





Emergency Lighting for

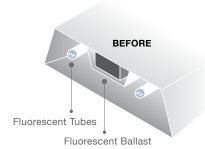
LED Tube Retrofits

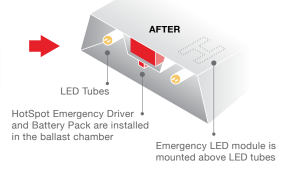
Retrofitting linear fluorescent lamps to LED tubes is an easy way to save energy and reduce maintenance costs. But don't forget: making the jump to LED tubes means updating your emergency lighting as well. The solution? Fulham's **HotSpot1 LED Emergency System** is a flexible retrofit kit that provides reliable emergency backup when building power goes out.

The award-winning HotSpot1 LED Emergency System is UL-Classified for infield retrofits and can be installed in less than 10 minutes. The emergency driver and battery are installed in the luminaire's ballast channel while the LED array is placed between the new LED tubes. The system operates independently of the LED tubes, so there are no compatibility issues. When power is lost, the driver automatically activates the module, providing emergency light output for a minimum of 90 minutes.

A comprehensive range of module shapes and battery capacities allow HotSpot1 kits to meet diverse emergency requirements and linear fixture configurations. Each kit includes a driver, battery, LED array, test switch, mounting hardware, installation instructions and UL labels.

So, with any linear fluorescent to TLED conversion, don't forget the emergency... go with HotSpot1!









Works with Type A and Type B TLEDs



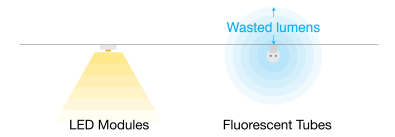
How to select the system that's right for you Find the lumen output and estimated run times that meet your local requirements for emergency lighting. Then determine the shape of the module that will best fit inside your luminaire. Linear modules and batteries allow for installation in narrow spaces.

Model Number	Watts	Lumen Output	Comparable Fluorescent Lumen Output	Estimated Run Time (Mins)	Module Dimensions (LxW)	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 Mod	lules)		
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

A new direction for emergency lighting

Fluorescent tubes emit light in all directions, creating wasted lumen output. LED modules direct their light where you need it most, providing more effective emergency illumination with lower energy use.





North America • China • Europe • India • Latin America • Middle East