

CONSIGNEE NUMBER: 013187
CROWN SUPPLY CO INC
26 SILVER SPRING STREET
PROVIDENCE, RI 02904

March 10, 2005

Important Safety Notice Product Recall Expansion

To: Lithonia Lighting Customers

Product Recall: TXC and TXD A23; TXS A30 and TXF A30F; TXR PA22C, TXR PA25D, TXR PA25ALE, TXF PA25ALEF, and TXR PA22D; TXR PA22 GLE, THR PA22L, and THR PA22E; and THR PA22N, THR PA22SP and THR PA16; and RK2.

In Spring 2004, Lithonia Lighting issued a recall on certain High Intensity Discharge (HID) fixtures and ballast kits manufactured from November 2002 to October 2003 that may have used a faulty capacitor provided by an outside supplier. You may have been notified of this recall.

Lithonia Lighting is expanding the recall date range to include fixtures manufactured at our plant in Crawfordsville, Indiana, beginning April 3, 2002. Therefore the effective dates for the recall of these fixtures are now April 3, 2002 through October 31, 2003. The recall applies to:

- (a) TXC and TXD A23, TXS A30 and TXF A30F probe start 175-watt, 250-watt and 400-watt metal halide models, exclusive of any KiloWatch[®] dual-level lighting system options or high ambient options (HA).
- (b) TXR PA22C, TXR PA25D, TXR PA25ALE, TXF PA25ALEF, TXR PA22D probe start 175-watt, 250-watt and 400-watt metal halide models, exclusive of any KiloWatch dual-level lighting system options or high ambient options (HA).
- (c) TXR PA22 GLE probe start 175-watt, 250-watt and 400-watt metal halide models, exclusive of any KiloWatch dual-level lighting system options; THR PA22L probe start 250-watt and 400-watt metal halide models, exclusive of any KiloWatch dual-level lighting system options or HA for high ambient.
- (d) THR PA22N, THR PA22SP and THR PA 16 probe start 250-watt and 400-watt metal halide models, exclusive of any KiloWatch dual-level lighting system options or high ambient options (HA).
- (e) RK2 replacement ballast kits that have been used to replace the ballast and capacitor in any of the aforementioned products.

The capacitor in these products can leak polypropylene glycol fluid. The leaking fluid can drip out of the ballast housing onto the acrylic lens and/or reflector of the fixture, causing it to degrade. We are aware of several instances where this has resulted in lenses or reflectors cracking and pieces of acrylic falling from fixtures. Our commitment to providing high quality fixtures necessitates a product recall.

As of January 18, 2005, Lithonia has received reports of approximately 330 fixtures in which acrylic lenses and/or reflectors cracked, including reports of approximately 50 acrylic lenses, reflectors, or pieces falling from fixtures. One person suffered a laceration on his forehead when a piece of acrylic lens fell and struck him. This recall does not apply to fixtures manufactured in locations other than Crawfordsville, Indiana, because those fixtures did not incorporate the potentially leaking capacitors.

Fixtures with aluminum reflectors and acrylic lenses, as identified in subparagraph (a) above (i.e., TXC and TXD A23; TXS A30 and TXF A30F) must meet four criteria to be recalled:

- They must meet the wattage criteria specified above;
- They must have been manufactured in Crawfordsville, Indiana;
- They must have a date of manufacture between April 3, 2002 and October 31, 2003; and
- If installed at a job site, they must be exhibiting signs of capacitor leakage (i.e., visible oil or cracked lenses, as identified by visual inspection conducted by you).

All fixtures identified in subparagraphs (b) through (e) above must meet the following four criteria to be recalled for having a faulty capacitor:

- They must meet the wattage criteria specified above;
- They must have been manufactured in Crawfordsville, Indiana;
- They must have a date of manufacture between April 3, 2002 and October 31, 2003; and
- If installed at a job site, they must contain a potentially leaking capacitor. When you respond to this notice, we will work with you to determine whether your fixture may contain potentially leaking capacitors. If such a determination cannot be made, all of the affected fixtures will be recalled.

