# **CRC5302**

## DAYLIGHT SENSOR UNIT, LADDERLESS (ODU)



#### **OVERVIEW**

The CRC5302 Daylight Sensor senses ambient daylight within an area and automatically adjusts the 0-10V dimming load associated with it based on current LUX level readings. The device gets power and communication from the NexLight 2-Wire databus, no power packs required. After mounting and setting of initial address, all features and settings can be adjusted via IPC/SPC software.

### **FEATURES**

NEXLIGHT

- Senses the ambient light level of an area (0.74-190 Foot-candle, 8-2048 Lux)
- Current sensing Lux level is indicated on IPC/SPC software
- Can set max and min thresholds with corresponding level of dim output via IPC/SPC software
- Can be remotely enabled/disabled via switches or timeclock on 2-Wire system

### **SPECIFICATIONS**

(10 Weight: Mounting: Junction 4" Octo Input Signal:

Operating Temp: Programming:

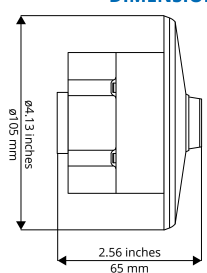
Size:

4.13" Ø x 2.56" D (Overall) (105Ø mm x 65mm) 3.52 oz Drop Ceiling Junction box with mud ring 4" Octogon or Handy Box ±24VAC/VDC 15 mA 14 to 131°F (-10 to 55°C) Via CRC6400 IPC/SPC Setting Menu

#### PROGRAMMING

- Channel 1: Sensor Address
- Channel 2: Lux Level Channel 1
- Channel 3: Lux Level Channel 2
- Channel 4: Not used
- To enable/disable: control channel 1 address
- The addresses set in Channels 1-4 must be unique to the NexLight system the sensor is install on, no duplicates are allowed.

\*NOTE: These sensors will only operate with the CRC1201 and CRC1301 controllers. They will not work with older CRC1001 or Panasonic Transmission Units as they use the technology of the new style controllers for programming and control of the ladderless features.



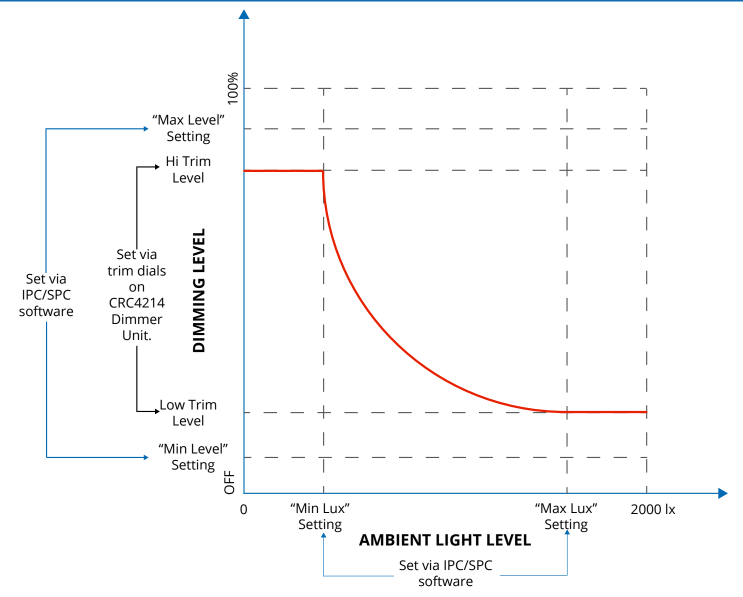
\*\*NOTE: SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE NexLight | 7877 College Road | Suite 105 | Baxter, MN 56425 | 218-828-3700 | www.nexlight.com

DIMENSIONS



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Using the Sensor Dimming Setting Menu on the IPC/SPC:

- 1. Associate the Sensor Address with the Min Lux and Max Lux settings you want in your control area
  - The Min Lux setting is the lux level for the control area where the user wants the highest light level output on the dimmer. This light level output is set by the Max Level setting. Note if the high trim on the DCU is set below the Max Level setting, the highest light output will be the high trim level.
  - The Max Lux setting is the lux level for the control area where the user wants the lowest light level output on the dimmer. This light level output is set by the Min Level Setting. Note if the low trim on the DCU is set above the Min Level setting, the lowest light output will be the low trim level.
- 2. Set the target type and address for this sensor to control. Note these can only be Individual (IND) dimmer addresses or Groups (G) of dimmer addresses.