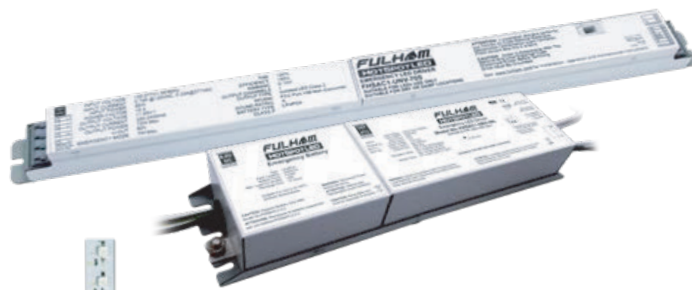




Emergency / Exit Solutions Product Selection Guide

LED Emergency Backup | Fluorescent Emergency
Ballasts | Emergency Lights & Exit Signs



A Pioneer in Lighting Electronics

Fulham is dedicated to clever, sustainable lighting solutions that give our users the power to create or install smart, differentiated lighting. Fulham's revered product quality and world-class customer responsiveness make us the preferred partner to over 3000 lighting manufacturers and distributors worldwide.

From our headquarters in Los Angeles, USA, and design centers around the world, our team of product managers and engineers work with our customers to conceive, design, and manufacture reliable, sustainable lighting solutions that bring cutting edge innovation to a global market.



04

LED Emergency Backup

HotSpot1 4

Field-installable LED backup capability for existing luminaires
OEM / Distribution

HotSpot2 5

LED backup for LED luminaires
OEM

HotSpot Plus 6

LED driver with integrated emergency backup capability
OEM

09

Fluorescent Emergency Ballasts

FireHorse Ballasts 9

Reliable fluorescent backup

HotSpot Constant Power 7

Field-installable constant power emergency output
OEM / Distribution

HotSpot Plus 70W Emergency System

The original all-in-one LED driver, emergency LED driver, and replaceable backup battery, the HotSpot Plus now provides 70W of power in an integrated, linear unit that lowers costs, simplifies installation, and provides emergency capability to smaller luminaires.

See page 6 for more



CEC Title 20 Compliant Emergency Systems

Fulham is committed to lowering energy consumption in all its products, including its emergency lighting systems. We offer a full range of CEC Title 20 Compliant emergency products, including HotSpot LED backup systems, FireHorse fluorescent ballasts, and FireHorse emergency lights. CEC compliance is required for products used in California, and ensures low energy use when emergency systems are in standby mode.

 Look for the BC logo to indicate CEC Title 20 Compliant products



Table of Contents

10

Emergency Lights and Exit Signs

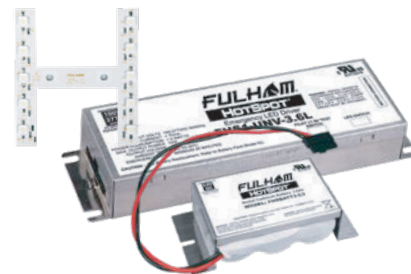
FHEM Series Emergency lights	10-12	FHNY Series New York approved emergency lights and exit signs	16	Accessories Vandal-resistant shields, wire guards, Spanish faceplates, and remote heads	18
FHEX Series Exit signs	12-13	FHCH Series Chicago approved emergency lights and exit signs	17	Contact Us	
FHEC Series Combo emergency lights and exit signs	14-15				

For specification sheets, installation instructions, and additional documentation, visit www.fulham.com. Or contact Fulham Client Services at +1 323.599.5000 for more information.



HotSpot1 LED Emergency Systems

HotSpot1 systems add LED emergency lighting capability to existing luminaires, including TLED luminaires and retrofit projects. UL Classified kits are approved for field installation and are ideal for both fluorescent and Type A and B LED tubes. A complete kit includes an emergency driver, module, battery, installation instructions, and all necessary hardware and labels. The system operates independently of the luminaire's light source, ensuring compatibility with many types of luminaires.



HotSpot1 Emergency Driver

Model Number	FHS1-UNV-3.6L
Input Voltage	100-277VAC (UNV)
Input Frequency	50/60Hz
Input Current	0.06 A Max.
Input Wattage	10W Max.
Standby Input Power	<0.8W
Compatible Batteries	NiCd, 3.6 VDC
Battery Capacities	3AH, 4AH, 8AH
Total LED Power	1-10W
Illumination Time	90 - 360 Min.
Surge Protection	C62.41 (TVS)
Over Current Protection	Fuse
Recharge Time	32 - 48 Hrs
LED Connection	Parallel
LED Output Protection	Self Resetting PTC
Output Classification	UL1310/Class 2

HotSpot1 Emergency Modules

Model Number	Watts	Shape	Applications
FHS6-AR-3WL	3	Linear	Wall sconce, ceiling flush mount, low level lighting
FHS1-AR4-WL	4	Linear	Wall sconce, ceiling flush mount, low level lighting
FHS2-AR4-WC	4	Circular	Recessed down lighting, wall sconce cylinder
FHS5-AR-6W-CL	6	Cluster	Circular lamp applications
FHS3-AR-6W-SH	6	Small-H	Wall sconce, ceiling flush mount
FHS4-AR-8W-LH	8	Large-H	Wall sconce, ceiling flush mount
FHS3-AR-10W-SH	10	Small-H	Wall sconce, ceiling flush mount
FHS4-AR-10W-LH	10	Large-H	Wall sconce, ceiling flush mount

