Standard and Emergency Battery Back-Up. Increased Safety

ATEX/IECEx: Zone 1 and 2 - 21 and 22 II 2 GD IP66/67 - IK10

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, food processing plants, warehouses, underground tunnels and general manufacturing facilities

Features

- Corrosion-resistant fiberglass reinforced polyester body and hinged polycarbonate lens.
- High impact resistance housing (20 Joules IK10) from -40 °C to +55 °C (-40 °F to +131 °F) ambient temperature and wind profile for use in extreme offshore and onshore environments.
- Latch assembly and elastomer gasket seals against water and dust ingress, IP66/67.
- Easily accessed for maintenance using Allen key or straight blade screwdriver.
- Central opening with unique patented release system to prevent damage.
- Can be horizontally or vertically mounted.
- Hinged parabolic reflector for high lumen output efficiency.
- Vibration resistant spring loaded lampholders for bi-pin (G13) or mono-pin (Fa6) versions.
- Positive safety switch disconnects power to lamps and ballast to allow maintenance in hazardous locations.
- Electronic multi-tap ballast 110 to 254 Vac/Vdc +/- 10% 50/60 Hz, for global applications. High power factor electronic ballast (>0.95). EOL (End Of Life) protection in accordance to the latest EN/IEC 60079-7 standard.
- Two channel ballast prevents dark areas by allowing one lamp to remain lit if one fails.
- Ballast plug-in with Ex e connector for guick and error-free maintenance.
- Available in 3 hour or 90 minute emergency versions, including multi-tap ballast with built-in monthly self test. Test results through multi-colored LED.
- Ex e battery with plug-in connector.

Standard Materials

- Fiberglass reinforced polyester housing
- Polycarbonate lens
- Elastomer gasket
- Highly reflective white polycarbonate internal reflector
- Mounting accessories available in different materials such as gray painted aluminum, zinc plated steel, galvanized steel or 316 stainless steel

Options

- Silicone coating for added protection in H₂S hydrogen sulfide environments.
- ATEX/IEC version available without safety switch.
- Level gauge light fitting.
- 316 stainless steel fixing inserts.



2 x 58 W



2 x 36 W



2 x 18 W

ATEX/IECEx Certifications and Compliances

- · Certification Type: FLe
 - Gas: Zones 1 and 2:
 - Conforming to ATEX 94/9/CE: 😉 II 2 G
 - Type of Protection: Ex de IIC or Ex demb IIC (emergency version)
 - T-Rating: T5 @ to T4
 - Dust: Zone 21 and 22:
 - Conforming to ATEX 94/9/CE: W II 2 D
 - Type of Protection: Ex t IIIC Db
 - Surface Temperature: +75 °C (+167 °F)
- Ambient Temperature: -40 °C to +55 °C (-40 °F to +131 °F)
- CE Declaration of Conformity: 50201
- ATEX Certificate: LCIE 07 ATEX 6017
- IECEx Certificate: IECEx LCI 04.0017
- Index of Protection according EN/IEC 60529: IP66/67
- Impact Resistance (shock): IK10

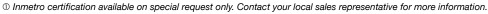
EURASEC Certification

• EURASEC N° TC RU C-FR.ГБ05.В.00910

Other Certification

• INMETRO Certificate: BVC11.0276 ①





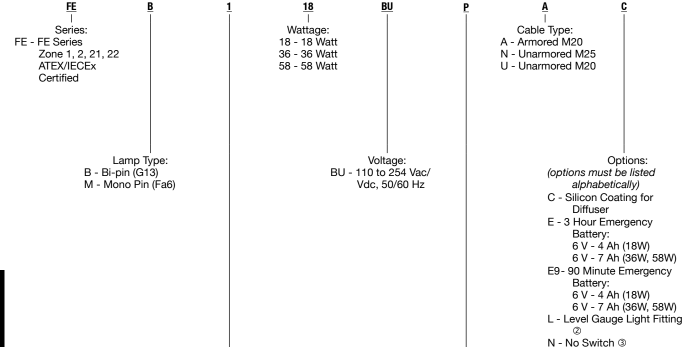
② With ceiling position use at +40 °C (+104 °F) ambient temperature.

Standard and Emergency Battery Back-Up. Increased Safety

ATEX/IECEx: Zone 1 and 2 - 21 and 22 II 2 GD IP66/67 - IK10

Order using catalog numbering guide below or select catalog number from tables on following pages.





