## **Flameproof**

ATEX/IECEx: Zone 1 and 2 - 21 and 22 ☑ II 2 GD IP66/68 - IK08

### **Applications**

- Provides adequate lighting and/or visual indication of access on exit routes during an evacuation in a hazardous environment.
- Can be installed in hazardous areas designated as Zone 1 and 2 – 21 and 22
- Typical applications include oil refineries, petrochemical plants, pulp and paper mills.

### **Features**

#### All versions:

- Power supply 230 Vac, 50/60 Hz.
- 1 hour duration (emergency).
- Threaded access cover with O-ring seal.
- Can be maintained in hazardous areas as an internal switch cuts off battery supply automatically once the cover is unscrewed and opened.
- Battery pack.
- Escape route lighting: 2.4 V 1.5 Ah (2 cells Nicd)
   Space lighting: 7.2 V 2.2 Ah (6 cells NiMh) Flameproof
- Padlockable switch is available on switched models which individually cuts off power supply and remote control.
- Charge indicator by 1 green LED (life time over 10 years).
- Operates in any position.
- Connection to plug-in terminal block via 2 x 5 x 2.5 mm² (0.003 x 0.008 x 0.004 in²) terminals.
- · Supplied with two fixing lugs.
- Automatic built-in self-test system (SATI) with memorization of tests indicated by LEDs.
- Using a microprocessor and an internal clock, the unit will carry out automatic tests.
- Weekly test: Lamp check during 6 seconds.
- Quarterly test: Emergency operation and lamp check for 1 hour.
- Can be remotely controlled and checked without switching the mains off with remote control unit from Legrand (Catalog Number 03901) or URA (Catalog Number 095448 and 095450) manufacturers.
- The remote control unit installed in a safe area or inside a flameproof box allows manual ignition of all the units (maximum 300 units) for visual inspection of their operation.
- Escape route lighting: 55 lumens, 0.50 wattage.
   Space lighting: 540 lumens, 0.95 wattage.

#### Addressable versions:

- Operates without additional control lines. Communication between units and the control system is realized via mains borne signals that utilize the existing electrical wiring.
- Standard control system capacity: one control system for up to 200 emergency lighting units.
- Optional increased control system capacity: booster (repeater unit) is used to increase the length of the network allowing up to 1000 emergency lighting units to be on one control system. This allows for the use of a single computer to centralize the management of the facilities emergency lighting system. For more information, please contact your local sales representative.

## **Standard Materials**

- End caps and cover: aluminum
- O-ring seal: Nitrile
- Lens: tempered borosilicate glass
- Fixing brackets: zinc plated steel or 316 stainless steel
- Accessories: white painted galvanized steel
- Guard: zinc plated steel



### **Options**

- Addressable monitoring software, please consult your local sales representative.
- Low temperature application, please consult your local sales representative.

## **ATEX/IECEx Certifications and Compliances**

- · Certification Type: FLd
  - Gas: Zone 1 2
  - Type of Protection: Ex d IIC
  - Temperature class: T6
  - Dust: Zone 21 22
    - Conforming to ATEX 94/9/CE: 🖾 II 2 D
    - Type of Protection: Ex tD A21
    - Surface Temperature: T80 °C (T176 °F)
- Ambient Temperature: -40 °C to +55 °C (-40 °F to +131 °F) ①
- CE Declaration of Conformity: 50203
- ATEX Certificate: LCIE 97/ ATEX 6012
- IECEx Certificate: IECEx LCI 04.0018
- Index of Protection according EN/IEC 60529: IP66/68
- Impact Resistance (shock): IK08
- Internal Volume: > 2 dm³ (122 in³) 2 liters
- . Conforming to NF AEAS

#### **EURASEC Certification**

• EURASEC N° TC RU C-FR.ГБ05.В.00912

#### **Other Certification**

• INMETRO Certificate: BVC 11.0492 ②

### **Related Products**

• For labels see Labels for Emergency Lighting Units, ATX Self-Adhesive Signaling Labels for Emergency Lighting Units.