HotSpot1 Emergency Battery Packs

Model Number	Battery Qty/Type	Operation Duration	Output Power/Time	Dimensions (L x W x H)
FHSBATT3-C3	3/C	3 Amp/Hrs	4W: 145min, 6W: 90min	3.1" x 2.00" x 1.00"
FHSBATT3-D4	3/D	4 Amp/Hrs	4W: 200min, 6W: 125min, 8W: 90min	4.00" x 2.50" x 1.35"
FHSBATT3-F7	3/F	8 Amp/Hrs	4W: 360min, 6W: 235min, 8W: 175min, 10W: 135min	4.00" x 3.60" x 1.35"
FHSBATT3-F7L	3/F	8 Amp/Hrs	4W: 360min, 6W: 235min, 8W: 175min, 10W: 135min	11.75" x 1.56" x 1.37"

HotSpot1 LED Emergency Retrofit Kits



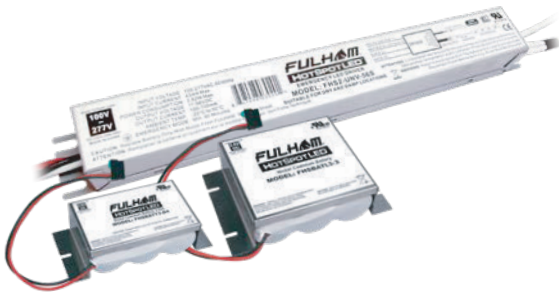
Model Number	Watts	Lumen Output	Comparable Fluorescent Lumen Output	Estimated Run Time (Mins)	Module Dimensions (L x W)	Case Qty.
Linear Module						
FHSKITT03LNC	3	450	720	145	4.68" x 0.82"	10
FHSKITT03LND	3	450	720	200	4.68" x 0.82"	10
FHSKITT03LNF	3	450	720	360	4.68" x 0.82"	20
FHSKITT03LNFL*	3	450	720	360	4.68" x 0.82"	20
FHSKITT04LNC	4	500	800	145	4.68" x 0.82"	10
FHSKITT04LND	4	500	800	200	4.68" x 0.82"	10
FHSKITT04LNF	4	500	800	360	4.68" x 0.82"	20
Linked Linear (2 Modules)						
FHSKITT07LND	7	900	1440	100	4.68" x 0.82"	10
FHSKITT07LNF	7	900	1440	180	4.68" x 0.82"	20
FHSKITT07LNFL*	7	900	1440	180	4.68" x 0.82"	20
Linked Linear (3 Modules)						
FHSKITT10LNF	10	1350	2160	120	4.68" x 0.82"	20
FHSKITT10LNFL*	10	1350	2160	120	4.68" x 0.82"	20
Small-H Module						
FHSKITT06SHC	6	750	1200	90	3.54" x 3.93"	10
FHSKITT06SHD	6	750	1200	125	3.54" x 3.93"	10
FHSKITT06SHF	6	750	1200	235	3.54" x 3.93"	20
FHSKITT10SHF	10	1250	2000	135	3.54" x 3.93"	20
Large-H Module						
FHSKITT08LHD	8	1000	1600	90	5.71" x 3.93"	10
FHSKITT08LHF	8	1000	1600	175	5.71" x 3.93"	20
FHSKITT10LHF	10	1250	2000	135	5.71" x 3.93"	20

* Linear battery



HotSpot2 LED Emergency System

The HotSpot2 emergency lighting system drives existing constant current LED modules during power outages. A complete system is composed of an emergency driver, emergency battery, and output wire harness. A wide range of lumen output and run times are available.



HotSpot2 Drivers

Model Number	FHS2-UNV-36L	FHS2-UNV-56S
Input Voltage	100-277VAC	
Input Frequency	50/60Hz	
Input Current	0.1A Max	
LED Currents	100mA - 700mA	
Standby Input Power	<0.8W	
Total LED Power	20W	
Input Surge Protection	2.5KV Ring Wave	
Over Current Protection	Fuse	
Illumination Time	90 - 350 Min	
LED Connection	Series	
LED Output Protection	Self Resetting PTC	
Output Classification	UL1310/Class 2	
Bicolor LED Indicator	Included LED indicator / test switch provides automatic system status updates	
Output Voltage	12 - 55VDC	12 - 56VDC
Dimension (L x W x H)	5.3" x 1.7" x .93"	9.5" x 1.19" x 1"

HotSpot2 Emergency Battery Packs

Model Number	Dimensions (L x W x H)	Chemistry	Capacity (mAh)	Battery Count	Recharge Time	Max. Load for 90 min. (W)	
						-36L	-56S
FHSBATT8-AA.9	5.23" x 2.39" x 0.66"	NiCd	900	8 Cells	24Hrs	4	4
FHSBATL3-1	3.48" x 2.29" x 0.91"	LiFePO4	1000	3 Cells	24Hrs	4	4
FHSBATL6-.6	5.23" x 1.88" x 0.88"	LiFePO4	1200	6 Cells	24Hrs	6	4
FHSBATL3-1.5	3.48" x 2.70" x 0.91"	LiFePO4	1500	3 Cells	24Hrs	8	8
FHSBATL3-1.5S	8.87" x 1.11" x 0.96"	LiFePO4	1500	3 Cells	24Hrs	8	8
FHSBATL9-.6	7.52" x 1.81" x 1.18"	LiFePO4	1800	9 Cells	24Hrs	10	8
FHSBATTCC3-3†	6.00" x 3.60" x 1.55"	LiFePO4	3000	3 Cells	24Hrs	14*	14*
FHSBATL6-1.5	5.70" x 2.70" x 0.91"	LiFePO4	3000	6 Cells	24Hrs	16	14
FHSBATL6-1.5L	7.89" x 1.50" x 1.19"	LiFePO4	3000	6 Cells	24Hrs	16	14
FHSBATL6-1.5S	16.7" x 1.11" x 0.96"	LiFePO4	3000	6 Cells	24Hrs	16	14
FHSBATT8-C3	4.15" x 3.29" x 2.11"	NiCd	3000	8 Cells	24Hrs	16	16
FHSBATT8-C3L	7.89" x 2.06" x 1.04"	NiCd	3000	8 Cells	24Hrs	16	16
FHSBATL3-3	4.39" x 2.76" x 1.22"	LiFePO4	3000	3 Cells	24Hrs	16	16
FHSBATT8-D4	4.95" x 3.84" x 2.66"	NiCd	4000	8 Cells	24Hrs	20	20
FHSBATL6-3	7.52" x 2.76" x 1.22"	LiFePO4	6000	6 Cells	32Hrs	20**	20**
FHSBATL6-3L	8.00" x 2.09" x 1.18"	LiFePO4	6000	6 Cells	32Hrs	20**	20**

