Models EL

Please read all instructions prior to installation and keep for future reference!

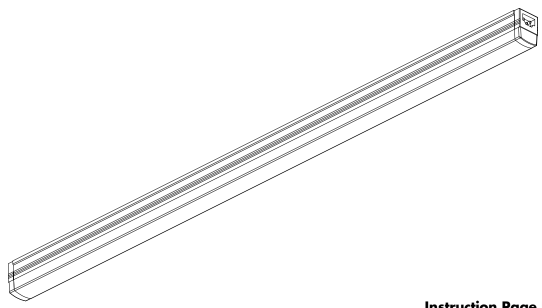
- 1. Product should be installed by a qualified electrician.
- 2. Prior to installation ensure power is off at fuse box to prevent electrical shock.
 3. Suitable for Damp Locations. Convient Aux Emplacements Humides.
 4. For under-cabinet or shelf mount.
 5. Conforms to UL STD 2108. Certified to CSA STD C22.2 No.250.0.



REVO.2 10152024

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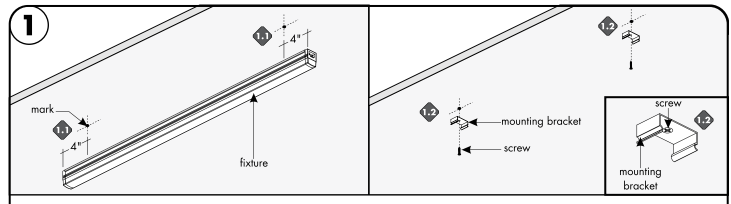
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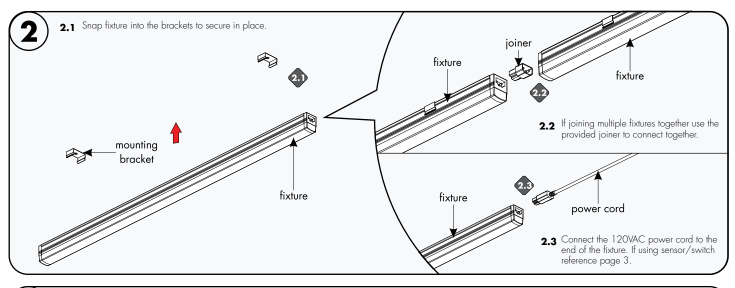


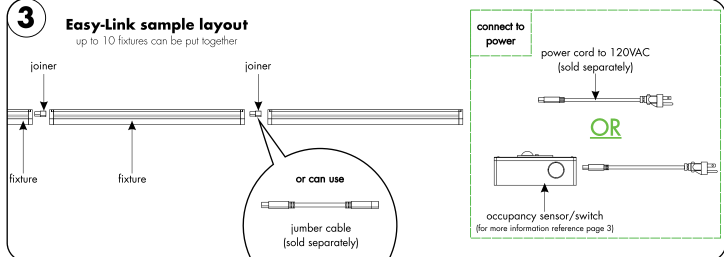
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- 1.1 Determine the location of where the fixture(s) will be installed. Lay the fixture(s) on the surface, and make reference marks for the mounting brackets. Make marks 4" from each
- 1.2 Lay the mounting bracket onto the mark points and secure using the provided hardware.





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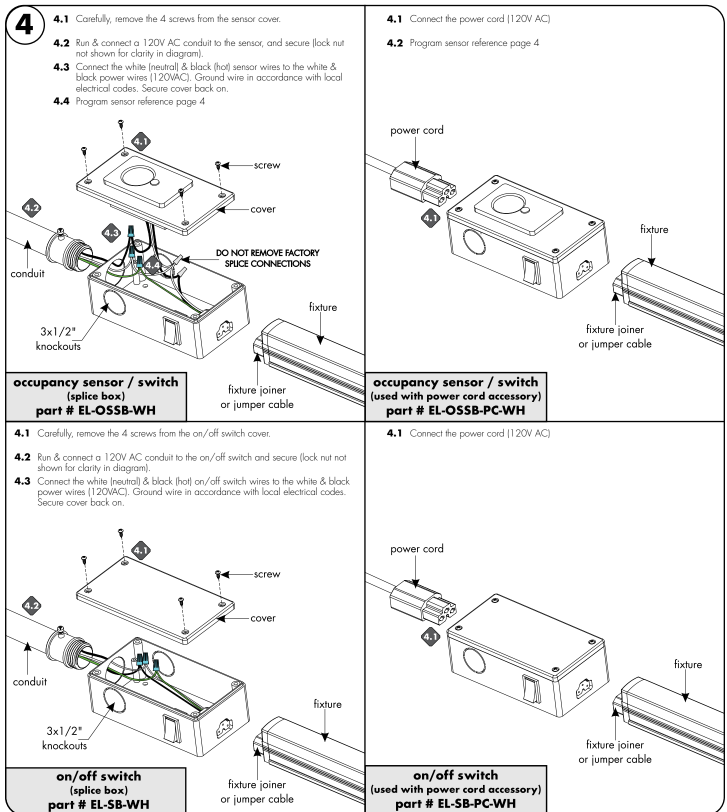