Number of Lamps:

- 1 Single
- 2 Double
- 3 Three Lamps

Mounting Version:

- P Pole Mount ®
- S Surface/Suspension Mount Standard Wiring
- T Surface/Suspension Mount Through Wiring
- L Surface/Suspension Mount Dual Loop in/out Through Wiring (single phase)

[©] Only 2 x 18 W and 2 x 36 W with M25 entry versions.



X - 4 Entries @

② Only for single standard versions.

③ Only for standard versions.

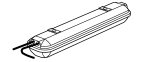
④ Only for S, T and L mounting versions.

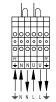
Standard and Emergency Battery Back-Up. Increased Safety

ATEX/IECEx: Zone 1 and 2 - 21 and 22 ☑ II 2 GD IP66/67 – IK10

Surface/Suspension Mounting and Standard Wiring Version

Connection via 1 x 6 terminals. Capacity (flexible/solid): 4 mm²/6 mm² (0.0062 in²/0.0093 in²) — 10/8 AWG.





Unarmored Version - Bi-pin (G13)

Three M25 threaded entries, two at one end and one at opposite end, supplied with one M25 polyamide cable gland — 8 to 18.5 mm (0.31 to 0.73") diameter — and two M25 polyamide plugs.

Number of Lamps	Power (W)	Lamp Type	Voltage (V)	Weight kg (lbs)	Volume dm³ (in³)	Catalog Number
1	18	G13	110/254	5.5 (12.13)	32.3 (1971.07)	FEB118BUSN
2	18	G13	110/254	5.5 (12.13)	32.3 (1971.07)	FEB218BUSN
1	36	G13	110/254	7.9 (17.42)	54.2 (3307.49)	FEB136BUSN
2	36	G13	110/254	7.9 (17.42)	54.2 (3307.49)	FEB236BUSN
3	36	G13	110/254	9.9 (21.83)	54.2 (3307.49)	FEB336BUSN
1	58	G13	110/254	9.0 (19.84)	65.0 (3966.54)	FEB158BUSN
2	58	G13	110/254	9.0 (19.84)	65.0 (3966.54)	FEB258BUSN
3	58	G13	110/254	11.0 (24.30)	65.0 (3966.54)	FEB358BUSN

Armored Version - Bi-pin (G13)

Two M20 threaded entries with brass earth continuity plate at one end and one M20 plugged clearance entry, supplied with two M20 polyamide plugs.

man the mee perju	armas prager					
Number of Lamps	Power (W)	Lamp Type	Voltage (V)	Weight kg (lbs)	Volume dm³ (in³)	Catalog Number
1	18	G13	110/254	5.5 (12.13)	32.3 (1971.07)	FEB118BUSA
2	18	G13	110/254	5.5 (12.13)	32.3 (1971.07)	FEB218BUSA
1	36	G13	110/254	7.9 (17.42)	54.2 (3307.49)	FEB136BUSA
2	36	G13	110/254	7.9 (17.42)	54.2 (3307.49)	FEB236BUSA
3	36	G13	110/254	9.9 (21.83)	54.2 (3307.49)	FEB336BUSA
1	58	G13	110/254	9.0 (19.84)	65.0 (3966.54)	FEB158BUSA
2	58	G13	110/254	9.0 (19.84)	65.0 (3966.54)	FEB258BUSA
3	58	G13	110/254	11.0 (24.30)	65.0 (3966.54)	FEB358BUSA

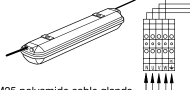
Standard and Emergency Battery Back-Up. Increased Safety

ATEX/IECEx: Zone 1 and 2 - 21 and 22 ☑ II 2 GD IP66/67 – IK10

Surface/Suspension Mounting and Through Wiring Version (three phase)

Connection via 2 x 5 terminals.

Capacity (flexible/solid): 4 mm²/6 mm² (0.0062 in²/0.0093 in²) — 10/8 AWG.



Unarmored Version - Bi-pin (G13)

Three M25 threaded entries, two at one end and one at opposite end, supplied with two M25 polyamide cable glands — 8 to 18.5 mm (0.31 to 0.73") diameter — and one M25 polyamide plug.