† Cold Pack Battery: -20°C minimum operating temperature * Rated 10W for Canada ** Rated 16W for Canada

HotSpot2 Accessories

Wiring harnesses:

Used to set the output current to the LED module during emergency operation. Using lower current will allow longer run times.

Model Number	mA	Model Number	mA	Model Number	mA
FHS-HARNESS-100	100	FHS-HARNESS-250	250	FHS-HARNESS-550	550
FHS-HARNESS-125	125	FHS-HARNESS-300	300	FHS-HARNESS-600	600
FHS-HARNESS-150	150	FHS-HARNESS-350	350	FHS-HARNESS-650	650
FHS-HARNESS-175	175	FHS-HARNESS-400	400	FHS-HARNESS-700	700
FHS-HARNESS-200	200	FHS-HARNESS-450	450		
FHS-HARNESS-225	225	FHS-HARNESS-500	500		

FHS-TSTWL-BC IP67, bicolor LED Indicator / test switch for use in exposed, outdoor-rated luminaires

FHS-EXT12M 12" battery extension cable

FHS-EXT12L 12" battery extension cable (for battery FHSBATT8-AA.9 only)

FHS-EXT12H 12" battery extension cable (for battery FHSBATT8-D4 only)

FHS-EXT-48-TST 48" test switch extension cable

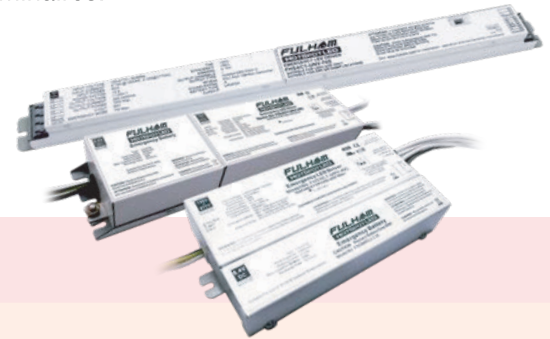
Also available: battery mounting brackets, wallplates, and side enclosures. For more information, visit www.fulham.com



HotSpot Plus LED Driver Emergency System

The revolutionary HotSpot Plus LED Driver & Emergency System combines the functions of a dimmable, programmable LED driver, emergency LED driver, and replaceable backup battery in a single compact unit. Under normal conditions this all-in-one solution operates as a constant current driver; during a power outage the integrated battery automatically activates, providing reliable emergency illumination for safe building egress. Benefits include lower costs, simplified installation, and the ability to bring emergency LED capability to smaller luminaires.

- Output current can be programmed in 1mA increments
- Selectable emergency output:
40W models: 5W for 180 minutes or 10W for 90 minutes
70W models: 7W for 90 minutes by default, programmable for lower power and longer runtime
- Compact size and simple installation for maximum flexibility



Specifications

Input Current	0.45A @ 120VAC, 0.21A @ 277VAC	Battery Type	LiFePO4 6.4VDC
Power Factor	>0.9	Battery Capacity	3200mAh
THD	<20%	Recharge Time	12 Hours
Dimming Range	100% - 1%	Warranty	5 years
Advanced Features	Illuminated test switch, switchable self-diagnostics, user-selectable emergency power level		

HotSpot Plus LED Driver and Emergency System

Watts	Output Current (mA)	Output Voltage (VDC)	Model Number	Input Voltage (VAC)	Dimming Type	Ch.	Dimensions (L x W x H)	Case Type
40	250-1400	10-55	FHSAC1-UNV-40BLS	120-277; 50/60Hz	0-10V	1	6.38" x 3.15" x 1.54"	Compact w/ Bottom Leads
40	250-1400	10-55	FHSAC1-UNV-40C	120-277; 50/60Hz	0-10V	1	6.3" x 3" x 1.1"	Compact w/ End Leads
40	250-1400	11-55	FHSAC1-UNV-40L	120-277; 50/60Hz	0-10V	1	9.49" x 2.40" x 1.34"	Linear w/ End Leads
70	350-2400	11-55	FHSAC1-UNV-70S	120-277; 50/60Hz	0-10V	1	16.71" x 1.18" x 1.00"	Linear w/ Terminals

The Power of Programmability

HotSpot Plus drivers feature Fulham's innovative SmartSet programming platform, which gives the user the power to create the right driver for any situation.

