HUSSMAN[®] IMPACT[™] Merchandisers

IMPACT 3-Pin Shelf Lamp LED Retrofit

for Hussmann Cases Manufactured

AFTER February 2001

NOTE: Hussmann

PARTS LIST

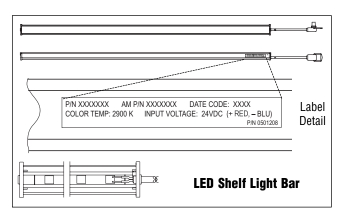
Ite 1. 2 3	Re	Quantil efer to Table 1 per Light 1 per She	Below I Bar I	Powei LED L	• •	PN 4481861 oter / PN 448186 (SEE PAGE 2)	3	butt co Heat Sh	nends using nnectors with wink for all nnections.
No.		4 Ft Case		8 Ft Case			12 Ft Case		
of	No. of	EXISTING	REPLACEMENT 1	No. of	EXISTING	REPLACEMENT 2	No. of	EXISTING	REPLACEMENT 2
Rows	Shelves	Ballast/Harness	Power Supply/Harness	Shelves	Ballast/Harness	Power Supply/Harness	Shelves	Ballast/Harness	Power Supply/ Harness
2	2	1/1	1/1	4	2/2	1 / 2	6	2/2	1 / 2
3	3	1/1	1/1	6	3 / 3	2 / 3	9	3/3	2/3
4	4	1/2	1/2	8	4 / 4	2 / 4	12	4/4	2 / 4
5	5	2/2	1 / 2	10	5 / 5	3 / 5	15	5 / 5	3 / 5
6	6	2/2	1 / 2	12	6 / 6	3 / 6	18	6 / 6	3 / 6
7	7	2/3	2/3	14	7/7	4 / 7	21	7/7	4 / 7

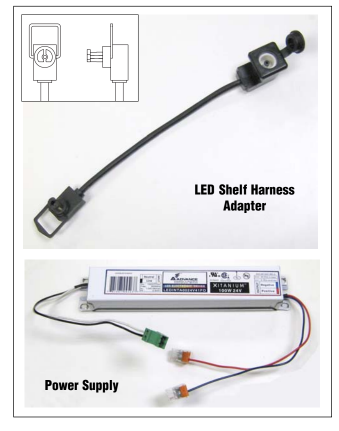
All equipment should be thoroughly examined for shipping damage before and during unloading.

This equipment has been carefully inspected at our factory. Any claim for loss or damage must be made to the carrier. The carrier will provide any necessary inspection reports and/or claim forms.

Every effort is made to ship all parts for the kit. The Hussmann Service Center can be reached by calling

• from U.S. & Canada 1-800-922-1919 • • from Mexico 1-800-522-1900 •



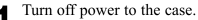


P/N 4150499_A Supersedes P/N 0504716_A June 2008

LED LAMP RETROFIT

This kit explains how to remove OEM fluorescent shelf light fixtures and replace them with LED light bars.

LED Light Bar								
Length	Color	PN						
4-ft	2000/	4441000						
4-11 4-ft	2900K	4441009						
4-11 4-ft	3500K 4100K	4441010 4441011						
4-11	4100K	4441011						
3-ft	2900K	4441006						
3-ft	3500K	4441007						
3-ft	4100K	4441008						





ALWAYS disconnect the electrical power at the main disconnect when servicing or replacing any electrical component. This includes, but is not limited to, such items as fans, heaters, thermostats and lights.

2 Remove fluorescent lamps and shields from the canopy.

3 Remove the screws that secure the lamp panel. Grasping the light panel at the area where the top of the panel and the top of the merchandiser meet, pull back and down until the panel swings freely.

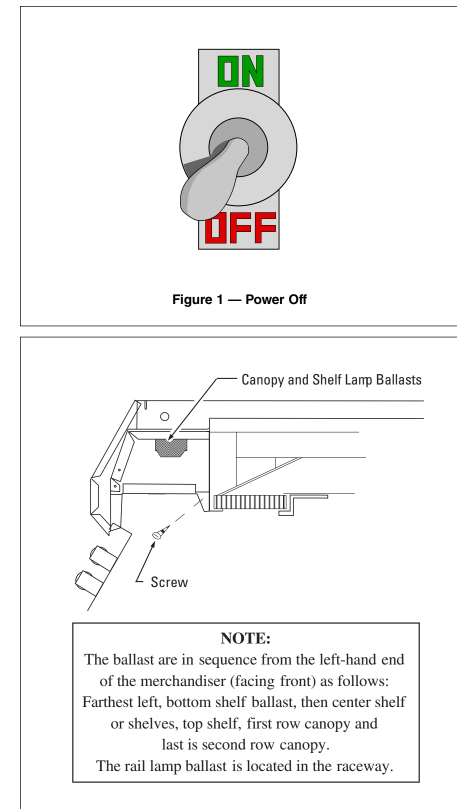
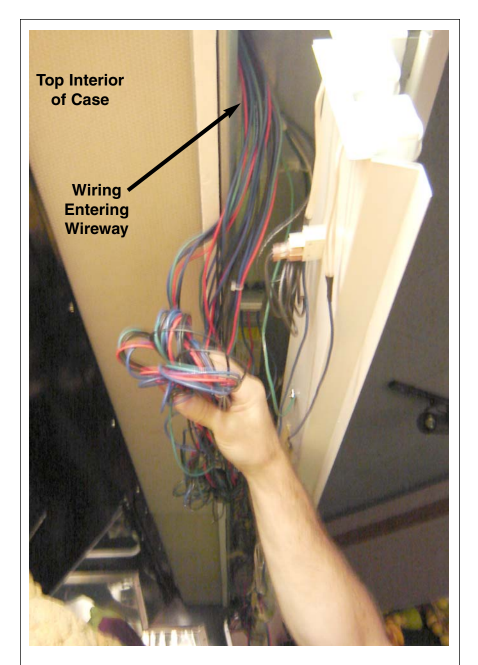