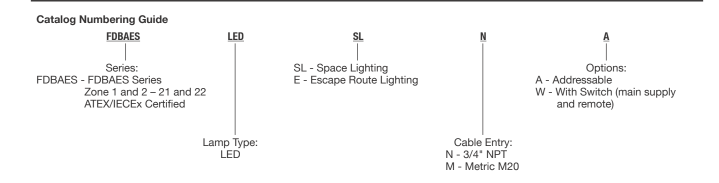


① Optimum operating temperature for battery is -5 °C to +30 °C (+23 °F to +86 °F)

(2) Inmetro certification available on special request only. Contact your local sales representative for more information.

# **Flameproof**

ATEX/IECEx: Zone 1 and 2 - 21 and 22 II 2 GD



Туре	Lamp	Lumen Output	Cable Entries	Weight kg (lb)	Volume dm³ (in³)	Catalog Number		
Unswitched Version — 1 hour duration — Non-maintained — Two threaded cable entries with one blanking plug								
Space Lighting	LED Array	540 lm ①	3/4" NPT	8.1 (0.32)	37.1 (2264.0)	FDBAESLEDSLN		
	LLD Allay	340 IIII ①	M20	6.1 (0.32)	37.1 (2204.0)	FDBAESLEDSLM		
Escape Route	LED Array	55 lm ② -	3/4" NPT	0.1 (0.20)	27.1 (2264.0)	FDBAESLEDEN		
Lighting	LED Array	55 IIII @ -	M20	8.1 (0.32)	37.1 (2264.0)	FDBAESLEDEM		
Switched Version	- 1 hour duration	n — Non-maintaine	ed — One threaded	d cable entry				
Cooo Lighting	LED Arrest	E 40 lm	3/4" NPT	10.0 (0.20)	40.4 (0.465.4)	FDBAESLEDSLNW		
Space Lighting	LED Array	540 lm	M20	10.0 (0.39)	40.4 (2465.4)	FDBAESLEDSLMW		
Escape Route	LED Array	55 lm -	3/4" NPT	— 10.0 (0.39)	40.4 (2465.4)	FDBAESLEDENW		
Lighting			M20		40.4 (2465.4)	FDBAESLEDEMW		
Addressable and	Unswitched Versi	on – 1 hour durati	on — Non-maintai	ned — Two threa	ded cable entries	with one blanking plug		
Space Lighting	LED Array	540 lm	3/4" NPT	8.1 (0.32)	37.1 (2264.0)	FDBAESLEDSLNA		
	LLD / tirdy	040 1111	M20	0.1 (0.02)	07.1 (2204.0)	FDBAESLEDSLMA		
Escape Route	LED Array	55 lm -	3/4" NPT	8.1 (0.32)	37.1 (2264.0)	FDBAESLEDENA		
Lighting	LLD Allay	33 1111	M20	6.1 (0.32)	37.1 (2204.0)	FDBAESLEDEMA		
Addressable and Switched Version — 1 hour duration — Non-maintained — One threaded cable entry								
Space Lighting	LED Array	540 lm	M20	10.0 (0.39)	40.4 (2465.4)	FDBAESLEDSLMAW		
Escape Route Lighting	LED Array	55 lm	M20	10.0 (0.39)	40.4 (2465.4)	FDBAESLEDEMAW		

① Value measured after 1 hour duration - required value by standard is 400 lm.

② Value measured after 1 hour duration - required value by standard is 45 lm.



