

PO Box 774
Lebanon, NH 03766
sales@yetsolar.com
www.yetsolar.com

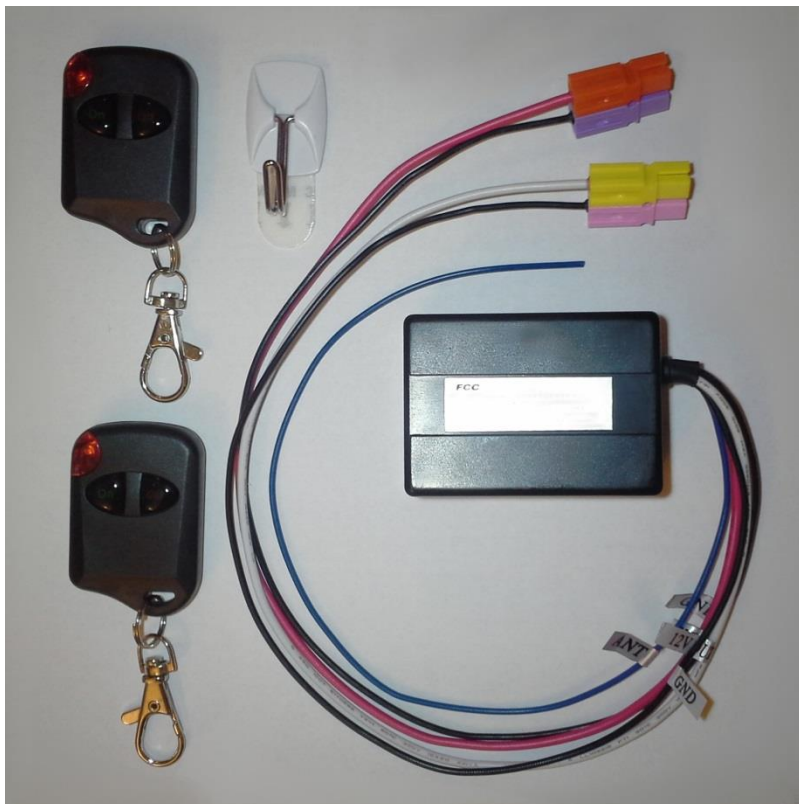


Hello!

Congratulations on your new lighting remote control from **Yeti Solar**, LLC. Want to turn on your solar lights from the driveway or sidewalk when you get home? Want to install a solar light somewhere it would be difficult to reach the light fixture switch? This remote control has you covered. With the instructions below, you can have your remote control installed and working in just a few minutes.

Thank you for your purchase!

- The Yeti Solar, LLC team



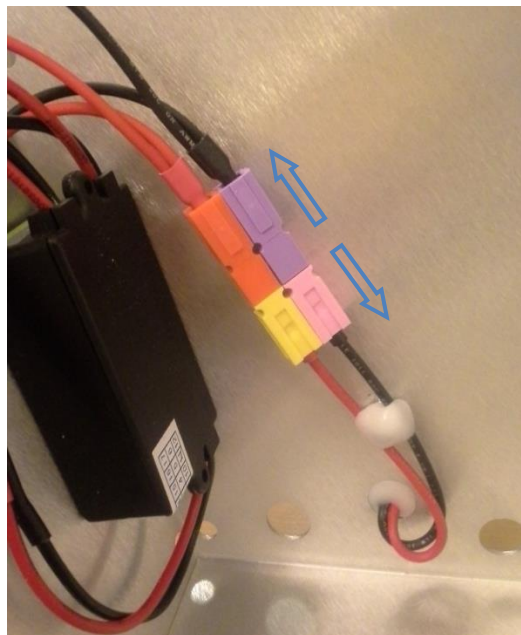
Things you Should Know

- This remote control is **not waterproof or outdoor-rated**.
- This remote control has a **maximum range of 30 meters** (about 98 feet). The blue wire that does not connect to anything is the antenna.
- This remote control should be used with **12VDC Yeti Solar lights only** (LightPortal™, LightPassage™ or Exclamation Light™).
- This remote control takes over the function of the switch on your light fixture. So, you need to **turn on the switch on your light fixture** and leave it that way after you install the remote control, or the remote control won't be able to turn the light fixture on!

How to Install a Remote Control for your LightPortal™/LightPassage™

Step 1. If the LightPortal™¹ is already installed, **disconnect and remove the battery** from the LightPortal™ light fixture.

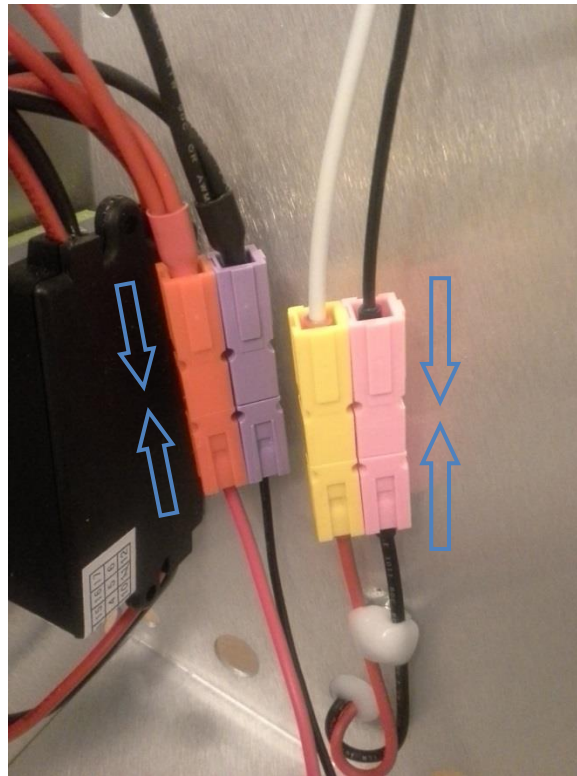
Step 2. **Disconnect the pink-and-yellow** pair of click-connects **from the purple-and-orange** pair of click-connects in the LightPortal™ between the charge controller and the LEDs (inside the light fixture).



