Standard and Emergency Back-Up. Zone 2 and 22

ATEX: Zone 2 and 22 & II 3 GD ATEX - IEC IP65/67



Applications

- Light duty luminaire ideal for commercial and light industrial locations including hazardous areas designated as Zone 2 or 22 environments.
- Typical applications include oil refineries petrochemical plants, pulp and paper mills, tunnels and other light duty manufacturing locations.

Features

- Utilizes two 26 mm (T8) bi-pin fluorescent lamps.
- · Fiberglass reinforced polyester housing.
- Instant start 95% power factor ballast.
- Available in various lengths and wattages ranging from 18 to 58.
 Pre-impregnated fiberglass reinforced white polyester housing.
- Closing system using stainless steel clips.
- Electrostatically applied white powder painted steel reflector provides optimal lighting distribution.
- Poured-in-place elastomer gasket secures IP65/67 ingress protection.

Standard Material

- · Fiberglass reinforced polyester (FRP) housing
- Polycarbonate lens
- White powder painted sheet steel reflector
- Elastomer gasket
- Polycarbonate lampholders
- Mounting accessories available in different materials such as gray painted aluminum, zinc plated steel, galvanized steel or 316 stainless steel

Options

- Available in 3 hours emergency version, including multi-tap ballast with built-in monthly self test. Test results through multicolored LED.
- Plug-in battery pack is easy to remove for maintenance.
- Battery voltage is 6 volts and 4 Ah capacity.
- One fluorescent tube remains lit for up to 3 hours and up to 29% light intensity for 18 Watt, 15% for 36 Watt and 9% for 58 Watt
- All emergency units supplied with cut off switch to battery when fixture is opened.

ATEX Certifications and Compliances

- Certification Type: EFn (Standard Version) / EFn-EM (Emergency Version
- Gas: Zone 2

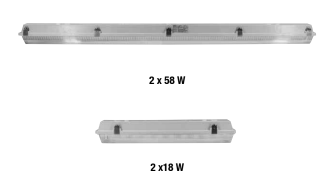
 - ATEX/IEC Protection: Ex nR II or Ex nA II
 - T Rating: T4 for nA protection mode. (T3 for 2x58W Version)

See temperature chart for nR protection mode

- Dust: Zone 22
 - Conforming to ATEX 94/9/CE: W II 3 D
 - Type of Protection: Ex tD A22
 - Surface Temperature: (See table)
- Ambient Temperature: -20 °C to +55 °C (-4 °F to +131 °F)
- CE Declaration of Conformity: 50213/50219
- ATEX Certificate EFn (Standard Version): LCIE 08.6005X
- ATEX Certificate EFn-EM (Emergency Version): LCIE 08.6063X
- Index of Protection (solid and liquid): IP65 / 67

EURASEC Certification

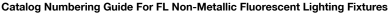
• EURASEC N° TC RU C-FR.ГБ05.В.00912

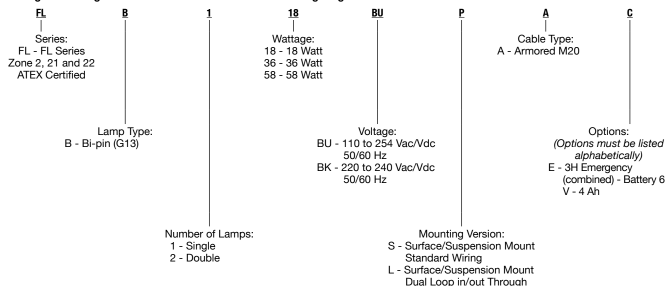


Standard and Emergency Back-Up. Zone 2 and 22

ATEX: Zone 2 and 22 ⑤ II 3 GD ATEX - IEC IP65/67







Wiring (single phase)

Temperature Chart

	Dust		Gas	
Version	Surface Temperature	T Rating for Ta = 40° C (104° F)	T Rating for Ta = 50°C (122°F)	T Rating for Ta = 55°C (131°F)
1 x 18 W	75°C (167°F)	Т6	Т6	Т6
2 x 18 W	75 C (167 F)	Т6	Т5	Т5
1 x 36 W	92°C (4.94°E)	Т6	Т6	Т5
2 x 36 W	83°C (181°F)	Т6	Т6	Т5
1 x 58 W	0400 (40005)	Т5	Т5	Т5
2 x 58 W	91°C (196°F)	Т5	Т5	Т5

Standard and Emergency Back-Up. Zone 2 and 22

ATEX: Zone 2 and 22 ⑤ II 3 GD ATEX - IEC IP65/67

Standard Version for Armored and Unarmored Cable

Supplied with one M20 cable entry at each end plus two locknuts, two earth continuity and one blanking plug. Also supplied with one 2 x 3 x 2.5 mm² (0.004 x 0.003 in²) max. flexible or rigid connection terminal block.

