





Note: HotSpot™ EZExit products acquired after 12/31/23 are not warranted, serviced or supported by Fulham.

24" EZ EXIT EM T-Grid

- · Universal mounting allows for installation with all types of T-Grid
- Universal Input 120-277VAC
- · High Lumen Output EM Solution; Powered by FHSCP EM driver
- Integrated Test Switch
- Ni-Cd Battery

Input Voltage [⊙]	120-277VAC	
Input Current [©]	0.087A Max	
Input Power (Nominal) ^①	5.7W	
Operating Frequency	50/60Hz	
Output Power ^①	10.7W (Constant) @ Emergency Mode	
Module Operating Voltage	26.2VDC	
Max Lumen Output @ Emergency Mode	1300 lumens @ 5000K 80CRI	
Standard CRI / CCT	Only available in 80 CRI and 5000K	
Battery Type	NiCd 9.6Vdc	
Battery Capacity Available	26.9Wh	
Recharge Time	24 Hours	
Emergency Operation	90 Minutes	
EM Driver Operating Temperature Range	0°C to 50°C / 32°F to 122°F	
Maximum Module Case Temperature (Tc)	Tc max 90°C / 194°F	
Estimated Lumen Maintenance ^②	L70: >60,000Hrs / L90: 40,000Hrs	
Color Consistency	Binning per ANSI C78.377-2015 @ 25°C; 3 SDCM	
Extruded Material / Finish	Steel	
Overall Size	23.9" L x 1.02" W x 1.86" H (607.06mm L x 25.91mm W x 47.24mm H)	
Weight	0.7lbs	
Packaging: Carton / Master Carton	1pc. / 6pcs.	
Safety/Compliance	DC Module: cURus (File # E351548), TMU045012ELXXXB	
	EM Driver: ULus Classified (File # E477042), FHSCP-UNV-10.7WL	
	EZ EXIT: E505082	
	Dry and Damp Location	
	CEC Compliant	
RFI/EMI	FCC PART15A Non-Consumer	
Output Type	Class 2	
Surge Protection	Per C62.41 (TVS)	
Protective Lens	1.2mm Frosted Polycarbonate V-0 Flame rated	
Lens Transmittance	15%	
PCB Material	FR4	
Warranty	5 years @ Max. Tc/Ta from the date of manufacture	

^①Measured electrical data per UL file

²TM-21 Reported Numbers





Part Number Matrix

<u>FH</u>

Product Line FH = FireHorse EZ

Model EZ = EZ Exit 10

Emergency Power 10 = 10.7W 24

<u>Length</u> **24** = 2ft Fixture

Electrical and Optical Specifications

EZ EXIT Part Number	CCT / CRI	Input Power	Output Power @ Emergency	Lumen Output @ Emergency	Efficacy
FHEZ10A24	5000K / 80CRI	5.7W	10.7W	1300lm	121lm/W

Thermal Specifications

	->/:-		
-/	EXIT	ıımır	nairo
		ullill	ıaıı c

EM Driver Operating Temperature Range	0 to 50°C / 32 to 122°F
Maximum Module Case Temperature (Tc)	90°C / 194°F

Module Case Temperature (Tc)	Luminous Flux Multiplier
25°C	1.000
30°C	0.991
35°C	0.982
40°C	0.973
45°C	0.964
50°C	0.953
55°C	0.944
60°C	0.935
65°C	0.926
70°C	0.917
75°C	0.908
80°C	0.899
85°C	0.889
90°C	0.880
95°C	0.862
100°C	0.853

NOTES:

1) Performance based on Tc mod = 25°C. See thermal de-rating chart for higher temperature operation

2) Lumen output is calculated with lens installed.





Certification Chart

Model Classification	FHEZ10A24
c 511 'us	YES (DC Module)
CANSERIATE.	YES (EM Driver)
CUL) US	YES (EM System)
BC	YES (EM Driver)

Energy Star™ TM-21 Calculator Data

Tc Module	Reported L70	Reported L90
55°C	>54,000 Hrs	>54,000 Hrs
85°C	>54,000 Hrs	46,000 Hrs
105°C	>54,000 Hrs	40,000 Hrs
	1	I
Tc Module	Calculated L70	Calculated L90
Tc Module 55°C	Calculated L70 180,000 Hrs	Calculated L90 54,000 Hrs
		04.04.404 200

Product Image:









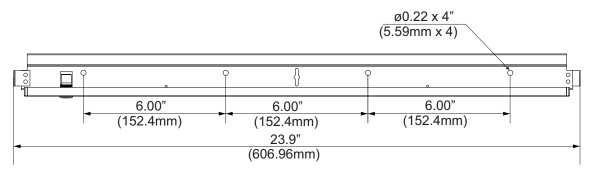
Mechanical Drawings

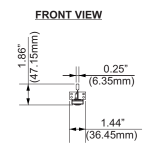
Scale 1:5

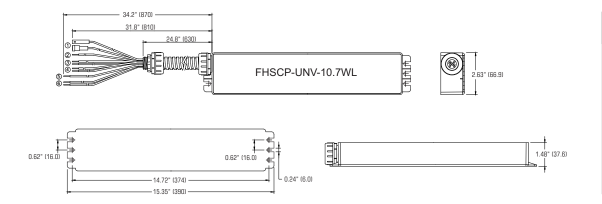
Overall Dimensions		
Length	23.9" [606.96mm]	
Height	1.86" [47.15mm]	
Width	1.44" [36.45mm]	

1.77" (45.06mm) 23.00" (584.2mm) 23.25" (590.55mm)

SIDE VIEW







EM Driver Dimensions		
Length	15.35" [390.0mm]	
Mounting Hole (C-C)	14.72" [374.0mm]	
Width	2.63" [66.9mm]	
Height	1.48" [37.6mm]	





Guidelines

Environmental Rating

 The EZ EXIT EM luminaires have been evaluated for use in dry or damp locations only. If used in wet locations, acceptability and the need for additional evaluation shall be determined in the end product.

Electrostatic Sensitive Product (ESD)

- Fulham LED products should be handled with proper measures to protect against any potential ESD damage.
- · When servicing, personnel should be ground and direct contact with LED should be avoided.

Thermal Management

Proper thermal management has already been taken into account. To ensure life and reliability of the product, please use product only in emergency
mode.

Polarity Notes

- DC Modules are polarity sensitive.
- Ensure that "positive" from EM Driver is connected to "positive" of LED modules and that "negative" from EM Driver is connected to "negative" of LED modules.
- Polarities of modules are marked with "+" for positive and "-" for negative.

Battery Maintenance

- Do not connect battery until fixture is installed.
- · In order to maintain proper operation and warranty coverage, the battery must be recharged once per year prior to installation.





Wiring Diagram