- Auto Programming capability for high volume usage
- Driver does not need to be powered during programming
- Programming via handheld controller or PC software



TPSB-100
SmartSet Controller



SmartSet
Software

To see the Fulham SmartSet programming platform in action visit the links below:

Overview of basic programming features: www.fulham.com/smartsetprogramming

One touch Auto-Programming: www.fulham.com/smartsetauto

Programming custom dimming curves: www.fulham.com/smartsetdimmingcurve



HotSpot Constant Power Programmable LED Emergency Driver

Provides programmable, constant power emergency output for LED luminaires. Advanced features include self-diagnostics, detailed data logging, and bicolor LED indicator/test switch. Meets CEC Title 20 battery charger requirements. Complete system includes emergency driver and emergency battery. Ideal for OEMs.



Driver Specifications

Model Number	FHSCP-UNV-10P-L-SD	RFI/EMI	FCC Part 15A Non-Consumer
Input Voltage	100-277VAC, 50/60Hz	Output Type	Class 2
Input Current	0.06A Max.	Ambient Operating Temperature Range	10°C to 55°C (50°F to 131°F)
Output Power	1-10W	Dimensions (L x W x H)	7.89" x 2.05" x 1.17"
Output Current	620mA Max.	Certifications	cULus, CE, ENEC, RoHS, CEC Title 20
Output Voltage Range	16-55VDC	Input Surge Protection	Line-Neutral 2kV, Line & Neutral-Ground 2kV

HotSpot Constant Power Programmable Battery Packs

Model Number	Max. Load for 90 Min	Capacity	Battery Voltage	Battery Type	RoHS	Recharge Time	Dimensions (L x W x H)
FHSBATL3-1.5-SD	5W	1500mAh	9.6V	LiFePO4	Compliant	12 hours	3.48" x 2.87" x 0.96"
FHSBATL3-3-SD	10W	3000mAh					4.39" x 2.92" x 1.30"
FHSBATL6-1.5L-SD	10W	3000mAh					9.13" x 1.63" x 0.97"
FHSBATL9-.6-SD	6W	1800mAh					7.52" x 1.87" x 0.79"
FHSBATT8-C3L-SD	10W	3000mAh		NiCd	Exempt	24 hours	9.25" x 2.11" x 1.21"



HotSpot Constant Power LED Emergency Driver

Adds field-installable emergency capability to LED luminaires, including flat panels. Provides backup power for at least 90 minutes. The system is designed for flexibility, with multiple mounting options, a conduit feed, and an illuminated test switch.



Specifications

Input Voltage	120-277V (UNV)	Ambient Temperature	0°C - 50°C
Output Voltage	20-50VDC	Output Type	Class 2
Surge Protection	Per C62.41 (TVS)	RFI/EMI	FCC Part 15A Non-Consumer
Recharge Time	24 Hours	Illumination Time	Minimum 90 minutes

HotSpot Constant Power LED Emergency Drivers

Model Number	Output Power (W)	Output Lumens (lm) based on 160 lumens/watt light source	Output Current (mA)	Dimensions (L x W x H)	UL Classified	cULus Classified
FHSCP-UNV-5WL	5	800	100-250	11.5" x 2.6" x 1.5"	✓	
FHSCPUNV5WL-CEC*						✓
FHSCP-UNV-7.8WL	7.8	1250	156-390	15.4" x 2.6" x 1.5"	✓	
FHSCPUNV7.8WL-CEC*						✓
FHSCP-UNV-10.7WL	10.7	1700	214-535	15.4" x 2.6" x 1.5"	✓	
FHSCPUNV10.7WL-CEC*						✓
FHSCP-UNV-13.7WL	13.7	2200	274-685	19.2" x 2.6" x 1.5"	✓	
FHSCPUNV13.7WL-CEC*						✓
FHSCP-UNV-17WL	17	2700	340-850	19.2" x 2.6" x 1.5"	✓	
FHSCPUNV17WL-CEC*						✓

* CEC Title 20 Compliant & cULus Classified



Fluorescent Emergency Ballasts

- Wide range of lamp and ballast compatibility
- UL listed for damp locations
- CEC Title 20 Compliant models available
- Integrated LED power indicator/test switch



Specifications			
Operating Voltage	FH4: Dual 120 / 277V	Fixture Wiring	Switched or Unswitched
	FH7, FH11, FH12: UNV 120 - 277V	Minimum Emergency Operation	90 Mins.
Frequency	50/60Hz	Min. Required Charging Time	24 Hours
Regulatory Compliance	Meets or Exceeds N.E.C./LSC	Test Switch / Indicator	LED Push Button
Battery Type	High Temp. Long Life Rechargeable NiCd	Optional Wall Plate: FHSWLPWH	Used for remote mounting of test switch

FireHorse Ballast Models									
Model Number	AC Input (W)	Standby Power Rating (W)	Max Charge Current (120VAC)		Battery Voltage (VDC)	Battery Rating (Wh)	Dimensions (L x W x H)	Weight (lbs)	Warranty (Yrs.)
FH7-UNV-500L-CEC*	3	0.7	50mA	30mA	6.0	12.0	9.60" x 2.16" x 1.13"	1.7	5
FH11-UNV-750L-CEC*	4	0.4	50mA	30mA	3.6	14.4	9.37" x 2.33" x 1.53"	2.0	
FH11-UNV-750L-CEC-A**†	4	0.4	50mA	30mA	3.6	14.4	9.37" x 2.33" x 1.53"	2.0	
FH12-UNV-1400L-CEC*	4	0.7	60mA	40mA	12.0	24.0	14.58" x 2.17" x 1.23"	1.7	

* California Energy Commission Small Battery Charging Title 20 compliant

† Conduit feed

FireHorse Lamp Operation | Also works with TLEDs. Check lamp manufacturers' specifications for compatibility.