Number of Lamps	Watts	Voltage (V)	Weight kg (lbs)	Volume dm³ (in³)	Pack.	Catalog Number
1	18	220/240	2.3 (5.07)	22.3 (1360.83)	1	FLB118BKSA
2	18	220/240	2.3 (5.07)	22.3 (1360.83)	1	FLB218BKSA
2	18	110/254	2.3 (5.07)	22.3 (1360.83)	1	FLB218BUSA
1	36	220/240	2.8 (6.17)	38.0 (2318.90)	1	FLB136BKSA
1	36	110/254	2.8 (6.17)	38.0 (2318.90)	1	FLB136BUSA
2	36	220/240	3.6 (7.94)	38.0 (2318.90)	1	FLB236BKSA
2	36	110/254	3.6 (7.94)	38.0 (2318.90)	1	FLB236BUSA
1	58	220/240	3.4 (7.50)	45.0 (2746.07)	1	FLB158BKSA
1	58	110/254	3.4 (7.50)	45.0 (2746.07)	1	FLB158BUSA
2	58	220/240	4.4 (9.70)	45.0 (2746.07)	1	FLB258BKSA
2	58	110/254	4.4 (9.70)	45.0 (2746.07)	1	FLB258BUSA

Emergency Version for Armored and Unarmored Cable

Supplied with one M20 entries with earth continuity at each end. Also supplied with two M20 locknuts and one blanking plug. Equipped with one 2 x (5 x 2.5 mm² /0.008 x 0.003 in²) max. flexible or rigid connection terminal block

Number of Lamps	Watts	Voltage (V)	Weight kg (lbs)	Volume dm³ (in³)	Pack.	Catalog Number
2	18	110/254	4.5 (9.92)	22.3 (1360.83)	1	FLB218BUSAE
2	36	110/254	7.0 (15.4)	38.0 (2318.90)	1	FLB236BUSAE
2	58	110/254	7.5 (16.53)	45.0 (2746.07)	1	FLB258BUSAE



Standard and Emergency Back-Up. Zone 2 and 22

ATEX: Zone 2 and 22 ⑤ II 3 GD ATEX - IEC IP65/67

	Description	Pack	Catalog Number
Fixing Brackets			
	Set of two brackets for surface installation		
	Zinc plated steel	1	FEFBZ
	316 stainless steel	1	FEFBS
Brackets for Surface Mounting			
	Set of two		
	Aluminum (gray painted)	1	FESBA
	316 stainless steel	1	FESBS
M8 Ring Bolts			
	Set of two		
(\bigcirc)	Zinc plated steel	1	FERBM8Z
	·		
Half Clamps Brackets for Pole Mour	nting		
	Set of two		
	Dia. 42 to 49 mm (1.65 to 1.93 in) pole (31.8 to	38.1 mm (1.25 to 1.5	5 in) tube)
	Zinc plated steel	1	FEHC49Z
	316 stainless steel	1	FEHC49S
	Dia. 60 mm (2.36 in) pole (50.8mm (2 in) tube)		
	Zinc plated steel	1	FEHC60Z
	316 stainless steel	1	FEHC60S
Hinged Brackets			
ര	Set of two brackets for adjusting luminaire		
	Aluminum	1	FEHBA
	316 stainless steel	1	FEHBS
Fall Prevention Kit			
	1.20 M stainless steel chain	1	FDSCS



Standard and Emergency Back-Up. Zone 2 and 22

ATEX: Zone 2 and 22 ☑ II 3 GD ATEX - IEC IP65/67

Emergency Function Diagram — Emergency Function 2 Tubes

Mains	Lighting Switch ON	Lighting Switch OFF
Fluorescent Luminaire ON		
Fluorescent Luminaire OFF		

Photometric Data

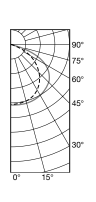
Polar curves for a 1000 lm flux, according to NF C 71-120 Luminaire symbol according to NF C 71-121

— — Longitudinal Transverse

1 x 18 W Efficiency 67.8% NF C 71–121: 0.58 H + 0.09 T

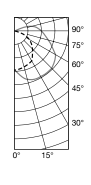
CANDELA DISTRIBUTION

CANDELA DISTRIBUTION				
	0-180	90-270		
0	142	142		
5	142	142		
10	139	140		
15	135	135		
20	130	132		
25	123	128		
30	113	126		
35	102	128		
40	90	132		
45	78	136		
50	66	134		
55	54	131		
60	43	129		
65	33	119		
70	23	110		



Ē	2 X 18 W Efficiency 68.9% NF C 71–121: 0.60 H + 0.09 T
_	CANDELA DISTRI

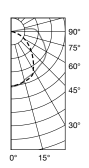
CANDELA DISTRIBUTION				
	0-180	90-270		
0	116	116		
5	115	119		
10	113	133		
15	110	150		
20	105	156		
25	100	157		
30	94	158		
35	88	159		
40	81	158		
45	74	157		
50	65	152		
55	55	145		
60	45	137		
65	35	128		
70	25	114		



2 x 36 W Efficiency 64.1% NF C 71–121: 0.57 H + 0.07 T

CANDELA DISTRIBUTION

CANDELA DISTRIBUTION				
	0-180	90-270		
0	163	163		
5	162	162		
10	160	159		
15	155	145		
20	149	140		
25	142	139		
30	132	139		
35	120	138		
40	104	134		
45	80	133		
50	60	129		
55	50	125		
60	40	120		
65	31	108		
70	23	95		



2 x 58 W Efficiency 63.6% NF C 71–121: 0.56 H + 0.07 T

CANDELA DISTRIBUTION

	0-180	90-270
0	160	160
5	159	160
10	157	157
15	153	146
20	148	140
25	141	139
30	132	139
35	121	138
40	107	134
45	85	132
50	68	127
55	56	122
60	45	117
65	35	107
70	24	90

