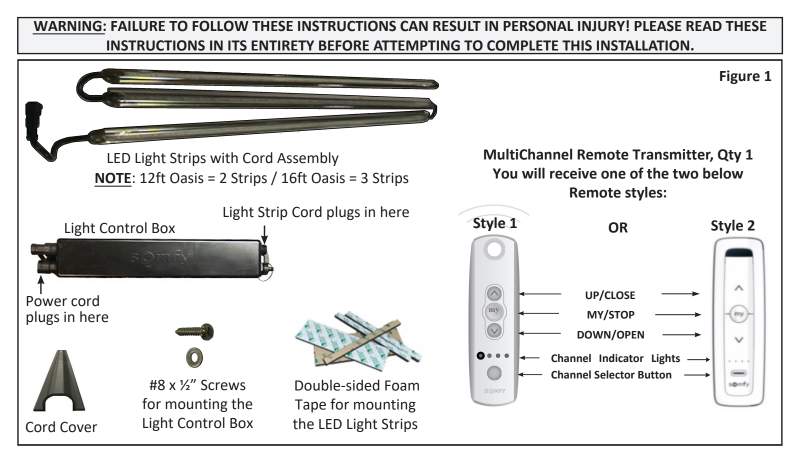


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# Dimming LED Light System Oasis Awning Installation \*Helper Needed\*

**Tools needed**: A clean cloth and alcohol based solvent, Electric Drill (Use Gloves and Eye Protection), Pencil, Tape Measure, Phillips Screwdriver, and one or more Helpers.

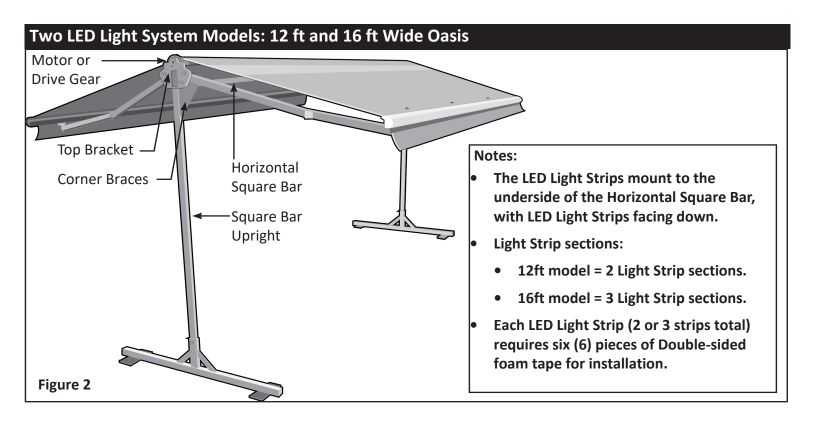
**Parts Supplied**: LED Light Strips (12ft = two sections, 16ft = three sections), black Light Control Box, black 24ft Power Cord (not shown), short cord (not shown), Double-sided Foam Tape, Cord Cover, Velcro Strips (not shown), Multi Channel Remote Transmitter, 3.7 mm or #26 (0.147 diameter) Drill Bit (not shown), #8 x ½" Screws. See **Figure 1**.



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- 1. Open the Oasis.
- 2. For Motorized Oasis, unplug the Motor from the GFI power outlet.

### Attach Double-sided Tape to LED Light Strips

The LED Light Strips attach to the Horizontal Square Bar of the awning (See **Figure 3**) using Double-sided foam tape strips.

Begin by removing the backing paper off one side of a tape strip, then attaching it in the groove on the LED light strip as shown in **Figure 4** below.

#### Figure 3

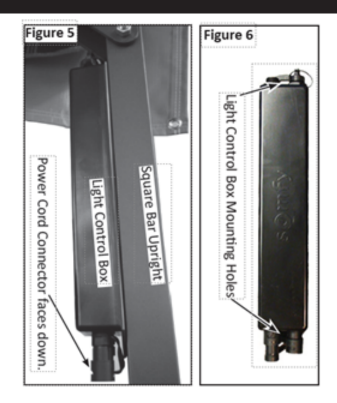


Figure 4

4. The LED Light Strip has three segments. Each segment will need six pieces of Double-sided foam tape. Evenly distribute the foam tape along each segment.

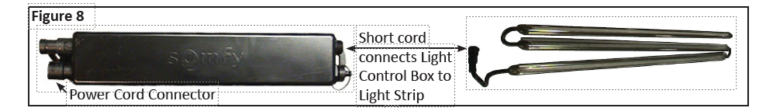
# **Attach Light Control Box**

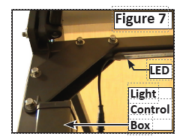
- 5. Install the Light Control Box on the inside, upper end of the Square Bar Upright, high and against the Corner Braces. See **Figure 5**.
- a. Hold the Light Control Box against the Inside Edge of the Square Bar Upright. Slide up against the Corner Braces (see Figure 5). Center the Box, side-to-side, on the Square Bar Upright. Mark the Mounting Hole (at each end of the Light Control Box) on the Square Bar Upright. See Figure 6.
- b. <u>Remove the Light Control Box</u> from the mounting area and then drill the upper and lower **Mounting Holes** for the Light Control Box.
- 6. Attach the Light Control Box to the Square Bar Upright, using the supplied #8 x 1/2" screws.