Number of Lamps	Power (W)	Lamp Type	Voltage (V)	Weight kg (lbs)	Volume dm³ (in³)	Catalog Number
2	18	G13	110/254	5.5 (12.13)	32.3 (1971.07)	FEB218BUTN
2	36	G13	110/254	7.9 (17.42)	54.2 (3307.49)	FEB236BUTN
2	58	G13	110/254	9.0 (19.84)	65.0 (3966.54)	FEB258BUTN

Armored Version - Bi-pin (G13)

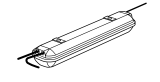
Two M20 threaded entries with brass earth continuity plate at one end and one M20 threaded entry with brass earth continuity plate at opposite end, supplied with one M20 polyamide plug.

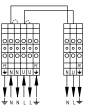
Number of Lamps	Power (W)	Lamp Type	Voltage (V)	Weight kg (lbs)	Volume dm³ (in³)	Catalog Number
2	18	G13	110/254	5.5 (12.13)	32.3 (1971.07)	FEB218BUTA
2	36	G13	110/254	7.9 (17.42)	54.2 (3307.49)	FEB236BUTA
2	58	G13	110/254	9.0 (19.84)	65.0 (3966.54)	FEB258BUTA

Surface/Suspension Mounting and Dual Loop In/Out Through Wiring Version (single phase):

Connection via 1 x 6 terminals and 1 x 3 terminals.

Capacity (flexible/solid): 4 mm²/6 mm² (0.0062 in²/0.0093 in²) - 10/8 AWG.





Unarmored Version - Bi-pin (G13)

Three M25 entries, two at one end and one at opposite end, supplied with two M25 polyamide cable glands -8 to $18.5 \, \text{mm}$ (0.31 to 0.73") diameter - and one M25 polyamide plug.

Number	Power	Lamp	Voltage	Weight	Volume	
of Lamps	(W)	Туре	(V)	kg (lbs)	dm³ (in³)	Catalog Number
2	18	G13	110/254	5.5 (12.13)	32.3 (1971.07)	FEB218BULN
2	36	G13	110/254	7.9 (17.42)	54.2 (3307.49)	FEB236BULN
2	58	G13	110/254	9.0 (19.84)	65.0 (3966.54)	FEB258BULN

Armored Version - Bi-pin (G13)

Two M20 threaded entries with brass earth continuity plate at one end and one M20 threaded entry with brass earth continuity plate at opposite end, supplied with one M20 polyamide plug.

Number of Lamps	Power (W)	Lamp Type	Voltage (V)	Weight kg (lbs)	Volume dm³ (in³)	Catalog Number
2	18	G13	110/254	5.5 (12.13)	32.3 (1971.07)	FEB218BULA
2	36	G13	110/254	7.9 (17.42)	54.2 (3307.49)	FEB236BULA
2	58	G13	110/254	9.0 (19.84)	65.0 (3966.54)	FEB258BULA



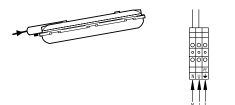
Standard and Emergency Battery Back-Up. Increased Safety

ATEX/IECEx: Zone 1 and 2 - 21 and 22 ☑ II 2 GD IP66/67 – IK10

Pole Mounting Version

Connection via 1 x 3 terminals.

Capacity (flexible/solid): 4 mm²/6 mm² (0.0062 in²/0.0093 in²) — 10/8 AWG. For mounting on 42 mm (1.65") diameter pole or tubular wall-mounting support, supplied with one integrated M25 polyamide cable gland — 8 to 18.5 mm (0.31 to 0.73") diameter.



Number of Lamps	Power (W)	Lamp Type	Voltage (V)	Weight kg (lbs)	Volume dm³ (in³)	Catalog Number
2	18	G13	110/254	6.2 (13.67)	34.1 (2080.91)	FEB218BUPN
2	36	G13	110/254	8.7 (19.18)	54.2 (3307.49)	FEB236BUPN

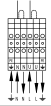
Level Gauge Tank Light -

Surface/Suspension Mounting with Standard Wiring

Connection via 1 x 6 terminals.

Capacity (flexible/solid): 4 mm²/6 mm² (0.0062 in²/0.0093 in²) - 10/8 AWG.





Unarmored Version - Bi-pin (G13)

Three M25 entries, two at one end and one at opposite end, supplied with one M25 polyamide cable gland — 8 to 18.5 mm (0.31 to 0.73") diameter — and two M25 polyamide plugs.