# Flameproof

ATEX/IECEx: Zone 1 and 2 - 21 and 22 ③ II 2 GD IP66/68 - IK08

	ries

Accessories						
	Description	Catalog Number				
	Reflector					
	White painted galvanized steel	FDER5G				
	Protective Guard					
	Zinc plated steel	FDPG5Z				
	Fixing Brackets – set of two brackets for ease of surface installation					
	Zinc plated steel	FDFBZ				
	316 stainless steel	FDFBS				
	Surface Mounting Brackets – set of two brackets for ease of installation					
	Zinc plated steel	FDSBZ				
	316 stainless steel	FDSBS				
	Half Clamps – set of two					
	Zinc plated steel versions:					
	Diameter for 1-1/4 to 1-1/2" pole: 42 mm (16.65 in) to 49 mm (1.93 in)	FDHC49Z				
	Diameter for 2" pole: 60 mm (2.36 in)	FDHC60Z				
,	316 stainless steel versions:					
	Diameter for 1-1/4 to 1-1/2" pole: 42 mm (16.65 in) to 49 mm (1.93 in)					
	Diameter for 2" pole: 60 mm (2.36 in)	FDHC49S				
	Fall Prevention Kit	FDHC60S				
	1.20 m (3.94 ft) stainless steel chain	FDSCS				

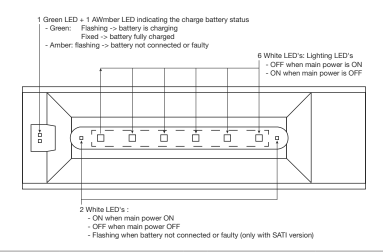


# Flameproof

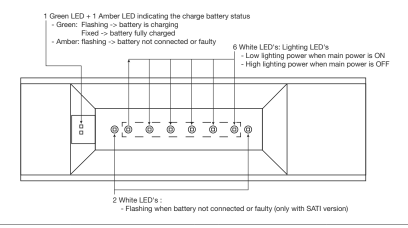
ATEX/IECEx: Zone 1 and 2 - 21 and 22 IP66/68 - IK08

### **LED Indicator**

### Space Lighting — Replaces Fluorescent Version



### Escape Lighting — Replaces Incandescent Version



Main Otatan	Non Maintained					
Main Status	Space Lighting	Escape Route Lighting				
Switched On	<b>☆・・・・</b> ◆	• xxxxx •				
Switched Off	• <del>*</del> * * * * * * •	• <del>*</del> * <del>*</del> * <del>*</del> * * * •				
• OFF						
☆ ON (high lig)	ON (high lighting power)					
X ON (low ligh	ON (low lighting power)					

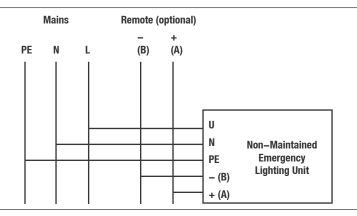
Battery not Connected			Main Power ON  Space or Escape Route Lighting								
	or Faulty										
	SATI		Д	•	•	•	•	•	•	۵	
	Addressable		•	•	•	•	•	•	•	•	
•	OFF										
Å	ON - Flashing - White LED										
À	ON — Flashing — Amber LED										



## **Flameproof**

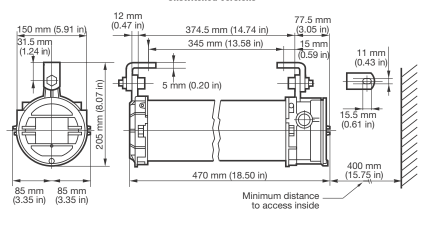
ATEX/IECEx: Zone 1 and 2 - 21 and 22 II 2 GD IP66/68 - IK08

### **Electrical Wiring Diagram**



### **Dimensions in Millimeters (Inches)**

### **Unswitched Versions**



#### 12 mm (0.47 iņ) 77.5 mm (3.05 in) 150 mm (5.91 in) 374.5 mm (14.74 in) 31.5 mm (1.24 in) 15 mm 345 mm (13.58 in) 11 mm (0.59 in) (0.43 in) 05 mm (8.07 in) 5 mm (0.20 in) 15.5 mm (0.61 in) 400 mm (15.75 in) 529.5 mm (20.85 in)

Minimum distance to access inside

**Switched Versions** 



85 mm

85 mm (3.35 in) (3.35 in)

200 mm (7.87 in)