# Attach LED Light Strips to Horizontal Square Bar

- 9. Clean the bottom of the Horizontal Square Bar with a cloth and alcohol based solvent.
- 10. Take the LED light strip segment with the power cord and peel the backing paper from the foam tape strips.
- 11. Working with your helper, position the LED Light Strip on the Horizontal Square Bar, beginning closest to the Power Control Box. See **Figure 7**.
- 12. While your helper supports the other end of the LED Light Strip, very carefully press the LED Light Strip onto the Horizontal Square Bar, starting at the end closest to the Power Control Box. Press lightly when first attaching, the strip can be re-positioned if needed.
- 13. When the LED Segment is centered on the bar, press firmly along the tape strips to set them in place.
- 14. Continue installing the additional LED Light Strip(s) in the same direction and manner until all are firmly secured on the Horizontal Square Bar.
- 15. Connect the Light Control Box to the Light Strip using the short cord. See Figure 8.





- 13. Locate the Cord Cover and position the Cover over the LED Light System Electric Cord and flat against the inside of the Square Bar Upright. See **Figure 9**. Using the supplied Velcro
- 14. Straps, secure the Cord Cover in place. See **Figure 10**. For Motorized Oasis only, plug the Oasis Motor into your
- 15. Ground Fault Interrupter (GFI) outlet. DO NOT PLUG IN THE LED LIGHT SYSTEM UNTIL INSTRUCTED TO DO SO.

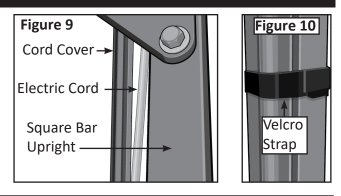


Figure 11

### <u>WARNING</u>: FAILURE TO PLUG THE ELECTRIC CORD INTO A GROUND FAULT INTERRUPTER (GFI) OUTLET CAN RESULT IN PERSONAL INJURY.

16. A Wall Mount for the Remote Transmitter is included with the Remote Transmitter. Position the Wall Mount at the desired indoor location and secure as needed. See **Figure 11**.

# The Multi Channel Remote Transmitter

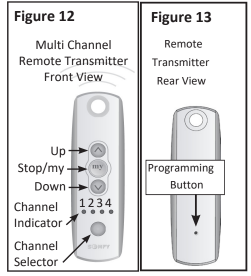
The Multi Channel Remote Transmitter must be programmed to the Power Control Box **the first time the LED Light System is plugged in**.

SunSetter recommends **Channel 1** be used to operate your Motorized Oasis and **Channel 2** be used to operate your LED Light System.

If your Oasis is manually operated, then you can use **Channel 1** to operate your LED Light System.

# How to Use the Multi Channel Remote Transmitter (See Figures 12 & 13)

- **To identify the active Channel**, press and release the Channel Selector button. The active Channel Indicator Light will blink for about **5 seconds**.
- To move to the next Channel, press and release the Channel Selector button while the Channel Indicator Light blinks. The next Channel becomes active. That Channel Indicator Light blinks for about 5 seconds.
- All four blinking Lights indicates Channel 5 is active.
- Channel selection moves in order from Channel 1 through 5, then back to 1.
- Remote Style 1 uses a 3V Lithium CR2430 battery; Remote Style 2 uses a 3V Lithium CR2032 battery. (See **Figure 1**)



# Use either Section A, B or C

Section A	A1. Set the Remote Transmitter to operate on <b>Channel 2</b> (see <b>Figure 14</b> ). <u>Note</u> : <b>Channel 1 operates your Oasis, use Channel 2 for the LED Lights.</b>
For LED Lights purchased <u>WITH</u>	A2. Plug the Power Control Box into a GFI outlet. The LED Lights will turn on for two seconds.
Motorized Oasis, use Steps A1 - A4.	A3. Press the UP and DOWN buttons on the the Remote Transmitter (see Figure 14) at the same time (for about three seconds). The LED Light strips (mounted on the Oasis) will turn on for about two seconds.
Channel 1 for Motor Channel 2 for Lights	<ul> <li>A4. Press the Programming Button on the back of the Remote Transmitter (see Figure 15) for one second. The LED lights (mounted on the Oasis) will turn on for two seconds.</li> <li>The LED Light System programming is now complete.</li> </ul>