Number of Lamps	Power (W)	Lamp Type	Voltage (V)	Weight kg (lbs)	Volume dm³ (in³)	Catalog Number
1	18	G13	110/254	5.5 (12.13)	32.3 (1971.07)	FEB118BUSNL
1	36	G13	110/254	7.9 (17.42)	54.2 (3307.49)	FEB136BUSNL
1	58	G13	110/254	9.0 (19.84)	65.0 (3966.54)	FEB158BUSNL

Standard and Emergency Battery Back-Up. Increased Safety

ATEX/IECEx: Zone 1 and 2 - 21 and 22 ☑ II 2 GD IP66/67 – IK10

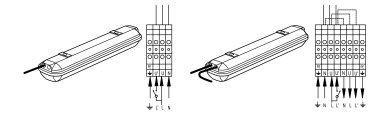
Emergency Battery Backup

Surface/Suspension Mounting and Standard Wiring

Connection via 1 x 4 terminals for 18 W version. Connection via 1 x 8 terminals for 36 W and 58 W versions. Capacity (flexible/solid): 4 mm²/6 mm² (0.0062 in²/0.0093 in²) — 10/8 AWG.

Unarmored Version - Bi-pin (G13)

Three M25 entries, two at one end and one at opposite end, supplied with one M25 polyamide cable gland - 8 to 18.5 mm (0.31 to 0.73") diameter — and two M25 polyamide plugs.



Number of Lamps	Power (W)	Lamp Type	Voltage (V)	Weight kg (lbs)	Volume dm³ (in³)	Duration (Hours)	Battery Capacity	Catalog Number
2	18	G13	110/254	7.3 (16.09)	32.3 (1971.07)	3 H	4Ah	FEB218BUSNE
2	36	G13	110/254	9.6 (21.16)	54.2 (3307.49)	3 H	7Ah	FEB236BUSNE
3	36	G13	110/254	11.6 (25.57)	54.2 (3307.49)	3 H	7Ah	FEB336BUSNE
2	58	G13	110/254	10.7 (23.59)	65.0 (3966.54)	3 H	7Ah	FEB258BUSNE
3	58	G13	110/254	12.7 (28.00)	65.0 (3966.54)	3 H	7Ah	FEB358BUSNE

Armored Version - Bi-pin (G13)

Two M20 threaded entries with brass earth continuity plate at one end and one M20 plugged clearance entry, supplied with two M20 polyamide plugs.

Number of Lamps	Power (W)	Lamp Type	Voltage (V)	Weight kg (lbs)	Volume dm³ (in³)	Duration (Hours)	•	Catalog Number
2	18	G13	110/254	7.3 (16.09)	32.3 (1971.07)	3 H	4Ah	FEB218BUSAE
2	36	G13	110/254	9.6 (21.16)	54.2 (3307.49)	3 H	7Ah	FEB236BUSAE
3	36	G13	110/254	11.6 (25.57)	54.2 (3307.49)	3 H	7Ah	FEB336BUSAE
2	58	G13	110/254	10.7 (23.59)	65.0 (3966.54)	3 H	7Ah	FEB258BUSAE
3	58	G13	110/254	12.7 (28.00)	65.0 (3966.54)	3 H	7Ah	FEB358BUSAE



Standard and Emergency Battery Back-Up. Increased Safety

ATEX/IECEx: Zone 1 and 2 - 21 and 22 ᠍ II 2 GD IP66/67 – IK10

Emergency Battery Backup

Surface/Suspension Mounting and Through Wiring Version

Connection via 2 x 4 terminals.

Capacity (flexible/solid): 4 mm²/6 mm² (0.0062 in²/0.0093 in²) - 10/8 AWG.



Unarmored Version - Bi-pin (G13):

Three M25 entries, two at one end and one at opposite end, supplied with two M25 polyamide cable glands - 8 to 18.5 mm (0.31 to 0.73") diameter - and one M25 polyamide plug.

Number of Lamps	Power (W)	Lamp Type	Voltage (V)	Weight kg (lbs)	Volume dm³ (in³)	Duration (Hours)	Battery Capacity	Catalog Number
2	18	Bi-pin	110/254	7.3 (16.09)	32.3 (1971.07)	3 H	4Ah	FEB218BUTNE
2	36	Bi-pin	110/254	9.6 (21.16)	54.2 (3307.49)	3 H	7Ah	FEB236BUTNE
2	58	Bi-pin	110/254	10.7 (23.59)	65.0 (3966.54)	3 H	7Ah	FEB258BUTNE

Armored Version - Bi-pin (G13):

Two M20 threaded entries with brass earth continuity plate at one end and one M20 threaded entry with brass earth continuity plate at opposite end, supplied with one M20 polyamide plug.

