# ATX<sup>™</sup> FDLED Series Luminaires

Standard or with Emergency Battery Backup Flameproof

ATEX/IECEx: Zone 1 and 2, 21 and 22 | 🐵 II 2 GD | IP66/68 | IK08 or IK09

### Applications

- Can be installed in hazardous areas designated as Zone 1 and 2 21 and 22.
- For use in locations where a high degree of corrosion resistance is required.
- For indoor/outdoor use where protection against dirt, water and moisture is necessary.
- Typical applications include:
- Oil refineries
- Petrochemical facilities
- Pulp and paper, mills
- Painting, sewage and water treatment facilities
- Warehouses
- Underground tunnels
- General manufacturing facilities
- Hydrogen and Biofuels plants
- LNG (Liquid Natural Gas) plants

#### Features

- · Impact resistant borosilicate glass sealed tube.
- Easy access to LED array through gray painted aluminum threaded entry cap.
- Supplied with O-ring for improved ingress protection.
- Corrosion-resistant gray painted aluminum.
- Supplied with energy efficient electronic driver on a removable gear tray.
- Supplied with external and internal ground/earth connection.
- Fixture supplied with one M20 blanking plug.
- Easy connection to wire and disconnect with plug-in terminal blocks.
- 5 year standard warranty.

#### **Standard Materials**

- End caps and cover: aluminum.
- Glass tube: tempered borosilicate glass.
- O-ring gasket: nitrile (NBR).
- Internal reflector: aluminium.
- Mounting accessories: several accessories in different material such as zinc plated steel, galvanized steel or 316 stainless steel.

#### Options

- Diffused polycarbonate lens
- Ta -50 °C (-58 °F) IP66 (without gasket) Ta -40 °C (-40 °F) IP66/68 (with gasket)

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

- Certification Type FDLED
- Gas: Zone 1 and 2:
  - Conforming to ATEX 2014/34/UE: II 2 G
  - Type of Protection: Ex db IIC Gb
  - Temperature Class: T6
- Dust: Zone 21 and 22:
- Conforming to ATEX 2014/34/UE: 🐼 II 2 D
- Type of Protection: Ex tb IIC Db
- Surface Temperature: +80 °C (+176 °F)

4725 lm (IIB)



2400 lm (IIB+H<sub>2</sub>)

- Ambient Temperature:
  - Standard Version: -50 °C to +60 °C (-58 °F to +140 °F) — Emergency Version: -20 °C to +60 °C (-4 °F to +140 °F)
- CE Declaration of Conformity: 50312
- ATEX Certificate: INERIS 15 ATEX 0042X
- IECEx Certificate: IECEx INE 15.0046X
- UKEX Certificate: CML 21UKEX1156X
- Index of Protection according EN/IEC 60529: IP66/68
- Impact Resistance (shock): IK09 (2400 Im version), IK08 (4725 Im version)
- Internal Volume: > 2 dm3 (122 in3) 2 liters

#### **Other Certifications**

INMETRO Certificate: BVC17.5710-X



# ATX<sup>™</sup> FDLED Series Luminaires Standard or with Emergency Battery Backup

Flameproof

ATEX/IECEx: Zone 1 and 2, 21 and 22 | 🐼 II 2 GD | IP66/68 | IK08 or IK09

# Order Using Catalog Numbering Guide — FDLED Series Luminaires

FDL Series FDLED - Zone and ATEX/IECE	Prefix: ∋ 1 and 2 - 21 22	25	<u>BU</u> │ Voltage : BU - 110-254 Vac, 50	0/60 Hz	1		D Options: (Options must be listed alphabetically) Diffused Polycarbonate Lens 3H Emergency
Lumen Output	2 5	imen Output: 5 - 2400 lm 0 - 4725 lm				Entry: ' NPT tric M20 tric M25	
Model	Fluorescent Equiv	Light Distrib valency Pattern	CCT ution (Correlated Temperatur	Color	CRI (Color Renderi Index)	ng Lumen Out	tput Efficacy (Im/W)
Standard Mod	el — Clear Lens						
FDLED25BU*	2X18W, 3X18W,	1X36W Linear	5650K		70	2300	104
Emergency Me	odel — Diffused Polyca	rbonate Lens					
FDLED50BU*	2X36W, 1X58W	Linear	5650K		70	4700	102
Electrical Spec	cifications ②						
Model	Voltage	Input Power (	Watts) Input Cur	rent (Amps)	Power Fac	ctor (PF) Tot	al Harmonic Distortion (THD)
Standard Mod	el						
FDLED25BU*	110 to 254	23	0.21 @11	10V	>0.9	<20	0%
FDLED50BU*	110 to 254	46	0.42 @1	10V	>0.9	<20	0%
Emergency Mo	odel						
FDLED25BU*E	110 to 254	23	0.21 @11	10V	>0.9	<20	0%
FDLED50BU*E	110 to 254	46	0.42 @1	10V	>0.9	<20	0%
Temperature C	Codes						
	Gas IIC — T Rating			Dust —	Surface T°		
Model Type	Ta = +40 °C (+104 °F)	) Ta = +50 °C (+122 °F)	Ta = +55 °C (+131 °F	<sup>=</sup> ) Ta = +40	) °C (+104 °F)	Ta = +50 °C (+122	°F) Ta = +55 °C (+131 °F)
Standard Mod	els						
FDLED	Т6	Т6	Т6	+80 °C	(+176 °F)	+80 °C (+176 °F)	· · · · ·
FDLED*D	T6	T6	T6	+85 °C	(+185 °F)	+85 °C (+185 °F)	) +85 °C (+185 °F)
Emergency Mo							
FDLED	T6	T6	Т6		(+176 °F)	+80 °C (+176 °F)	. ,
FDLED*D	T6	T6	T6	+85 °C	(+185 °F)	+85 °C (+185 °F)	) +85 °C (+185 °F)
"T" Numbers I	Represent the Maximur	n Temperature					
"T"#	T1	T2	Т3	T4		T5	T6
Temp.	+301 to +450	+201 to +300	+136 to +200	+101 to +	-135	+86 to +100	+85
Range °C (°F)	(+547 to +842)	(+394 to +572)	(+277 to +392)	(+214 to	+275)	(+187 to +212)	(+185)

