

MANUAL FOR HOTSPOT LED KIT INSTALLATION

INSTALLATION INSTRUCTIONS







FHSKIT-T04LNX or FHSKIT-TXXXHX



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1.0 INSTALLATION INSTRUCTION WARNINGS

- 1. "THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED."
- "WARNING Risk of fire or electric shock. LED Retrofit kit installation requires knowledge of luminaires electrical systems. If not qualified, do not attempt installation. Contact a qualified electrician."
- 3. "WARNING Risk of fire or electric shock. Install this kit only in the luminaries that has the construction features and dimensions shown in the photographs and/or drawings."
- 4. "WARNING To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects."
- 5. "WARNING -Risk of fire or electric shock. Luminaire wiring and electrical parts may be damaged when drilling for installation of LED retrofit kit. Check for enclosed wiring and components."
- 6. Please make sure the grounding conductor of the luminaire is properly secured to the Branch Circuit Grounding conductor.
- 7. "CAUTION RISK OF FIRE. CONSULT A QUALIFIED ELECTRICIAN TO ENSURE CORRECT BRANCH CIRCUIT CONDUCTOR."
- 8. The assembly of this LED retrofit should be performed by a licensed electrician or equivalent as State or Provincial Codes and Laws dictate.
- 9. WARNING RISK OF FIRE OR ELECTRIC SHOCK. DO NOT ALTER, RELOCATE, OR REMOVE WIRING, LAMPHOLDERS, POWER SUPPLY, OR ANY OTHER ELECTRICAL COMPONENT.
- 10. THE RETROFIT ASSEMBLY IS ACCEPTED AS A COMPONENT OF A LUMINAIRE WHERE THE SUITABILITY OF THE COMBINATION SHALL BE DETERMINED BY UL OR AUTHORITIES HAVING JURISDICTION



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2.0 ORIGINAL FIXTURE



Figure 1: Original Fixture

Original Fixture Disassembly:

- 1. Remove all original lamps and the wire-way cover from the fixture.
- 2. Pre-drill one 1/2" hole into the fixture wire-way cover for the Test Switch. See figure #1.



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3.0 HOTSPOT LED KIT PARTS



Figure 2: Hotspot LED Kit Parts

FHSKIT-T04LNX LED Kit Parts:

A) Hotspot LED Module:

Part Number: FHS1-AR-4W-L Description: Linear Array Quantity: 1 D) Hotspot kit

Contains:

- 8-18x1/2" Phillips Pan Head Self Drilling Screws (Qty 6)- Test Switch (Qty 1)

B) Hotspot LED Driver:

Part Number: FHS1-UNV-3.6L Description: Emergency LED Driver Quantity: 1

C) Hotspot LED Battery Pack:

Part Number: FHSBATT3-C3 or FHSBATT3-D4 or FHSBATT3-F7 Description: Emergency LED Battery Pack Quantity: 1

NOTE: Any of the two options shown in the rectangles for the LED Array can be used for this luminaire. See Figures 2 and 2a.



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3.1 HOTSPOT LED KIT PARTS

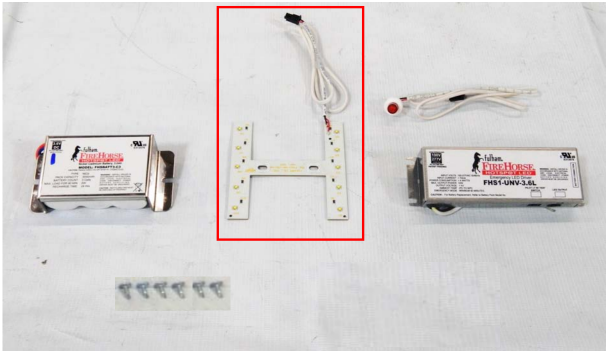


Figure 2a: Hotspot LED Kit Parts

FHSKIT-TXXXHX LED Kit Parts:

A) Hotspot LED Module

Part Number: FHS3-AR-6W-SH or FHS3-AR-10W-SH or FHS4-AR-8W-LH or FHS4-AR-10W-LH Description: H-Config Array Quantity: 1

B) Hotspot LED Driver

Part Number: FHS1-UNV-3.6L Description: Emergency LED Driver Quantity: 1

C) Hotspot LED Battery Pack

Part Number: FHSBATT3-C3 or FHSBATT3-D4 or FHSBATT3-F7 Description: Emergency LED Battery Pack Quantity: 1

