

FLUORESCENT EMERGENCY LIGHT , EFEL SERIES
BATTERY PACK UP
EXPLOSION PROOF



BELGIUM

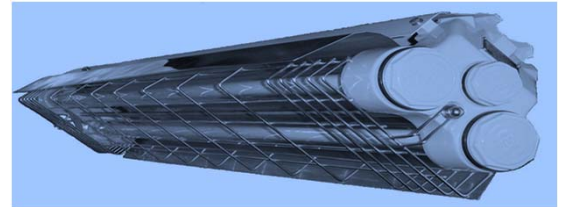
A QUALITY PRODUCT

APPLICATION

The EFEL emergency light are used in hazardous areas due to the presence of flammable gases or vapors, combustibles dusts and flying fivers. indoor or outdoor use.

TECHNICAL DATA

- Type of Protection : Ex de IIB T6
- Conforming to : Standards IEC 60079 - 0 to 1 or UL 60079-1
- Marking for test : Ex II2G
- Degree of Protection : IP 66 acc.To IEC 60529
- Storage Temp. (Ta) : -30°C to+ 65° C
- Input voltage : 220 VAC.+/- 10%, 50Hz. 2X36W
- Lamp Use/Back up : 1 x 36w./ 2Hrs.,
- Battery : 6V,4AH. Standard charge 14-16 Hour
- Mode Operating : Maintained
- Charging Period : Constant Current 24 Hrs.
- Construction : Iron Sheet



EFEL- A236G



EFEL-B 236

SPECIFICATION

- Body : Marine Grade Copper-free aluminium alloy with polyester powder coated RAL7032 (GREY)
- Birrocilicate glass, : Heat and impact resistant
- Guard : Stanless steel
- Sheet : Epoxy - polyester powder coated.
- Reflector : Anodized aluminum

CATALOGUE NUMBER

Lamp Watts	Temp. Class (Surface Temp.)		Cat.,No.
	40° C Ta	55° C Ta	
Fluorescent			
2 x 36 W.	T6	T6	EFEL- A236G
2 x 36 W.	T6	T6	EFEL- B236

DIMENSION IN MM.