② All values are typical (tolerance +/-10%). Same electrical ratings apply to each luminaire with different LED position, mounting versions and cable entries.

# **ATX™ FDLED Series Luminaires**

Standard or with Emergency Battery Backup Flameproof

ATEX/IECEx: Zone 1 and 2, 21 and 22 | 🐼 II 2 GD | IP66/68 | IK08 or IK09

# Wiring Diagram Mains PE N L Lighting Switch ľ L Standard LED Ν Lighting Fixture ΡE Ľ L Emergency LED Lighting Fixture Ν PE ----- - - - - - - - - - -

Emergency Function Diagram					
Mains	Lighting Switch Open	Lighting Switch Closed			
ON					
OFF					

#### LED Indicator Signals

Color	Timing	Function		
0	LED Blinking	Mains voltage available - Battery Charging		
Green	LED Continuous	Mains voltage available - Battery connected and loaded		
Green and Red	LED Blinking Alternately (2s)	Mains voltage available - Battery in repair mode		
	LED Blinking	Mains voltage available - No battery connected or defective		
Red	LED Continuous	Mains voltage NOT available - Light unit powered by batteries (emergency mode)		
	LED Flashing	Mains voltage NOT available - Battery low (emergency mode completed)		
Yellow (Orange) and another color	LED Blinking Alternately	Mains voltage available - Last automatic or manual operational check has been unsuccessful		
None (Off)	No Light Emitted	Mains voltage NOT available - Battery completely empty		

Self-Test: In 3 month intervals batteries are automatically discharged and recharged once.

## **Emergency Light Duration**

Version	Battery Capacity	Duration	Light Output
2400 lm	4 Ah – 6 V	180 minutes	757 lm
4725 lm	7 Ah – 6 V		1417 lm





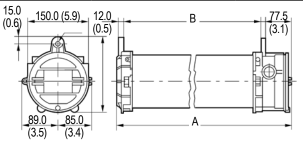
# **ATX™ FDLED Series Luminaires**

Standard or with Emergency Battery Backup Flameproof

ATEX/IECEx: Zone 1 and 2, 21 and 22 |  $\textcircled{\mbox{\sc blue}}$  II 2 GD | IP66/68 | IK08 or IK09

	Description	Weight in kg (lb)	Catalog Number	
Protective Guard — Zinc F	Plated Steel			
	Model 0.4 (for 2400 lm)	0.42 (0.92)	FDPG5Z	
	Model 0.6 (for 4725 lm)	0.69 (1.52)	FDPG2Z	
ixing Brackets for Ease c	of Surface Installation — Set of Two			
	Zinc plated steel	0.2 (0.44)	FDFBZ	
	316 stainless steel	0.27(0.60)	FDFBS	
Surface Mounting Bracket	s — Set of Two			
	Zinc plated steel	0.54 (1.20)	FDSBZ	
0 ° °	316 stainless steel	0.45 (1.00)	FDSBS	
alf Clamp Brackets for P	ole Mounting — Set of Two			
	Diameter for 1-1/4" to 1-1/2" pole: 42 mm to 49 mm (1.65" to 1.93")			
	Zinc plated steel	0.34 (0.7)	FDHC49Z	
	316 stainless steel	0.34 (0.7)	FDHC49S	
	Diameter for 2" pole: 60 mm (2.3")			
	Zinc plated steel	0.48 (1.1)	FDHC60Z	
	• 316 stainless steel	0.52 (1.2)	FDHC60S	
all Prevention Kit				
	1.20 meter (3.93 feet) stainless steel chain	0.15 (0.33)	FDSCS	

## Luminaire Specifications



	. ,	· · ·		
Catalog Number	Dimension A in mm (in)	Dimension B in mm (in)	Weight in kg (lb)	Volume in dm³ (in³)
FDLED25BU2	470 (18.50)	375 (14.76)	8.1 (17.9)	37.1 (2264.0)
FDLED50BU2	745 (29.33)	650 (25.59)	9.0 (19.8)	58.0 (3539.4)
FDLED25BU2DE	470 (18.50)	375 (14.76)	8.1 (17.9)	37.1 (2264.0)
FDLED50BU2DE	745 (29.33)	650 (25.59)	9.0 (19.8)	58.0 (3539.4)