LAMP APPLICATIONS	FH4	FH7	FH11	FH12	LAMP APPLICATIONS	FH4	FH7	FH11	FH12	LAMP APPLICATIONS	FH4	FH7	FH11	FH12
FT - 4 pin					2D - 4 pin					T8-HO High Output				
FT18W		1	2		2D38W	1	1	1 or 2	1 or 2	F44T8HO	1			
FT24W		1	1 or 2	2	2D55W	1				F60T8HO			1	1
FT27W		1	1 or 2		T5-Standard					F72T8HO			1	1
FT36W	1 or 2	1	1	1 or 2	F14T5		1	1	2	F86T8HO	1			
FT39W		1	1		F21T5	1 or 2	1	1	1	T8-SL Slim Line				
FT40W	1	1	1	1	F28T5	1	1	1	1	F96T8SL				1
FT50W	1	1	1		F35T5	1	1	1	1	T12-Standard				
FT55W	1	1	1	1	T5-HO High Output					F20T12		1	2	2
CFQ - 4 pin					F24T5HO		1	1	2	F25T12	1 or 2			
CFQ13W		1	2		F39T5HO	1	1	1	1 or 2	F30T12	1 or 2		2	2
CFQ18W		1		2	F49T5HO				1	FB34T12	1 or 2	1 or 2		
CFQ26W	1	1	1	2	F54T5HO (49W)		1	1		F40T12	1 or 2		1 or 2	2
CFTR - 4 pin					F54T5HO	1	1	1	1	F40T12 ES (34W)	1 or 2	1 or 2		
CFTR13W		1	2		T8- Standard					F75T12, F85T12	1	1		
CFTR18W		1	2		F17T8		1	2	2	F85T12	1	1		
CFTR26W		1	2		F25T8	1 or 2	1	1 or 2	2	T12-HO High Output				
CFTR32W		1	1	2	FB29T8				1	F48T12HO			1	
CFTR42W		1	1		FBO31T8				1	F60T12HO			1	1
CFTR57W	1				F32T8 (25W)	1 or 2	1	1		F72T12HO				1
Circular-FCRT5					F32T8 (28W)	1 or 2	1	1	2	F96T12HO (95W)			1	
22WCRT5	1 or 2	1	1		F32T8 (30W)	1 or 2	1	1		F96T12HO (110W)			1	1
40WCRT5	1 or 2	1		1	F32T8 (32W)	1 or 2	1	1	1 or 2	T12-SL Slim Line				
55WCRT5	1		1		FB32T8	1 or 2				F60T12SL			1	
Circular-FCRT9					F32T8 ES (28W)	1 or 2				F96T12SL			1	1
32WCRT9		1	1		F40T8		1	1	1					
40WCRT9		1	1		F58T8			1	1					
2D - 4 pin					F70T8			1	1					
2D21W		1			F51T8	1								
2D28W	1 or 2	1	1 or 2	1 or 2	F59T8	1								

Part Numbering Example

FHEX21

Series

W

Housing Color

R

Letter Color

EM

Operation

SD

Options

Symbol Key



Damp Location Rated



Wet Location Rated



LED Heads



Remote Head Capability



Sealed Lead Acid battery type



NiCd battery type



Ni-MH battery type



Spanish Faceplate Available



New York approved



Chicago approved



Self-Test/Diagnostic option



CEC Title 20 Compliant



Emergency Lighting

Reliable, energy efficient emergency lights in a variety of styles and sizes

**FHEM10**

Series	Housing Color	Options
FHEM10	W = White, B = Black	H = High Lumen Reflector, W = Wet Location

Low profile, thermoplastic emergency lighting unit with adjustable LED lamp heads.

**FHEM10WHU**

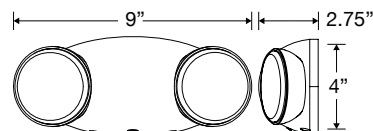
W = White

Blank = Damp Location, W = Wet Location

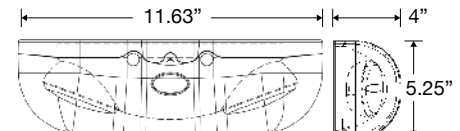
Low profile, thermoplastic emergency lighting unit with adjustable LED lamp heads. Universal voltage operation: 120-277VAC. High lumen reflectors, cULus listed, wet location version available.



Dimensions



Damp Location Version



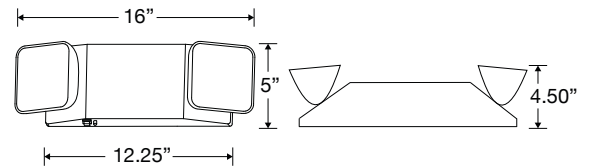
Wet Location Version



FHEM11

Series	Housing Color	Options
FHEM11	W = White, B = Black	SD = Self-Diagnostic, RC = Remote Capable

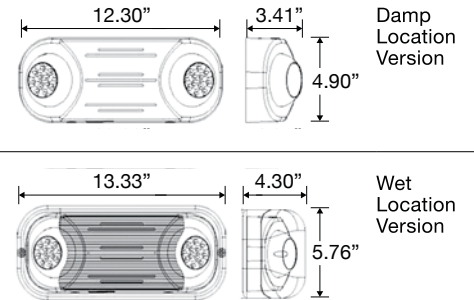
Contemporary, low profile, quick-installing emergency light with fully adjustable heads.