Number of Lamps	Power (W)	Lamp Type	Voltage (V)	Weight kg (lbs)	Volume dm³ (in³)	Duration (Hours)	Battery Capacity	Catalog Number
2	18	Bi-pin	110/254	7.3 (16.09)	32.3 (1971.07)	3 H	4Ah	FEB218BUTAE
2	36	Bi-pin	110/254	9.6 (21.16)	54.2 (3307.49)	3 H	7Ah	FEB236BUTAE
2	58	Bi-pin	110/254	10.7 (23.59)	65.0 (3966.54)	3 H	7Ah	FEB258BUTAE



Standard and Emergency Battery Back-Up. Increased Safety

ATEX/IECEx: Zone 1 and 2 - 21 and 22 ☑ II 2 GD IP66/67 – IK10

Emergency Battery Backup

Surface/Suspension Mounting and Dual Loop In/Out Through Wiring Version (single phase)

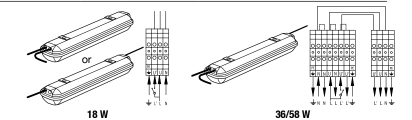
Connection via 1 x 4 double deck terminals for 18 W version.

Connection via 1 \times 8 terminals and 1 \times 4 terminals for 36 W and 58 W versions.

Capacity (flexible/solid): 4 mm²/6 mm² (0.0062 in²/0.0093 in²) — 10/8 AWG.

Unarmored Version - Bi-pin (G13)

Three M25 entries, two at one end and one at opposite end, supplied with two M25 polyamide cable glands - 8 to 18.5 mm (0.31 to 0.73") diameter - and one M25 polyamide plug.



Number of Lamps	Power (W)	Lamp Type	Voltage (V)	Weight kg (lbs)	Volume dm³ (in³)	Duration (Hours)	Battery Capacity	Catalog Number
2	18	Bi-pin	110/254	7.6 (16.76)	32.3 (1971.07)	3 H	4Ah	FEB218BULNE
2	36	Bi-pin	110/254	9.9 (21.83)	54.2 (3307.49)	3 H	7Ah	FEB236BULNE
2	58	Bi-pin	110/254	10.7 (23.59)	65.0 (3966.54)	3 H	7Ah	FEB258BULNE

Armored Version - Bi-pin (G13)

Two M20 threaded entries with brass earth continuity plate at one end and one M20 threaded entry with brass earth continuity plate at opposite end, supplied with one M20 polyamide plug.

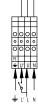
Number of Lamps	Power (W)	Lamp Type	Voltage (V)	Weight kg (lbs)	Volume dm³ (in³)	Duration (Hours)	Battery Capacity	Catalog Number
2	18	Bi-pin	110/254	7.6 (16.76)	32.3 (1971.07)	3 H	4Ah	FEB218BULAE
2	36	Bi-pin	110/254	9.9 (21.83)	54.2 (3307.49)	3 H	7Ah	FEB236BULAE
2	58	Bi-pin	110/254	10.7 (23.59)	65.0 (3966.54)	3 H	7Ah	FEB258BULAE

Pole Mounting Version

Connection via 1 x 4 terminals. Capacity (flexible/solid): 4 mm²/6 mm² (0.0062 in²/0.0093 in²) — 10/8 AWG.







18 W - Actual Size 0.6 m (2')

36 W - Actual Size 1.2 m (4')

For mounting on diameter 42 mm pole or tubular wall-mounting support, supplied with one X M25 polyamide cable gland -8 to 18.5 mm (0.31 to 0.73") diameter.

Number of Lamps	Power (W)	Lamp Type	Voltage (V)	Weight kg (lbs)	Volume dm³ (in³)	Duration (Hours)	Battery Capacity	Catalog Number
2	18	Bi-pin	110/254	10.0 (22.05)	54.2 (3307.49)	3 H	4Ah	FEB218BUPNE ①
2	36	Bi-pin	110/254	10.4 (22.93)	54.2 (3307.49)	3 H	7Ah	FEB236BUPNE

① 2 x 18 W is supplied with external battery pack (see dimensional data).



