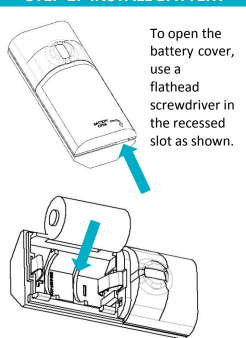


# CURTAIN MOTION SENSOR INSTALLATION GUIDE





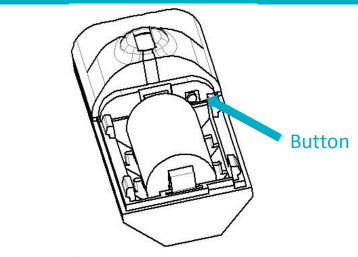
### **STEP 1: INSTALL BATTERY**



Remove the packing tape, if present, from the battery cover and install the CR2 battery with polarity as shown.

If the battery is pre-installed, simply remove the plastic pull tab.

### **STEP 2: INSTALL DRIVER AND IDENTIFY**



Install the device's driver: MotionSensor\_zb\_nyce\_3045.c4i
Download driver from: www.nycesensors.com/support
or from Control4's online database

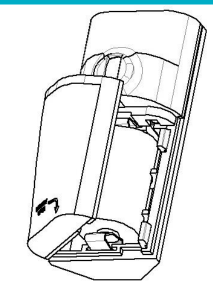
Copy to My Documents\Control4\Drivers

Open Composer and add device to project (Manufacturer = "NYCE")

Identify the device by pressing the button 4 times while its identify window is open.

The device's 64-bit address should appear in the identify window's text box.

### **STEP 3: VERIFY DEVICE AND CLOSE**



Verify that the device is sensing motion.

The sensor requires a 3 minute "warm-up" time before it will report motion.

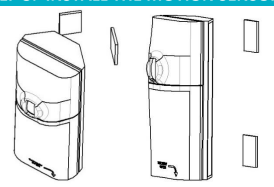
The LED should flash red and motion should be indicated in Navigator or Composer's List View.

Snap the battery cover into place.

# Coverage Area MOTION SENSOR 47° 5 m / 16.4 ft 47° 5 m / 16.4 ft

\* All Measurements are approximate.

### STEP 5: INSTALL THE MOTION SENSOR



Install the Motion Sensor on a clean surface using the 2-sided tape provided. It can be installed on a flat surface or in a corner, vertically, horizontally or upside down.

**Notes:** Test the Sensor from the desired location before permanent installation. Installation on metal can reduce transmission range. Ensure that the device is installed in a dry location away from water, moisture, and rain.

### **READING AND WRITING ATTRIBUTES**

### To Read:

In Composer, under the Actions tab, click on Read Attributes. Wake up the device by triggering motion or with a double button press. Check the updated attribute value under the Properties tab. The Attribute Status field should read: "Attributes are up to date."

### To Write:

In Composer, change the attribute value (Custom = 4 - 65535 seconds) under the Properties tab and click Set.

Under the Actions tab, click on Write Attributes. Wake up the device by triggering motion or with a double button press.

Check the Attribute Status field. It should read: "Attributes are up to date".

## PRODUCT FUNCTION AND LED INDICATORS

BUTTON 2 TIMES	LED ● ●	ACTION NETWORK STATUS	LED • •	DESCRIPTION JOINED NOT JOINED
4 TIMES	••••	NETWORK JOIN	•••	SEARCHING FOR NETWORK DEVICE BEING CONFIGURED DEVICE JOINED DEVICE FAILED TO JOIN
6 or 10 TIMES	or	NETWORK LEAVE and DEFAULT	•••	LEAVE (IF JOINED) and DEFAULTS RESTORED
		NO ACTION	•	WRONG BUTTON PRESS NETWORK ERROR, RETRY DEVICE BUSY
		MOTION DETECTED POWER UP	•	

