



Connections - October

Connections Newsletter - October 2009

1. Introducing the Flip Clip
2. Combo Nut Washers
3. Halo LED Module ML706830
4. HALO Energy Star Residential Solutions
5. LED Tasklight

This month's Connections features a variety of innovative products from various groups within **Cooper Industries**.

First, from Cooper B-Line Introducing the Flip Clip™. Now you can hang, level and secure wire basket cable tray in seconds! Also, Combo Nut Washers, available in 1/4"-20, 3/8"-16 & 1/2"-13.

Next, from **Cooper Lighting** the latest in energy-saving recessed lighting - LED and compact fluorescent. The **Halo** LED retrofit module ML706830 may be installed in a H750ICAT housing or used as a retrofit in an existing Halo or All Pro housing.

Halo also has Residential Energy Star Solutions and Crouse Hinds has LED Tasklight that is designed for the targeted illumination of equipment and pathways in hazardous locations where general room or area lighting is insufficient or has been reduced to conserve energy.

[Check out Springfield Electric's New "Green Light" Energy Saving Section of our Website](#)

Vendor Announced Increases:

Seagull Lighting	11/2/09	2-6% Range
Appleton	11/2/09	4-6% Range

Welcome to the 21st Century.
Introducing the Flip Clip™



COOPER B-Line

Now you can hang, level and secure wire basket cable tray in seconds!

The new Flip Clip is so easy to use. Simply hang the tray, hand adjust the leveling nut and flip the tabs. Your job is done! You will save time on every project. The Flip Clip's unique design requires only one nut, making it the fastest way to hang wire basket.

Plus you won't have to hassle with tons of hardware. And all you need is a screwdriver! Make your life a little easier with the new, revolutionary Flip Clip. Simply, it's the most innovative clip of the 21st century.

For more information and to find out about our special offer to contractors, visit our website at www.cooperblineline.com/flipclip or call (800) 851-7415.



Combo Nut Washers

- Available in 1/4"-20, 3/8"-16 & 1/2"-13
- Easily installs with one hand
- Combination design reduces the number of parts to handle
- Serrated flange negates the need for a flat washer
- Allows for easy adjustment when installed in channel
- Provides quick attachment for threaded rod
- Reduces installation time
- Patent Pending

**COOPER B-Line**



[More Information](#)

Halo LED Module ML706830

The Halo LED retrofit module ML706830 may be installed in a H750ICAT housing or used as a retrofit in an existing Halo or All Pro housing. Provides light output and distribution comparable to a 65 watt BR30 incandescent lamp or an 18 watt Compact Fluorescent luminaire. Providing excellent color quality with a rendering of 80 CRI, 3000K and a warm white color temperature, the LED module delivers over 600 lumens. Dimmable to 15% (Nominal) of the total light output, with most standard AC incandescent dimmers or to

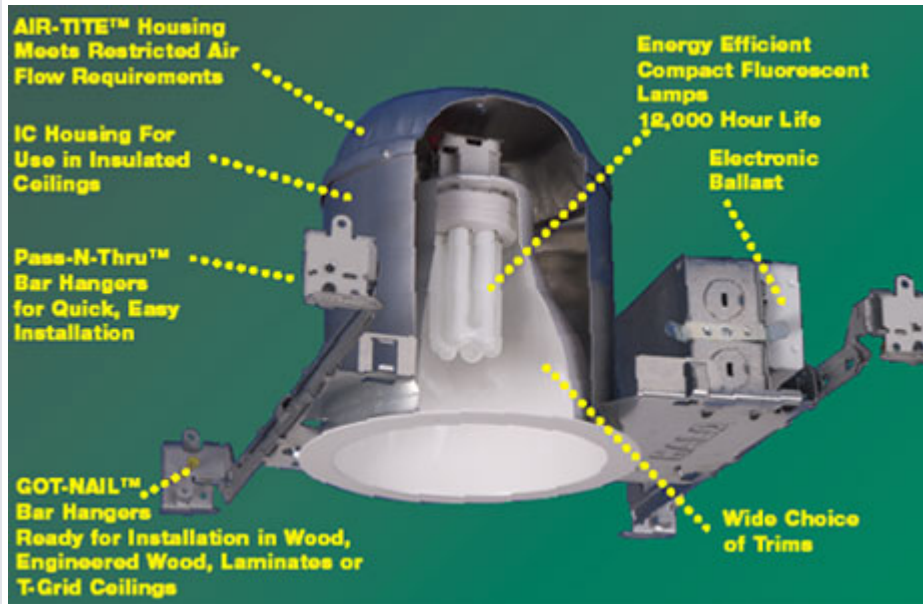
**COOPER Lighting**



[More Information](#)

5% (Nominal) with dimmers that have an adjustable low-end trim. Complete fixture consists of a housing, module and trim. Compatible HALO and ALL-PRO housings include model numbers: H750ICAT, H71CAT, EI700AT, H71CATNB, EI700ATNB. H71CT, EI700, H71CTNB, EI700NB, H71CAT, EI700RAT. H71CT, EI700R, H71RT, ET700R, H71T, ET700.

HALO® Energy Star Residential Solutions



FOR

- Kitchens
- Baths
- Hallways
- Closets
- Laundry Rooms
- Utility Rooms

COMPLIANCE

- Energy Star Qualified
- Certified under ASTM E283 (Meets Air Tight Requirements)

[More Information](#)

LED Tasklight



Cooper Crouse-Hinds LED Tasklight is designed for the targeted illumination of equipment and pathways in hazardous locations where general room or area lighting is insufficient or has been reduced to conserve energy.

- LED Technology improves system performance and lowers costs over the life of the luminaire
- Up to 60,000 hours of bright LED white light for areas that require constant illumination. Maintains 70% lumen output through luminaire life
- Low power consumption < 50W
- Instant illumination and re-strike for improved safety and productivity
- Crisp white light improves visibility of signs, instrument panels and equipment
- Cold temperature operation with no warm up required for increased safety
- Extremely durable and vibration resistant for



the most demanding environments

- No lights out feature - even if a single LED fails, the circuit is designed to provide enough useable light to the remaining LEDs
- Environmentally friendly - contains no hazardous substance such as mercury

[More Information](#)