Standard and Emergency Battery Back-Up. Increased Safety

ATEX/IECEx: Zone 1 and 2 - 21 and 22 ☑ II 2 GD IP66/67 – IK10

		_	_
Accessories	and Ren	olacement	Parts

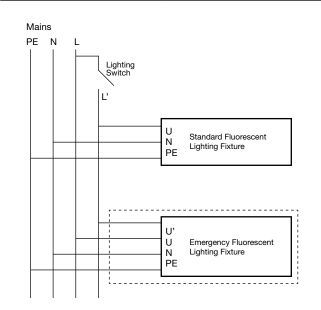
	Description	Catalog Number
Fixing Brackets		
	Set of two brackets for surface installation	
	Zinc plated steel	FEFBZ
Brackets for Surface Mounting		
	Set of two	
	316 stainless steel	FESBS
M8 Ring Bolts		
	Set of two	
	Zinc plated steel	FERBM8Z
T		
Half Clamps Brackets for Pole Mo	unting	
	Set of two	
	Diameter for 1-1/4 to 1-1/2" pole: 42 mm (16.65 in) t	o 49 mm (1.93 in)
	Zinc plated steel	FEHC49Z
	316 stainless steel	FEHC49S
	Diameter for 2" pole: 60 mm (2.36 in)	
	Zinc plated steel	FEHC60Z
	316 stainless steel	FEHC60S
Wall Mounting Adaptor		
	For pole mounting version	
	Diameter for 2" pole: 60 mm (2.36 in)	
	Galvanized steel	FEWMG
Hinged Brackets		
	Set of two brackets for adjusting luminaire	
	Aluminium	FEHBA
	316 stainless steel	FEHBS
Fall Prevention Kit		
	Safety chain retains fixture temporarily to ease instal	
	For M25 cable entry	FESCM25
	For M20 cable entry	FESCM20
Adaptor for Fa8 Tube on Fa6 Lamp	pnolder	000005
		096905



Standard and Emergency Battery Back-Up. Increased Safety

ATEX/IECEx: Zone 1 and 2 - 21 and 22 (a) II 2 GD IP66/67 – IK10

Wiring Diagram



Emergency Function Diagram

Two Lamp Version

Mains	Lighting Switch ON	Lighting Switch OFF
ON		
OFF		

Three Lamp Version

Mains	Lighting Switch ON	Lighting Switch OFF
ON		
OFF		

LED Status

Color	Indication	Function	
Green	LED Blinking	Mains good – Battery quick charging	
Green	LED Continuous	Mains good - Battery trickle charging	
	LED Blinking	No battery connected OR Something is defective	
Red	LED Continuous	Mains faulty — Output ON	
	LED Flashing	Mains faulty — Battery empty OR Lamp is defective	
Yellow	LED Blinking	Mains good — Performing self test	
rellow	LED Continuous	Self test was not okay	
None (Off)	No Light Emitted	No mains — Battery completely empty	