Figure 2 — Lower Canopy Light Panel



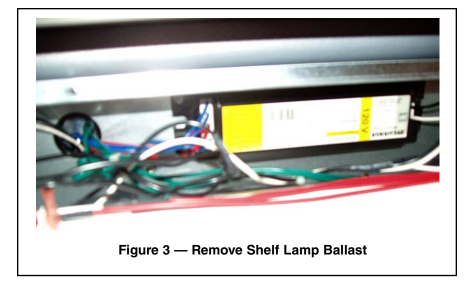
Canopy lamp fixture is hinged at front to pivot down to expose wire bundles.

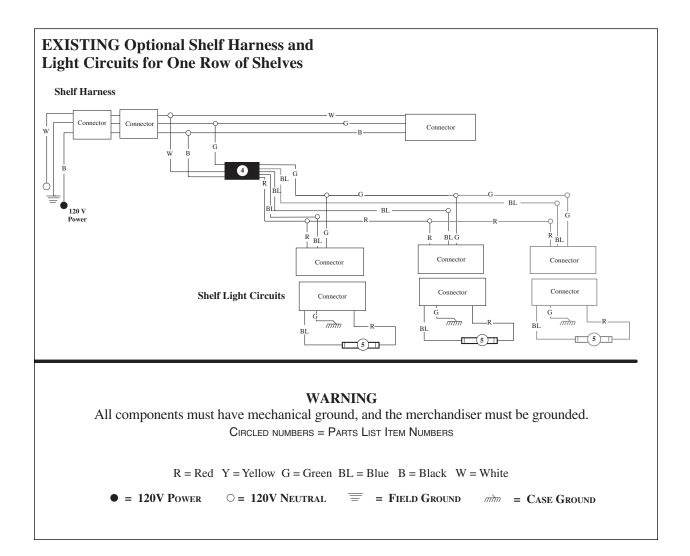
Facing the front of the case, the shelf lighting wire harnesses are run through the top left end of the case into the wireway hidden by the canopy lamp fixture.

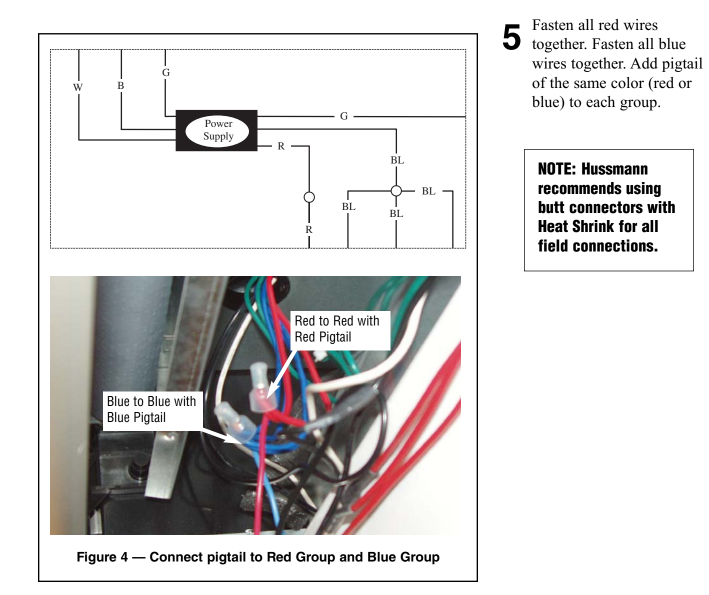
4

4 Disconnect wires from shelf lamp ballast. Note the color of power source wire.

Remove shelf lamp ballast.