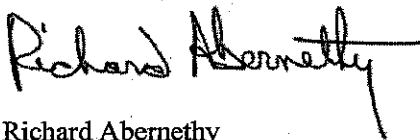
We ask that you follow the steps outlined in the attached instructions in order to determine whether the fixture is an affected model number, and the date and place of manufacture. We also ask that you fill out the fax form attached to this letter and promptly return it to us.

We will provide a replacement fixture or capacitor for every fixture that meets the applicable criteria. In keeping with our high standards of product integrity, we plan to identify, replace and receive back all affected fixtures or their capacitors subject to this recall.

Once you have determined whether your fixtures may be covered by the recall, call us at 1-866-328-0114 from 8:00 a.m. to 5:00 p.m. Eastern time, Monday through Friday. In addition, you may also participate in the recall by contacting our website at www.lithonia.com/HIDCapRecall.

We thank you for your anticipated cooperation, and we regret any inconvenience that this recall may cause. This action is necessary to maintain the high level of product quality that you have come to expect from Lithonia Lighting. We value you as a customer, and we are committed to a quick resolution of this matter.

Sincerely,



Richard Abernethy
Vice President, HID

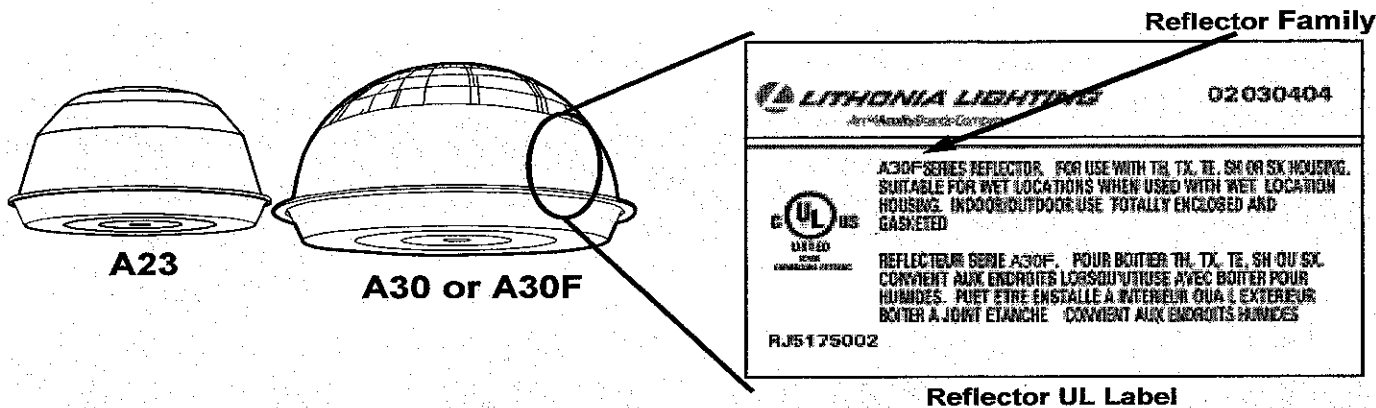
HID Acrylic/Cap Recall and Replacement Plan

PRODUCT THAT MAY BE INSTALLED IN YOUR BUILDING

Lithonia Lighting has determined that your building may contain one of the products outlined in the attached cover letter. Please follow these simple instructions to determine if your products need to be replaced as part of our HID Acrylic/Cap Recall.

Determine which type of product is installed in your building.

