

June 26, 2008

**Progress Lighting Recalls Cable-Mounted Indoor Light Fixtures Due to Risk of Falling**

**Toronto, ON** – The Electrical Safety Authority is notifying the public that Progress Lighting, Inc. has announced a voluntary recall of the following consumer product. Consumers should stop using recalled products immediately.

**Name of Product:** Progress lighting international series indoor ceiling light fixtures.

**Units:** Progress Lighting distributed 1319 affected units in Canada, including 298 units in Ontario.

**Importer:** Progress Lighting, 701 Millennium Blvd., Greenville, SC 29607, USA.

**Hazard:** The attachment of a cable that supports the light fixture may fail, which could cause the fixture to fall and possibly injure nearby persons.

**Incidents/Injuries:** Progress has received reports of fifteen fixtures falling. One incident resulted in injury.

**Description/Models:** International Series of indoor (foyer) light fixture with etched opal glass. Product numbers P2854-09EBWB, P2855-09EBWB, P2856-09EBWB, P2859-09EBWB, P2860-09EBWB, P2861-09EBWB, P3443-09, P3444-09, P3445-09, P3789-09, P3790-09, P3791-09, P4263-09, P4264-09, P4265-09, and P4265-09EXP are included in this recall. The fixtures

have metal hardware and white glass globes. “Made in / Hecho en / Fabrique aux China” and the model number are displayed on the packaging and inside the fixture canopy.

**Sold by:** Electrical and lighting distributors in Canada and the U.S.

**When was distributed:** January 1, 2005 to March 7, 2008.

**Manufactured in:** China

**Remedy:** Consumers should contact Progress Lighting to arrange for the fixture to be inspected and replaced at no charge.

**Consumer Contact:** For more information, contact Progress Lighting toll-free at (877) 369-4548 between 8 a.m. and 5 p.m. ET Monday through Friday, or visit the firm’s website at [www.progresslighting.com](http://www.progresslighting.com).

**Remarks:** The recalled International Series fixtures are certified to Canadian Standards by Underwriters Laboratories Inc. (UL). For more information about UL product certification process please visit: [www.ul.com](http://www.ul.com).



June 26, 2008