Section B	B1. Set the Remote Transmitter to <b>Channel 1</b> (see <b>Figure 14</b> ).
	B2. On the Remote Transmitter that controls your Oasis; press and hold the
For LED Lights	Programming Button (see Figure 15) on the back of the Remote, release after
purchased	the Oasis jogs.
<b>SEPARATELY</b> from	B3. Press and hold the Programming button (see <b>Figure 15</b> ) on the back of the
Motorized Oasis,	New Multi Channel Remote Transmitter until the Oasis jogs.
use Steps B1 - B7.	B4. Set the Multi Channel Remote Transmitter to Channel 2 (see Figure 14).
	B5. Plug the Power Control Box into a GFI outlet. The LED lights (mounted on the
	Oasis) will turn on for two seconds.
Channel 1 for Motor Channel 2 for Lights	B6. Press the UP and DOWN buttons on the Remote Transmitter (see Figure 14) at the same time (for about three seconds). The LED lights (mounted on the Oasis) will turn on for two seconds.
	<ul> <li>B7. Press the Programming Button on the back of the Remote Transmitter (see</li> <li>Figure 15) for one second. The LED lights (mounted on the Oasis) will turn on for two seconds.</li> </ul>
	B8. The original Remote Transmitter continues to operate your Oasis.
	The LED Light System programming is now complete.

Section C	C1. Set the Remote Transmitter to operate on <b>Channel 1</b> (see <b>Figure 14</b> ).
For LED Lights with a	C2. Plug the Power Control Box into a GFI outlet. The LED lights will turn on for
non-motorized Oasis,	two seconds. C3. Press the UP and DOWN buttons on the Remote Transmitter (see <b>Figure 14</b> )
use Steps C1 - C4.	at the same time (for about three seconds). The LED lights (mounted on the Oasis) will turn on for two seconds.
Channel 1 for Lights	C4. Press the Programming Button on the back of the Remote Transmitter (see <b>Figure 15</b> ) for one second. The LED lights (mounted on the Oasis) will turn on for two seconds.
	The LED Light System programming is now complete.

### **Operation of Your LED Light System**

The **LED Dimmer** can be used to dim the level of the LED Light strip to either **full ON**, **full OFF**, or in increments. The different levels can be achieved either by **pressing and releasing** a button, or **pressing and holding** a button as described below.

### Turning the LED strip full ON

To turn the LED Light strip **fully ON**, press & release within ½ **second** the **UP** button on the Remote Transmitter. Any time the **UP** button is pressed and released within ½ **second**, the LED strip will turn **fully ON**.

### Turning the LED strip full OFF

To turn the LED strip **fully OFF**, press & release (within ½ **second**) the **DOWN** button on the Remote Transmitter. Any time the **DOWN** button is pressed and released within ½ **second**, the LED strip will turn **fully OFF**.

### Dimming the LED strip ON

When the LED strip is **fully OFF**, press and hold (for more than ½ **second**) the **UP** button on the Remote Transmitter. As you continue to hold the **UP** button, the LED Lights will gradually dim up to **fully ON**. When a desired dimming level has been achieved, release the **UP** button.

The LED Light strip can be dimmed from any level by pressing and holding (for more than ½ second) the UP button on the Remote Transmitter.

### Dimming the LED strip OFF

When the LED Light strip is **fully ON**, press and hold (for more than ½ **second**) the **DOWN** button on the Remote Transmitter. As you continue to hold the **DOWN** button, the LED Lights will dim down to **fully OFF**. When a desired dimming level has been achieved, release the **DOWN** button.

The LED strip can be dimmed from any level by pressing and holding (for more than ½ second) the **DOWN** button on the Remote Transmitter.

### Favorite "my" Position

A favorite dimming level can be memorized as described below.

Use the Remote Transmitter to set the LED strips to a desired dimming level.

Press and hold (for approximately **5 seconds**) the "**my**" button on the Remote Transmitter until the LED Light strips blink. This level has now been memorized, and the LED Light strips will be set to this level whenever the "**my**" button is pressed and released (within ½ **second**).

To memorize a new favorite dimming level, follow the same procedure. The previous favorite dimming level will be overwritten.

### **Master Reset**

In cases of a replacement Remote Transmitter or inoperable Remote Transmitter, the LED Lights can be reset as described below.

- 1. Unplug the LED Lights for 5 seconds.
- 2. Plug in the LED Lights for 10 seconds.
- 3. Unplug the LED Lights for 5 seconds.
- 4. Plug in the LED Lights. The LED Lights begin to blink. Go immediately to **Step 5**.
- 5. Press and Hold the Programming button on the back of the Remote Transmitter for several seconds, until the LED Light Strips blink again, then release the Programming button.
- 6. Go to "Program the Multi Channel Remote Transmitter to the LED Light System" on Page 5.

<u>WARNING</u>: DO NOT ATTEMPT TO OPEN THE LIGHT CONTROL BOX FOR ANY REASON, AS THERE ARE NO USER-SERVICEABLE PARTS INSIDE. FAILURE TO FOLLOW THIS WARNING CAN RESULT IN AN ELECTRIC SHOCK AND CAUSE PERSONAL INJURY. DO NOT ATTEMPT TO DISTURB OR REMOVE THE WATERPROOF WIRING SEALS ON THE OUTSIDE OF THE POWER CONTROL BOX.

Thank you for choosing SunSetter