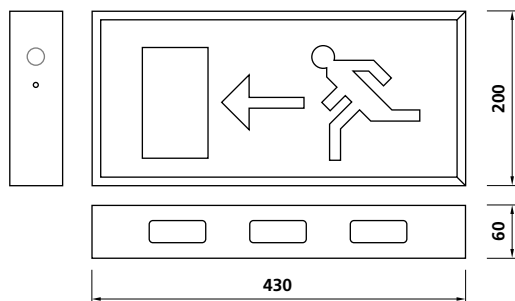
**SAMPLE SPECIFICATION**

- Single sided/Double sided Slimline Conventional Sign Luminaire for self-contained: Non Maintained/Maintained/ Combined (Sustained) operation, centrally supplied (24/50/110v AC/DC or 230 AC) or mains luminaire with 8W fluorescent lamp(s).
- White Powder Coated/Brass finished sheet steel housing with slide in flame retardant opalescent polycarbonate legend panel and downlight panel.
- High temperature, sealed nickel cadmium battery (Self contained versions)
- End 20mm conduit entry positions and rear BESA terminal box entry.
- Legend Panels provide up to 36m viewing distance
- Max. Dimensions 430mm L x 200mm H x 60mm D.
- 3 Year Product Warranty.

**As Ventilux Stylelux (EX).**

Order Code	EXNM3/F8	FXM3/F8	EXS3/F8	EX/F8/**/###	EX/F8/**
Modes of operation	Non-maintained	Maintained	Sustained	Centrally supplied	Mains
Input Voltage (Other voltages on request)	230V +/- 10% 50/60 Hz	230V +/- 10% 50/60 Hz	230V +/- 10% 50/60 Hz	24/50/110V ac/dc; 230V AC	230V +/- 10% 50/60 Hz
Battery Charger	Constant current nominal charge current 250 mA			N/A	N/A
Inverter	Solid state, high frequency (30-50 kHz)				N/A
Lamp(s)	T5 8W Fluorescent	2 x T5 8W Fluorescent	T5 8W Fluorescent	T5 8W Fluorescent	T5 8W Fluorescent
Charging Monitor	High Intensity Red LED	High Intensity Red LED	High Intensity Red LED	N/A	N/A
Recharge Period	24 Hours for full recharge (14 Hrs for 1 hour duration)			N/A	N/A
Degree of Protection	IP23	IP23	IP23	IP23	IP23
Overall Dimensions (mm)	430x200x60	430x200x60	430x200x60	430x200x60	430x200x60
Battery (Other voltages on request)	Rechargeable high temp NiCad 2.4V 4Ah			N/A	N/A
Power Consumption	8VA	20VA	12VA	10VA/9W	12VA
Cable Entry	End 20mm Conduit. Rear BESA Terminal Box Mounting				
Emergency Duration (Other durations on request)	3 Hours	3 Hours	3 Hours	N/A	N/A
Weight	2.3 kg	2.6 kg	2.6 kg	1.8 kg	2.1kg
Standards	EN 60598.2.22 (BSEN4533.102.22); EN 55015				
Environment	0°C to +30°C Temperature Range: Up to 80% Relative Humidity				
Housing Colours	Standard Polished Brass. (Chrome, White or Black to special order)				
Warranty	3 Years	3 Years	3 Years	3 Years	3 Years

Brass finish denoted by suffix *IBR*. Chrome finish denoted by suffix *ICR*. \*\*Specify Voltage Required. ## Specify IMFR for internal mains failure hold off relay.



SPARES ORDER CODE:	DESCRIPTION:	EDF01	EDF02	EDF03
NIS/2.4	2 Cell NiCd Battery			
NIS/3.6	3 Cell NiCd Battery			
8W T5	T5 8W Fluorescent Lamp			
LPEX/**	Legend Panel - Specify EDF01/2/3 for Arrow left/down/right respectively			

This publication is provided to outline specification details of Ventilux product and is not deemed to form any part of any offer or contract. We adopt a policy of continuous product and services improvement and we reserve the right to vary details without prior notice.



UNIT 2  
ASHGROVE INDUSTRIAL ESTATE  
KILL AVENUE  
DUN LAOGHAIRE  
COUNTY DUBLIN  
IRELAND  
TELEPHONE  
(INT) + 353 (0)1 214 8800  
FACSIMILE  
(INT) + 353 (0)1 280 5729  
E-MAIL  
user@ventilux.ie  
SYSTEMS HOUSE  
WILDMERE ROAD  
WILDMERE INDUSTRIAL ESTATE  
BANBURY, OXON OX16 7JU  
UNITED KINGDOM  
TELEPHONE  
(INT) + 44 (0) 1295 279995  
FACSIMILE  
(INT) + 44 (0) 1295 276799  
E-MAIL  
user@ventilux.prestel.co.uk  
www.  
ventilux.ie

**T E C H N I C A L L Y  
S U P E R I O R  
P R O D U C T S**