FHEM12

Series	Housing Color	Operation
FHEM12	W = White	Blank = Damp Location, W = Wet Location

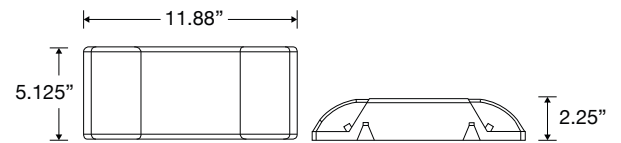
Damp location rated LED emergency fixture (wet location model also available). UL Listed, Dual Voltage (120V or 277V). Maintenance-free 3.6V NiCd Battery, Push-to-Test Switch, adjustable glare-free heads, "snap fit" construction installs quickly. 90 min. emergency operation.



FHEM13

Series	Housing Color
FHEM13	W = White, B = Black

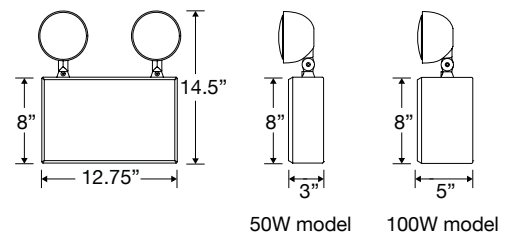
Low profile, compact emergency light with fixed optics provides a consistent, predictable aiming pattern for wall or ceiling mounting.



FHEM14

Series	Voltage	Output	Lamp Wattage
FHEM141250	12V	50W	2 x 9W
FHEM1412100	12V	100W	2 x 9W
FHEM14650	6V	50W	2 x 7.2W

High Capacity units with larger batteries to operate additional remote lamp heads or extended emergency operation. 12 Volt units are ideal for operating remote lamps with long runs, minimizing voltage drop issues.



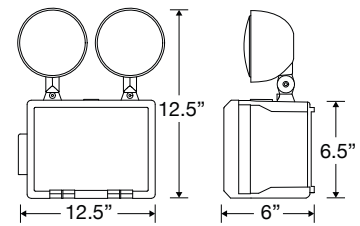


FHEM15

Series

FHEM15

Rugged, sealed and gasketed emergency units are ideal for wet or corrosive environments, providing resistance to dust, hose-downs, water spray and splashing water.



FHEM16

Series

Housing Color

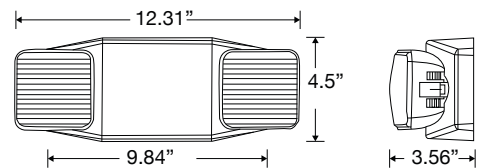
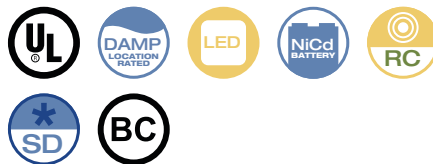
Options

FHEM16

W = White
B = Black

SD= Self-Diagnostic
RC=Remote Capable

LED, dual voltage (120V/277V) emergency fixture with NiCd battery that operates for 90 minutes in emergency mode. UL listed and damp location rated, available in white or black and with self diagnostic and remote capable options available.



LED Exit Signs

Dependable LED exit signs with slim profile and edge-lit options



FHEX20 – Thermoplastic Micro LED

Series

Housing Color

Letter Color

Operation

Options

FHEX20

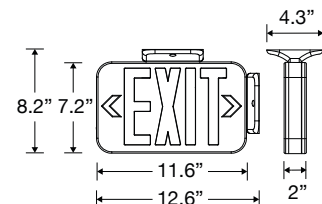
W = White
B = Black

R = Red
G = Green

AC = AC Only
EM = Battery Back Up

RC = Remote Capable

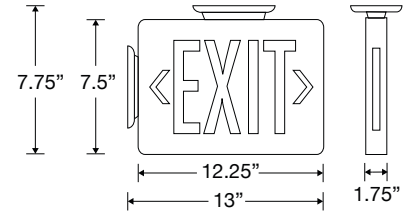
Slim profile thermoplastic LED exit sign offers long lamp life, energy efficiency and uniform illumination in an economical package.



**FHEX21 – Thermoplastic LED**

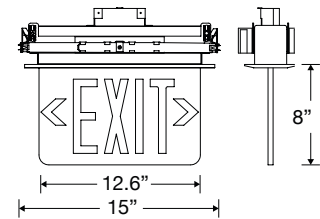
Series	Housing Color	Letter Color	Operation	Options
FHEX21	W = White B = Black	R = Red G = Green	AC = AC Only EM = Battery Back Up	SD = Self-Diagnostic (EM Only) DC = Dual Circuit (AC Only) SF = Spanish Faceplate

Thin-profile, thermoplastic LED exit sign offers long life, energy efficiency and uniform illumination in an economical package.

**FHEX23 – Recessed Edge Lit**

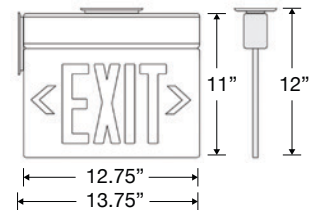
Series	Housing Color	# of Faces	Letter Color	Operation
FHEX23	A = Aluminum W = White B = Black	S = Single D = Dual	R = Red G = Green	AC = AC Only EM = Battery Back Up

Architectural LED Edge-Lit exit signs recess into the ceiling, offering superior aesthetic appeal.