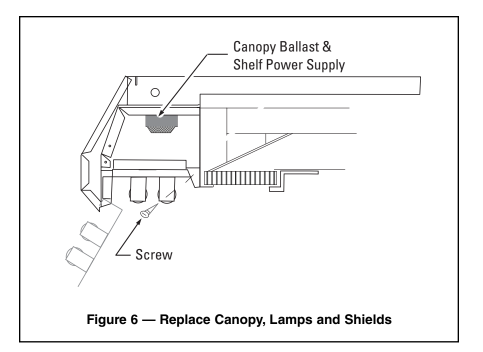


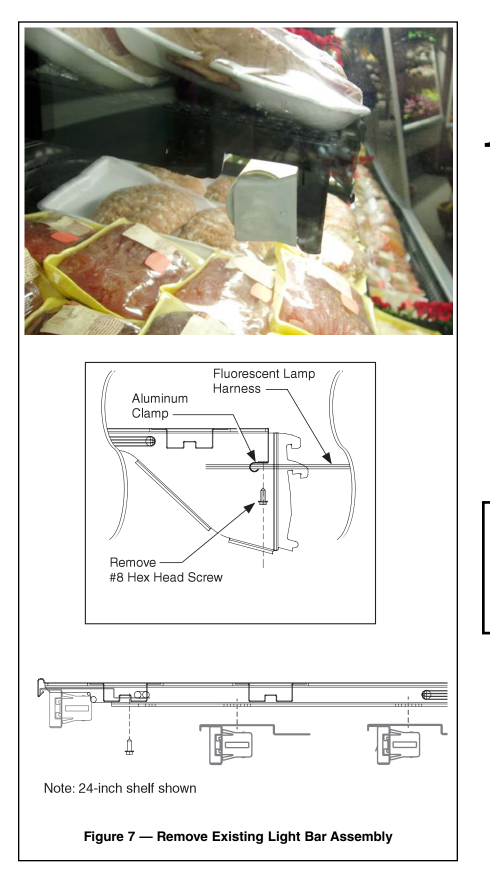
5

- 6 Install Power Supply 1 in the spot where ballast was removed.
- Connect colored pigtail to same color power leads on Power Supply – 1 (red with red, blue with blue).
- **B** Connect **Power Supply** – 1 to power source wire.



Rotate light channel back into place, being careful not to pinch or damage any wires. Replace screws. Install fluorescent lamps with shields.





10 Unplug fluorescent shelf lamp from back panel.

Remove the fluorescent tube and shield from the shelf light bar.

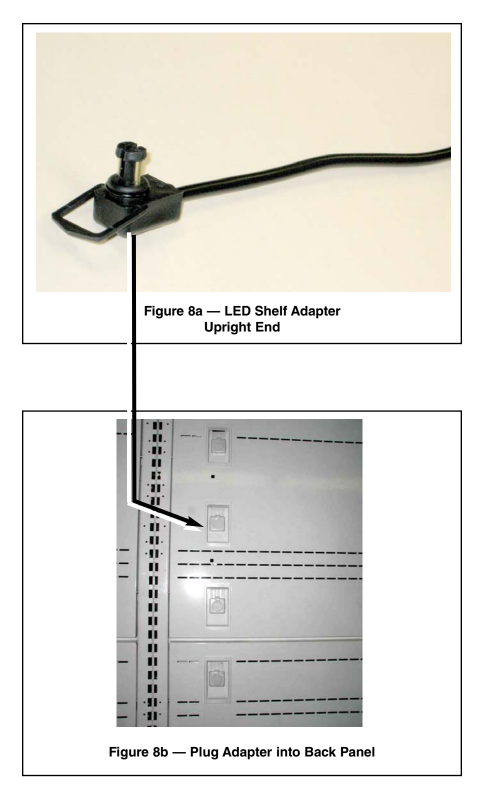
Remove the harness clip at rear of shelf.

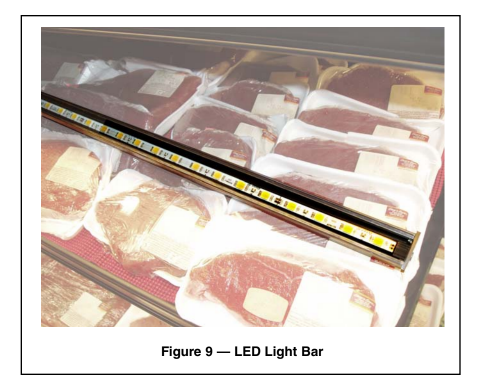
Remove the light bar by removing the screws that hold it to the shelf.

Do not break or puncture fluorescent lamps. Dispose of all fluorescent lamps in accordance with Federal, State, and Local hazardous waste requirements.

8

11 Insert an LED Lamp Adapter – 2 into a receptacle in the back panel. Refer to Figures 8a and 8b.





12 Position the magnetic LED Light Bar – 3 under the shelf.



9

14 Use a tie wrap to contain excess adapter wire. Do not allow wire to lie on product or hang loose. The clip removed in Step 10 can be reused.

> Free cord length from last clip (strain relief) to outlet must be less than 12 inches (305 mm). Longer lengths must be constrained.

Review HSB-008A-BTN. Inspect all shelf lamp plugs and receptacles for arcing, corrosion or other damage. Replace as necessary.

10



Figure 11 — Contain Excess Wire

