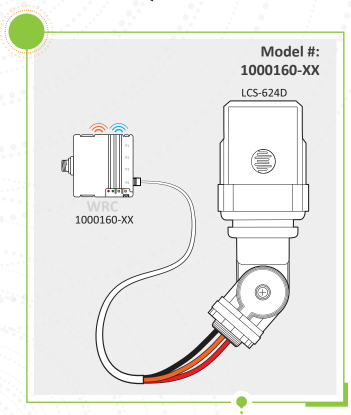
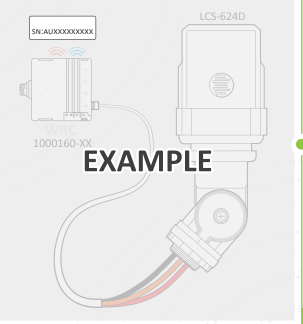
## WRC WITH LCS-624D PHOTOCONTROL SENSOR

**QUICK INSTALLATION SHEET** 



On the list of device serial numbers, add the location for each sensor. Serial number for the sensor are available through WRC.



Document Number : 80206 | March 2022

COLOR VERSIONS AVAILABLE @ AUTANI.COM 1

light fixtures.

Determine mounting location for the LCS-624D Photocontrol Sensor. The Photocontrol Sensor can be mounted to any approved weatherproof outdoor rated box.

Screw stem into a 1/2"-14 threaded hole or 1/2" knockout (7/8" hole). Make sure to position the Photocontrol Sensor, so that the light sensitive window is turned in the direction of the greatest amount of natural light and away from any nearby

Connect the LCS-624D Photocontrol Sensor as shown below. See the back page for additional information.

60623 Wire Color	Signal	LCS-624D Wire Color
White-Green	-	-
Green-White	-	-
White-Orange	* 4 %	-
Blue-White	Ground	Black
White-Blue	24V Signal	Orange
Orange-White	24V	Red

NOTE: The first color shown above is the primary color.

Connect the LCS-624D Photocontrol Sensor to the P4 port on the WRC

Use the slide adjustment clip to verify operation and leave clip at desired position.

ON/OFF Delay: ON-time is instantaneous; OFF-time is ~60 seconds

Autani, LLC | 7090 Columbia Gateway Drive, Suite 140 | Columbia, MD 21046 USA | (443) 320-2233 | www.autani.com

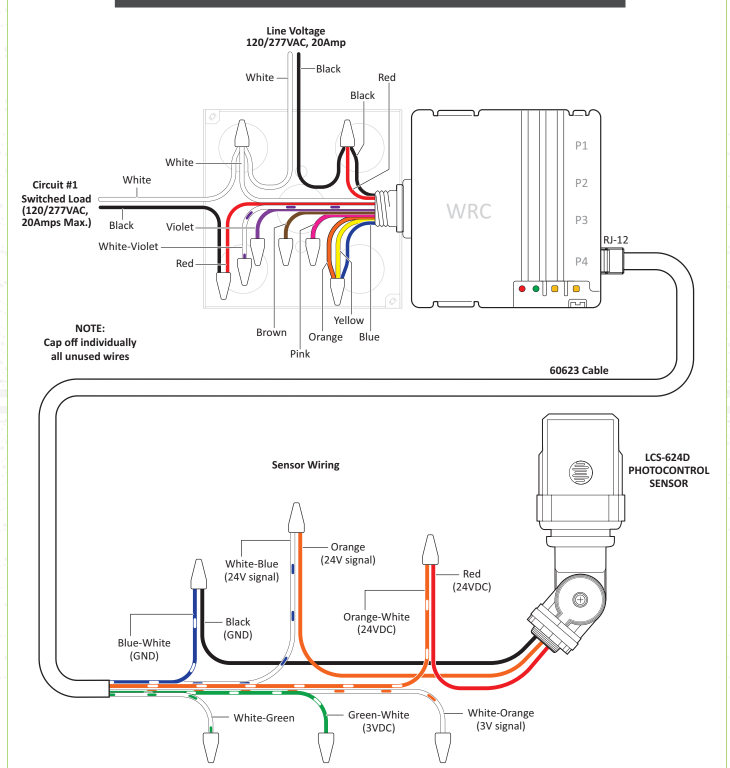
## WRC WITH LCS-624D PHOTOCONTROL SENSOR

QUICK INSTALLATION SHEET

DOCUMENT NUMBER : 80206 | MARCH 2022

OCONTROL SENSOR COLOR VERSIONS AVAILABLE @ AUTANI.COM

## WRC WIRING DIAGRAM WITH PRECISION LCS-624D PHOTOCONTROL SENSOR



**NOTE:** Per NEC/UL, the 0-10V negative dimming wire color has changed from Gray to Pink effective January 1, 2022.

Autani, LLC | 7090 Columbia Gateway Drive, Suite 140 | Columbia, MD 21046 USA | (443) 320-2233 | www.autani.com