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Sensor/Switch Installation (only follow the direction to your perticular model)



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10152024

Sensor/Switch Programming Instructions

PROGRAMMING INSTRUCTIONS -

Please read all 3 steps before programming

- Enter a programming function by pressing button the number of times as the desired function number from the tables below (e.g., press twice for function 2, occupancy time delay).
- LED will flash back the selected function's current setting (e.g., 5 flashes for 10 minute time delay). To change setting, proceed to step 3 before flash back sequence repeats 3 times. To exit the current function or to change to a different function, wait for sequence to repeat 3 times then return to step 1.
- Press button the number of times indicated in the particular function's detailed table for the NEW desired setting (e.g., press 3 times for 5 min). As confirmation of setting change, LED flashes back the NEW setting 3 times before exiting.

PROGRAMMING FUNCTIONS	STD. UNIT
2 Occupancy Time Delay4 Test Mode & 100 hr Burn-In	•
10 Minimum On Time14 Lamp Information	•

DETAILED FUNCTION TABLES.

2 = Occupancy Time Delay

1	30 sec	4	7.5 min**	7	15.0 min
2	2.5 min	5	10.0 min*	8	17.5 min
3	50 min	6	12.5 min	0	20 0 min

4 = Test Mode / 100hr Burn-In / Auto Set-Point

1 Normal* 4 Run Auto Set-Point Run 100 hr Burn-In 5 Blink back Set-Point 3 Run 100 hr then Auto-Setpoint 6 Test Mode 3

10 = Minimum On Time

1	0 min	3	30 min	5	60 min	
2	15 min*	4	45 min			

14 = Lamp Information

- 1 Enable LampMaximizer+ 2 Disable LampMaximizer+

 - 3 Total Switches / 1000 4 4 Total Time On (khrs)

 - 5 Reset Total Switch and Total Time On Statistics
 - Reset LampMaximizer+ Value

- DEFAULT SETTING
- ** SPECIAL DEFAULT SETTING FOR -ADC, -D UNITS

 *** SPECIAL DEFAULT SETTING FOR CM(R)B 6, CM(R)B 50,

 CM(R) 6, RM(R) 6, RM(R) 50, SB(R) 6, & SB(R) 50 SERIES UNITS

FUNCTION DEFINITIONS

2 OCCUPANCY TIME DELAY

The length of time an occupancy sensor will keep the lights on and at full bright after it last detects occupancy (assuming minimum on time has been met)

4 100 HOUR BURN-IN / AUTO SET-POINT

TEST MODE
Disables Minimum On Time, sets Occupancy Time Delay to
30 sec, and shortens all photocell transition and dimming
rates. Mode will expire after 10 min or if function 4 is set back
to Normal.

100 HOUR BURN-INOverrides relay on and/or dimming output to full bright (typically for lamp seasoning)

AUTO SET-POINT
Photocell calibration procedure for detecting optimum lighting control level

MINIMUM ON I time required for lamps to be on in order to prevent all short cycling that shortens lamp life. If occupancy time delay expires prior to minimum on time being satisfied, the lamps will remain on until time has been met.

14 LAMP INFORMATION

MP INFORMATION

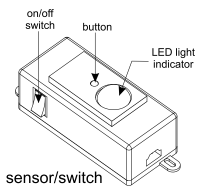
LAMPMAXIMIXER+ (Enable/Disable)

Advanced operating mode where occupancy time delay adjustments are automatically made every two weeks. The time delay is adjusted according to an algorithm that determines the optimum time delay in order to maximize both lamp life and energy savings.

TOTAL SWITCHES
The current count (in 1000's) of the number of off to on cycles since sensor installation (or since count was manually reset)

TOTAL RUN-TIMEThe current elapsed time (in 1000's of hrs) a controlled lamp has been on since sensor was installed (or since count was manually reset)

RESET LAMPMAXIMIZER+
Method of clearing the sensor's historical occupancy
information such that if a sensor is phycially moved, only new
occupancy information will influence LampMaximizer+ results



NOTE:

For information on additional advanced settings, including resetting unit to factory defaults, contact:

technical support (224) 333-6033

 $^{^2}$ The LED will blink back the ten's digit, then pause, then blink back the one's digit. For a "0" the LED will blink very rapidly. The sequence is repeated 3 times.

³ Test Mode will disable Minimum On Time, set Occupancy Time Delay to 30 sec, and shorten all photocell transitions and dimming rates. Mode will expire after 10 min or if function 4 is set back to Normal.

⁴ The LED will blink back a two digit value; the first digit, then pause, then blink back the second digit. For a "0" the LED will blink rapidly.