**FHEX24 – Surface Edge Lit**

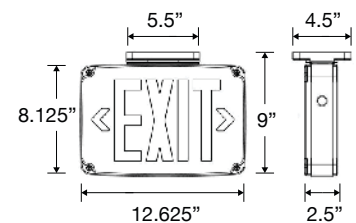
Series	Housing Color	# of Faces	Letter Color	Operation
FHEX24	A = Aluminum W = White B = Black	S = Single D = Dual	R = Red G = Green	AC = AC Only EM = Battery Back Up

Ideal for architectural applications, surface mount Edge-Lit LED exit signs offer specification-grade aesthetics with in-field installation flexibility.

**FHEX26 – Slim Wet Location LED**

Series	Letter Color	Options
FHEX26	R = Red, G = Green	RC = Remote Capable

Features a compact enclosure that is resistant to non-hazardous dust environments, corrosive atmospheres, hose-down water spray, or splashing water.





Emergency Lighting / Exit Sign Combo

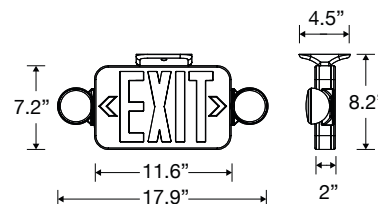
Versatile emergency light and exit sign combination units with remote head capability



FHEC30 - Thermoplastic Micro LED Combo

Series	Housing Color	Letter Color	Options
FHEC30	W = White B = Black	R = Red G = Green	H = High Lumen Reflector

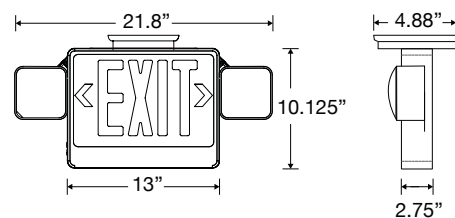
Energy-saving combination LED exit sign and emergency lighting unit in one compact, modern design.



FHEC31 - Thermoplastic Square Head Combo 5.4W T5 Wedge Base

Series	Housing Color	Letter Color	Options
FHEC31	W = White B = Black	R = Red G = Green	RC = Remote Capable SF = Spanish Faceplate

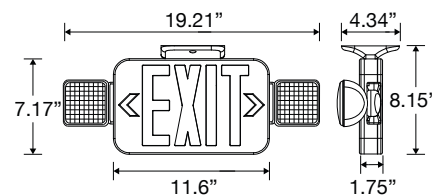
Energy saving combination LED exit sign and emergency lighting unit provides contemporary design, flexibility and multi-function capabilities.



FHEC33 - Thermoplastic LED Combo

Series	Housing Color	Letter Color	Options
FHEC33	W = White	R = Red G = Green	RC = Remote Capable

Injection molded, high impact, thermoplastic LED Exit Combo. Includes 2 factory-installed, adjustable square 12W high output LED heads.

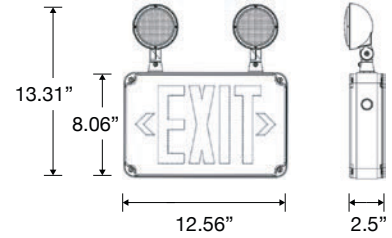




FHEC34 - Slim Wet Location LED Combo

Series	Letter Color	Options
FHEC34	R = Red, G = Green	RC = Remote Capable

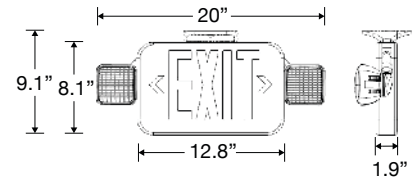
UL 924 listed for wet location. Includes two sealed and gasketed 1.17W weatherproof LED lamp heads. Features a compact enclosure that is resistant to non-hazardous dust environments, corrosive atmospheres, hose-down water spray, or splashing water.



FHEC35 - Thermoplastic Slim LED Fully Adjustable Combo

Series	Letter Color	Options
FHEC35	R = Red, G = Green	SD= Self-Diagnostic*, RC=Remote Capable*

Slim profile, thermoplastic LED Exit/Emergency Combo. Includes standard faceplate and fully adjustable LED lamp heads, all in a slender package.



*Options may be combined



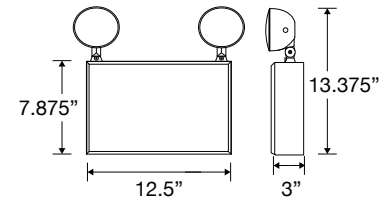
New York Approved Emergency Lighting / Exit Sign Combo



FHNY11

Series	Description
FHNY11	9.6V, 3W, NiCd battery, two lamp heads

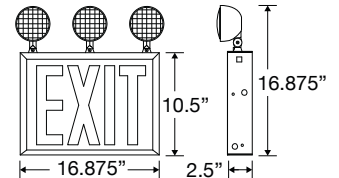
Steel emergency light with LED Heads designed for new or retrofit applications that need to meet New York City Standards. Ideal for hospitals, office buildings and schools.



FHNY31

Series	Description
FHNY31	Combo, 20-GA steel, white housing, single face, red lettering, Ni-MH battery, Three 9.6V, 3W LED lamp heads

Steel New York City approved LED exit sign and emergency unit combo with LED heads. Ideal for hospitals, office buildings and schools.





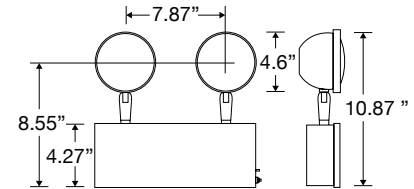
Chicago Approved Emergency Lighting / Exit Sign Combo



FHCH10

Series	Description
FHCH10	6V, 24W, sealed lead acid battery, two lamp heads

Steel emergency light designed for new construction or retrofit applications that must meet all City of Chicago listing requirements. Ideal for wall-mounted applications in stores, offices, hospitals and schools.