D) Hotspot LED Kit

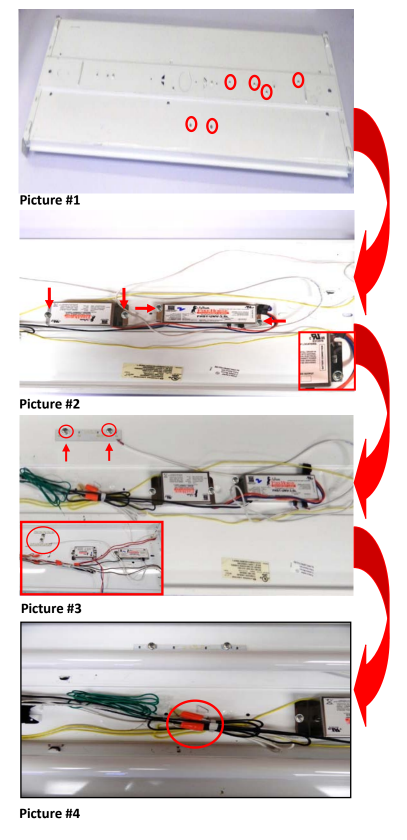
- Contains:
 - 8-18x1/2" Phillips Pan Head Self Drilling Screws (Qty 6)
 - Test Switch (Qty 1)



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4.0 HOTSPOT LED KIT INSTALLATION

- The circles show the exterior location of the 8-18x1/2" Phillips Pan Head Self Drilling Screws after they are used to secure the LED components. Use this as a reference. See picture #1.
- 2. Place the Emergency LED Driver and LED battery pack onto the fixture. See picture #2.
- Secure the Emergency LED Driver and LED Battery Pack to the fixture using four 8-18x1/2" Phillips Pan Head Self Drilling Screws. See picture #2.
- Place any of the two options for LED Module onto the fixture, in the space between the original lamps. See picture #3.
- Secure the LED Module to the fixture using two 8-18x1/2" Phillips Pan Head Self Drilling Screws. See picture #3.
- Connect the Neutral (white) and the uninterrupted line (black) of the LED Emergency Driver. See picture #4.



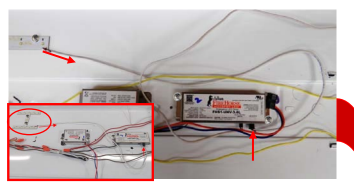


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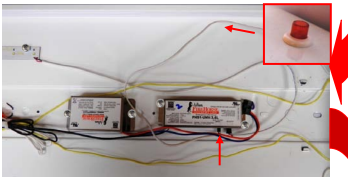
4.1 HOTSPOT LED KIT INSTALLATION

- 7. Connect one of the two LED Module wire options (\rightarrow) to the Emergency LED Driver. See picture #5.
- 8. Insert the Test Switch into the predrilled hole in the fixture's wireway cover and secure it in place. See picture #6.
- to the Emergency LED Driver. See picture #6.
- 10. Test the setup by connecting the LED Battery Pack connector to Emergency LED Driver side Terminal. See picture #7.

11. Pass the input wires through the fixture's access hole. See picture #8.



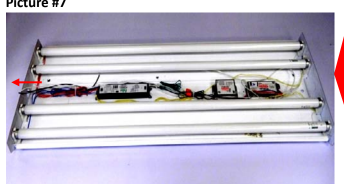




Picture #6







Picture #8



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4.2 HOTSPOT LED KIT INSTALLATION

- 12. Replace the wire-way cover and the original lamps. See picture #9.
- Depending on the LED setup, completed installation should look like picture #9 or picture #10.



Picture #9



Picture #10



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5.0 WARRANTY AND CONTACT INFORMATION

Warranty

Please see our warranty policy on Fulham's LED Emergency Lighting Program.

Component Part Numbers

To order Hotspot LED Modules, Drivers, Battery Packs, and/or Hotspot LED kits, please contact us and use the part numbers below to order: Hotspot LED Module: FHS1-AR-4W-L or FHS3-AR-6W-SH or FHS3-AR-10W-SH or FHS4-AR-8W-LH or FHS4-AR-10W-LH Hotspot LED Driver: FHS1-UNV-3.6L Hotspot LED Battery Pack: FHSBATT3-C3 or FHSBATT3-D4 or FHSBATT3-F7 Hotspot LED Retrofit Kit Part Number: FHSKIT-T04LNX or FHSKIT-TXXXHX

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