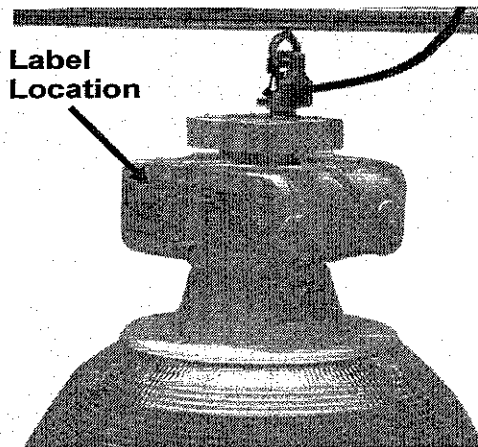
1. If it uses our A23, A30 or A30F reflector lens combination (pictured below):



Reflector UL Label

Follow these steps to determine if the product is covered by the HID Acrylic/Cap Recall.

- Confirm the Ballast Housing was manufactured in Crawfordsville, Indiana.
- Confirm it used one of the following lamp wattages: 400M, 250M, 175M.
- Confirm it was manufactured between April 3, 2002 and October 31, 2003.
- Determine if any of the lenses exhibit any form of cracking or any oil residue.
- Confirm the product description does **not** contain KW, HA, SCWA, RLB or LLRPSL.



