Media Contact Molly Sheehan

Zeno for Craftsman 312-396-9743

Molly.sheehan@zenogroup.com



# Craftsman® AssureLink™ Remote Light Control PRODUCT FACTS



#### Overview

- A plug-in light control that, when paired with the Craftsman AssureLink™ internet gateway (currently sold exclusively with the Craftsman AssureLink™ Garage Door Openers), allows homeowners to monitor and operate select household lighting with a smartphone, computer, or tablet from anywhere with an internet connection.\*
- Even from thousands of miles away, users can turn on and off lights anytime of the day or night, to provide added safety and security in and around the home.

#### **How It Works**

- A transceiver radio inside the AssureLink™ Remote Light Control communicates at 900MHZ with the AssureLink™ Internet Gateway module connected to your home router via an Ethernet cable.
- The connection to the router links you to the internet/cloud and then down to your internet-enabled device.

## Set-up

- Set-up takes only four simple steps:
  - Plug lamp into the module and plug module into an electrical outlet.
  - 2. If the lamp is not ON, press and release the power button on the module to turn the light ON.
  - 3. Press and release the learn button on the module.
  - Visit www.craftsman.com /assurelink. Go to "Manage Devices," then "Learn Device" to program the AssureLink™ Internet Gateway Accessory.

# **Additional Remote Light Control Features**

- In addition to internet connectivity, the Craftsman® AssureLink™ remote light control comes with the following features:
  - Remote Control Operation: Allows you to activate the module from a garage door remote control
  - Garage Door Opener Operation: Allows you to synchronize the module with your garage door opener light bulbs.

### **Specifications**

- Fluorescent, 600W / 5A
- Tungsten, 600W/ 5A
- LED. 600W / 5A
- Electronic Ballast, 599 W / 4.99A

**Model:** 21255

MSRP: \$29.99

Availability: Craftsman.com in Q1 2012

\*Annual activation fee required. See craftsman.com for details.