FHCH21

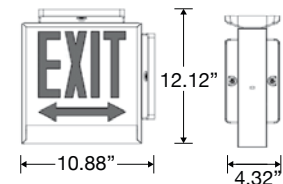
Series	# of Faces	Directional	Operation
FHCH21	S = Single D = Dual	NA = No Arrow DA = Double Arrow LA = Left Arrow RA = Right Arrow	AC = AC Only EM = Battery Back Up

Additional Faceplates

FHCHGONA = No Arrow
FHCHGORA = Right Arrow
FHCHGOLA = Left Arrow
FHCHGODA = Double Arrow

FHCHGOST = Stairs
FHCHGOSTRA = Stairs Right Arrow
FHCHGOSTLA = Stairs Left Arrow

Heavy duty steel exit signs are Chicago approved. Ideal for applications such as schools, offices, retail and hospitals.

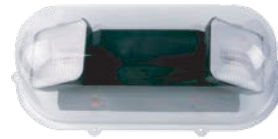




Accessories

Vandal-Resistant Shields

Model Number	FHEMVS	FHEXVS	FHECVS
Compatible with	FHEM10 FHEM11 FHEM13	FHEX20 FHEX21	FHEC30 FHEC31



FHEMVS*



FHEXVS, FHECVS*

Wire Guards

Model Number	FHEMWG	FHEXWG	FHECWG
Compatible with	FHEM10 FHEM11 FHEM13	FHEX20 FHEX21	FHEC30 FHEC31



FHEMWG*



FHEXWG, FHECWG*

Spanish Faceplates

Model Number	FHE30-20SFG	FHE30-20SFR
Compatible with		FHEX20 FHEC33 FHEC35

For FHEX21 and FHEC31, use option SF in part number



FHE30-20SFG



FHE30-20SFR

*Fixture Not Included

Remote Heads

	Model Number	Heads	Voltage	Watts/Head	Compatible with
Low Profile Thermoplastic	FHEM10-RH1-3V1	1	3.6V	1.72	FHEM16, FHEX20, FHEC33, FHEC35
	FHEM10-RH2-3V1	2	3.6	3.4	FHEM16, FHEX20, FHEC33, FHEC35
Thermoplastic	FHEM11-RH1-6V5	1	6V	5.4	FHEM11, FHEC31
Wet Location	FHEM12-RH1-3V1	1	3.6V	1.17	FHEX20, FHEX26, FHEC33, FHEC34
	FHEM12-RH2-3V1	2	3.6V	2.34	FHEX20, FHEX26, FHEC33, FHEC34
	FHEM15-RH1-6V7	1	6V	7.2	FHEM15
	FHEM15-RH2-6V7	2	6V	14.4	FHEM15
Low Profile Square Head	FHEM16-RH1-3V1	1	3.6	0.92	FHEM16, FHEX20, FHEC33, FHEC35
	FHEM16-RH2-3V1	2	3.6	1.84	FHEM16, FHEX20, FHEC33, FHEC35



FHEM10RH1



FHEM10RH2



FHEM11RH1



FHEM12RH1



FHEM12RH2



FHEM15RH1



FHEM15RH2



FHEM16RH1



FHEM16RH2

Contact us

Visit www.fulham.com for product information, sales representative contact info, technical documentation, and more.

Fulham Headquarters (North America)

12705 S. Van Ness Avenue
Hawthorne, CA 90250
Tel: +1 323.599.5000
Fax: +1 323.754.9060
order@fulham.com
www.fulham.com

Fulham Client Services

Order processing, technical support, product information, requests for quotations
Tel: +1 323.599.5000
Fax: +1 323.794.9060
order@fulham.com

Fulham Warranty Department

Tel: +1 323.599.5001
warranty@fulham.com

Global Locations & Contacts

Fulham Europe

Tel: +44.870.840.8033
sales.eu@fulham.com

Fulham Company Ltd. (Hong Kong)

Unit 6, 6/F Kowloon Plaza
485 Castle Peak Road
Cheung Sha Wan, Kowloon
Hong Kong
Tel: +852.2314.4801
Fax: +852.2314.4186
hongkongsales@fulham.com

Fulham Electronic Co. Ltd. (South China)

Room 604, Vanke Tower, Hongqi Road,
Nancheng District, Dongguan City,
Guangdong Province, P.R. China
Post Code: 523000
Tel: +86.769.2199.2606
Fax: +86.769.2199.2605
southchinasales@fulham.com

Fulham Electronic Co. Ltd. (Central, East & North China)

Room 302, Xing Yuan Technology Plaza
No 418, Gui Ping Road
Caohe-Jing Hi-Tech Park
Shanghai, P.R. China
Post Code: 200233
Tel: +86.21.6495.2777
Fax: +86.21.5426.5271
centralchinasales@fulham.com

Fulham (India) Pvt. Ltd.

343, Kaliandas Udyog Bhavan
Sadanand Tandel Marg
Near Century Bazar
Prabhadevi, Mumbai 400025
India
Tel: +91.22.66388775-9
gmalkani@fulham.com
sghose@fulham.com

Fulham (India) Pvt. Ltd.

Survey No. 26-3
Village Narhe
Taluka Haveli, Pune 411041
India
Tel: +91.20.24690703/4
Fax: +91.20.24690712
gmalkani@fulham.com
sghose@fulham.com