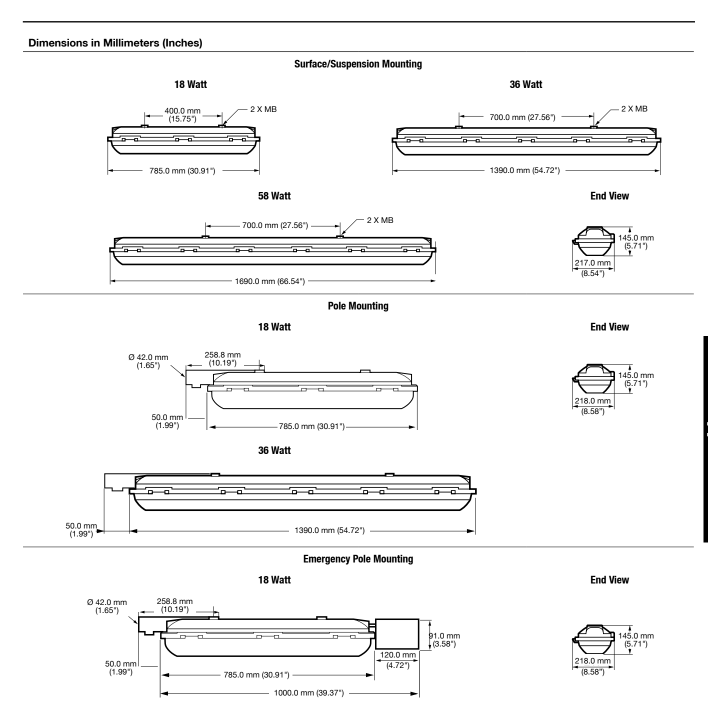
Emergency Light Duration

Version	Battery Capacity	Duration	Light Output
2 x 18 W	4 Ah – 6 V	90 minute	80%
2 X 10 VV	4 Ah – 6 V	3 hour	40%
0 00 \\	7 Ah – 6 V	90 minute	45%
2 x 36 W	7 Ah – 6 V	3 hour	25%
0 50 \\	7 Ah – 6 V	90 minute	30%
2 x 58 W	7 Ah – 6 V	3 hour	15%



Standard and Emergency Battery Back-Up. Increased Safety

ATEX/IECEx: Zone 1 and 2 - 21 and 22 ऒ II 2 GD IP66/67 - IK10



Standard and Emergency Battery Back-Up. Increased Safety

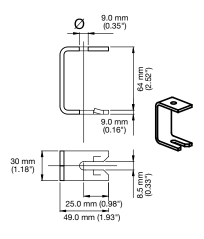
ATEX/IECEx: Zone 1 and 2 - 21 and 22 ☑ II 2 GD IP66/67 – IK10

Mounting Data

FEFBZ: zinc plated steel - Set of two quick fixing brackets for ease of surface mounting

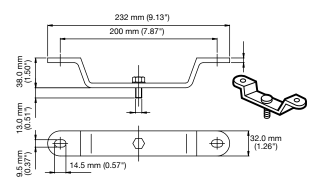






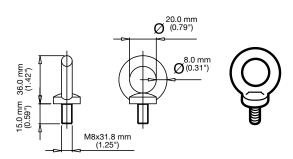
FESBS: 316 stainless steel - Set of two brackets for surface mounting





FERBM8Z: zinc plated steel - Set of two ring bolts



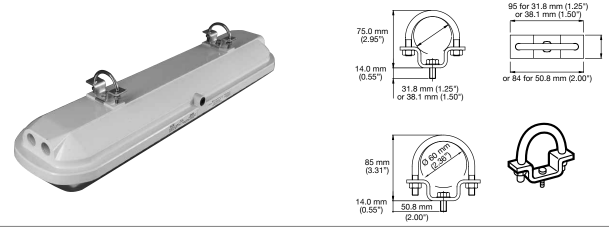


Standard and Emergency Battery Back-Up. Increased Safety

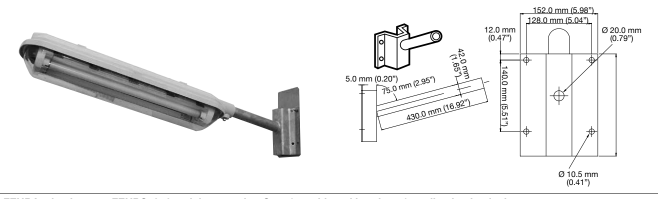
ATEX/IECEx: Zone 1 and 2 - 21 and 22 iii 2 GD IP66/67 – IK10

Mounting Data

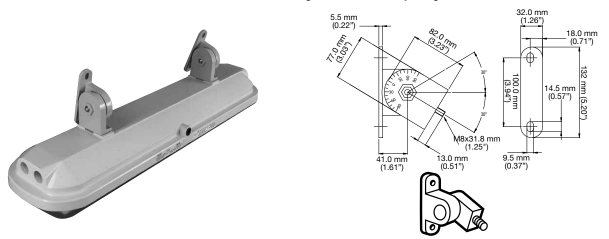
FEHC49Z: zinc plated steel or FEHC49S: 316 stainless steel — Set of two clamps for pole diameter 42 mm to 49 mm (for 1-1/4" to 1-1/2" pole). FEHC60Z: zinc plated steel or FEHC60S: 316 stainless steel — Set of two clamps for pole diameter 60 mm (for 2" pole).