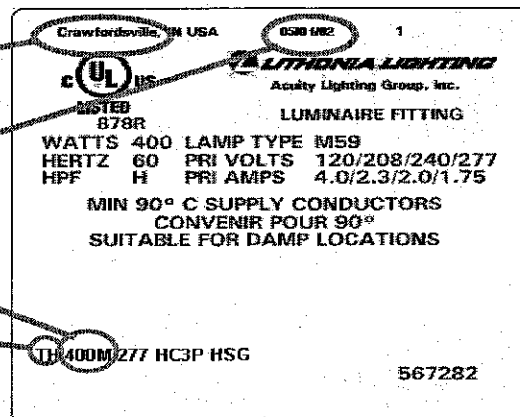
Label Location

Origin of Manufacture

Dates affected:
April 3, 2002 to
October 31, 2003

Wattage

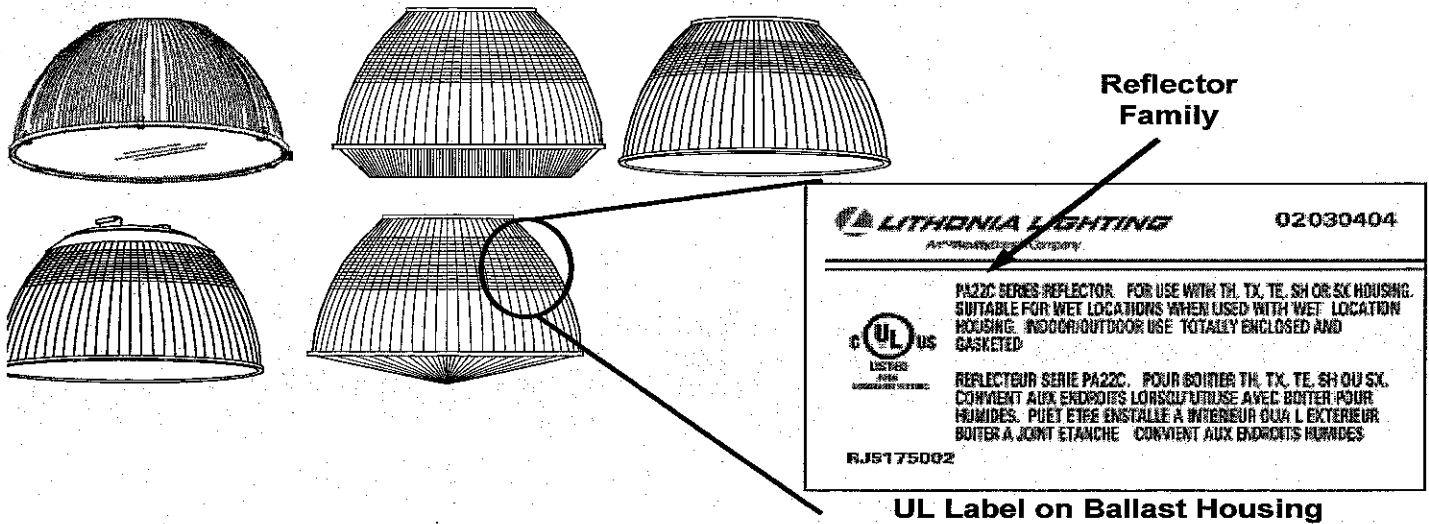
Product Description



UL Label on Ballast Housing

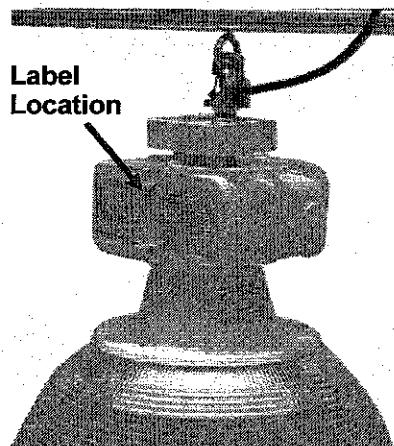
If you confirmed the presence of all these factors, contact the **HID Acrylic/Cap Recall Team** directly via phone (866) 328-0114 or through our website at www.lithonia.com/HIDCapRecall for assistance with the recall.

2. If the product in your building uses PA22C, PA25D, PA25ALE, PA25ALEF, PA22D, PA22GLE, PA22L, PA22E, PA22N, PA22SP or PA16 reflectors (samples are pictured below):



Follow these steps to determine if the product is covered by the HID Acrylic/Cap Recall.

- Confirm the Ballast Housing was manufactured in Crawfordsville, Indiana.
- Confirm it used one of the following lamp wattages: 400M, 250M, 175M.
- Confirm it was manufactured between April 3, 2002 and October 31, 2003.
- Confirm the product description does *not* contain KW, HA, SCWA, RLB or LLRPSL.
- Confirm it contains a potentially leaking capacitor. When you respond to this notice, we will work with you to determine whether your fixture may contain a potentially leaking capacitor. If such a determination cannot be made, the fixture will be covered by the recall.

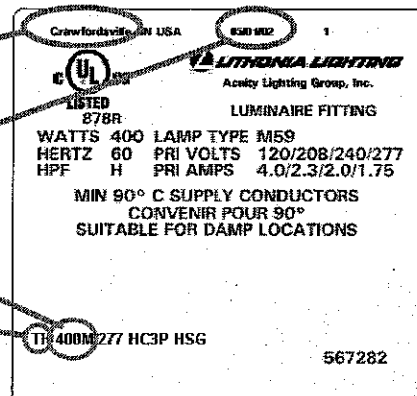


Origin of Manufacture

Dates affected:
April 3, 2002 to
October 31, 2003

Wattage

Product Description



If you confirmed the presence of all these factors, contact the **HID Acrylic/Cap Recall Team** directly via phone (866) 328-0114 or through our website at www.lithonia.com/HIDCapRecall for assistance with the recall.

3. If the product in your building uses an RK2 replacement ballast and capacitor kit:

- Confirm the Replacement Kit is used with one of the following lamp wattages: 400M, 250M, 175M, 200S.
- Confirm it is used in conjunction with one of the following optical assemblies: A23, A30, A30F, PA22C, PA25D, PA25ALE, PA25ALEF, PA22D, PA22GLE, PA22L, PA22E, PA22N, PA22SP or PA16.
- Confirm it was manufactured between April 3, 2002 and October 31, 2003.
- Confirm the Housing description (described in question 2) does *not* contain KW, SCWA, RLB or LLRPSL.
- Confirm it contains a potentially leaking capacitor. When you respond to this notice, we will work with you to determine whether your fixture may contain a potentially leaking capacitor. If such a determination cannot be made, the fixture will be covered by the recall.

If you confirmed the presence of all these factors, contact the **HID Acrylic/Cap Recall Team** directly via phone (866) 328-0114 or through our website at www.lithonia.com/HIDCapRecall for assistance with the recall.