FEWMG: galvanized steel - Wall mounting pole diameter 42 mm (1-1/4")



 $\label{eq:Fehba:equation:fehba:equ$



Standard and Emergency Battery Back-Up. Increased Safety

ATEX/IECEx: Zone 1 and 2 - 21 and 22 II 2 GD IP66/67 - IK10

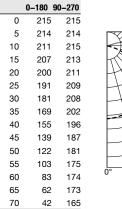
Photometric Data

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

— — — Longitudinal

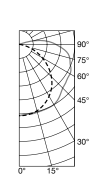
Transverse

TOTAL LUMINAIRE EFFICIENCY = 94.8% NF C 71-121: 0.86 H + 0.09 T CANDELA DISTRIBUTION

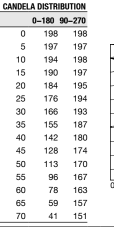


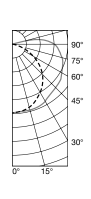
1 x 36 W Efficiency 89.3% NF C 71-121: 0.81 H + 0.08 T CANDEL A DISTRIBUTION

CANDEL	A DISTRIR	UTION	
	0-180 90	0-270	
0	205	205	
5	204	203	
10	202	203	
15	197	202	
20	191	201	
25	182	201	
30	173	200	
35	161	192	
40	148	183	
45	133	177	
50	117	173	
55	99	168	
60	80	168	
65	61	163	
70	41	154	



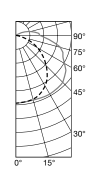
1 x 58 W Efficiency 87.5% NF C 71-121: 0.80 H + 0.07 T





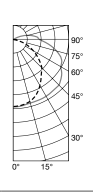
2 x 18 W Efficiency 85.1% NF C 71-121: 0.78 H + 0.08 T

CANDELA DISTRIBUTIO	N
0-180 90-27	0
0 195 19	95
5 195 19	94
10 192 19	92
15 187 19	92
20 181 19	93
25 173 19	94
30 163 19	94
35 152 19	93
40 138 19	92
45 124 19	91
50 108 18	33
55 91 17	76
60 73 16	3
65 55 15	50
70 37 14	15



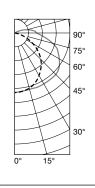
2 x 36 W Efficiency 80.5% NF C 71-121: 0.73 H + 0.07 T

CANDEL	A DISTRIB	UTION
	0-180 90	0-270
0	185	185
5	185	184
10	182	182
15	178	181
20	172	183
25	164	183
30	154	183
35	143	183
40	131	183
45	117	179
50	102	173
55	85	166
60	68	155
65	51	145
70	35	141



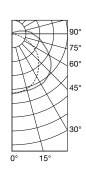
2 x 58 W Efficiency 76.9% NF C 71-121: 0.70 H + 0.07 T

CANDELA DISTRIBUTION				
	0-180 90) –270		
0	173	173		
5	172	173		
10	170	171		
15	166	169		
20	161	172		
25	154	172		
30	145	172		
35	135	171		
40	123	172		
45	111	170		
50	97	165		
55	82	157		
60	66	148		
65	50	139		



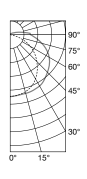
3 x 18 W Efficiency 68.1% NF C 71-121: 0.63 G + 0.05 T

CANDELA DISTRIBUTION				
	0-180	90-270		
0	173	173		
5	172	172		
10	169	170		
15	135	169		
20	160	169		
25	153	168		
30	144	167		
35	135	162		
40	123	158		
45	110	153		
50	96	146		
55	82	136		
60	66	123		
65	50	111		
70	34	100		



3 x 36 W Efficiency 68.1% NF C 71-121: 0.63 G + 0.07 T CANDELA DISTRIBUTION

CANDLLA DISTRIBUTION				
	0-180 90)–270		
0	174	174		
5	174	174		
10	171	173		
15	167	171		
20	162	171		
25	155	170		
30	146	168		
35	136	163		
40	125	159		
45	112	153		
50	98	145		
55	83	135		
60	67	123		
65	51	110		
70	35	100		



3 x 58 W Efficiency 65.6% NF C 71-121: 0.61 H + 0.04 T

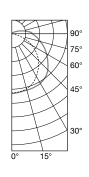
133

70

65

70

CANDELA DISTRIBUTION				
	0-180 90)–270		
0	170	170		
5	170	170		
10	167	168		
15	163	169		
20	158	167		
25	151	167		
30	143	163		
35	133	159		
40	122	155		
45	109	149		
50	95	140		
55	81	129		
60	65	116		



49 105

33

96