¹ All of these steps are the same for the LightPassage™ as for the LightPortal™.

Step 3. Connect the purple-and-orange pair of click-connects from the remote control to the purple-and-orange pair of quick connects in the LightPortal™ (wires coming from the charge controller). Make sure to connect purple to purple and orange to orange.

Step 4. Connect the pink-and-yellow pair of click-connects from the remote control to the pink-and-yellow pair of quick connects in the LightPortal™ (wires coming from the LEDs). Make sure to connect pink to pink and yellow to yellow.

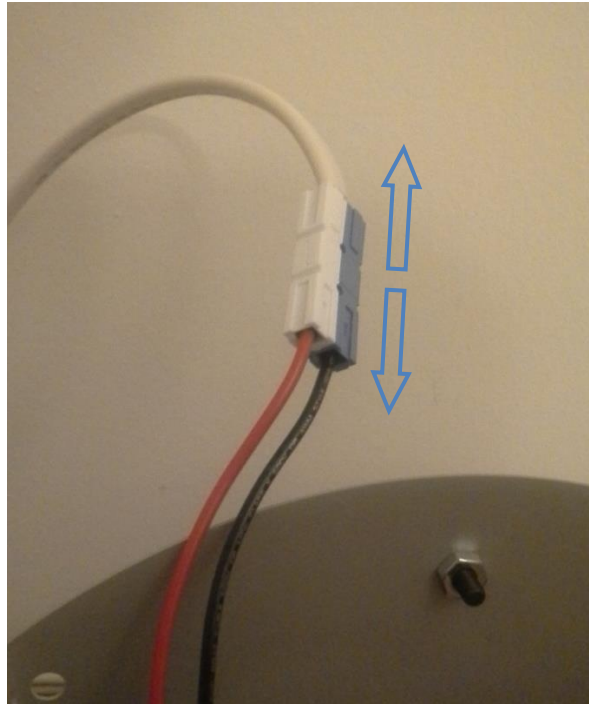


Step 5. Mount the remote control to the wall near the LightPortal™, by peeling the paper off the adhesive strips on the back and pressing firmly to the wall. Leave enough slack in the wires so that there is space to put the battery back in the LightPortal™!

Step 6. Re-insert the battery into the LightPortal™ and reconnect it. Congratulations, you're done!

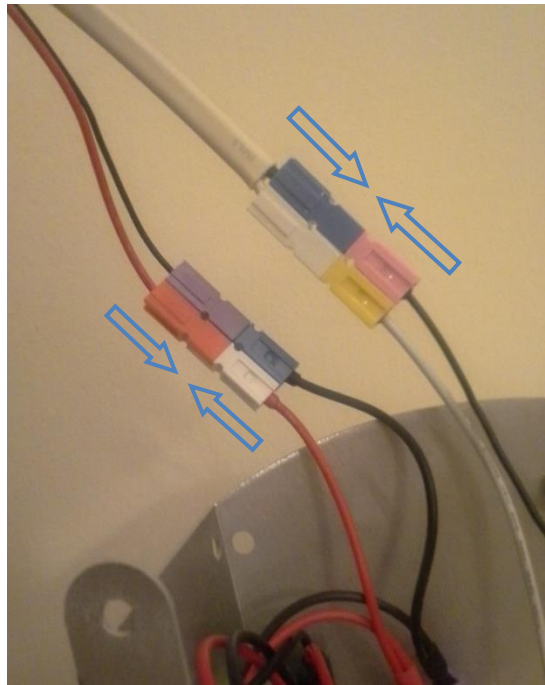
How to Install a Remote Control for your Exclamation Light™

Step 1. Disconnect the blue-and-white pair of click-connects between the LightPortal™ and the Exclamation Light.



Step 2. Connect the purple-and-orange pair of click-connects from the remote control to the blue-and-white pair of quick connects in the LightPortal™. Make sure to connect purple to blue and orange to white.

Step 3. Connect the pink-and-yellow pair of click-connects from the remote control to the blue-and-white pair of quick connects coming from the Exclamation Light. Make sure to connect pink to blue and orange to white.



Step 4. Mount the remote control to the wall near the LightPortal™, by peeling the paper off the adhesive strips on the back and pressing firmly to the wall. Congratulations, you're done!

Using the Remote Control

Each remote control comes with two fob controllers. To turn the light fixture (LightPortal™, Exclamation Light™, or LightPassage™) on, simply press the **on** key on either fob controller. To turn the light fixture off, press the **off** key on either fob controller. You can hang one of the fobs controllers on a wall in the same room as the light (using the included adhesive hook) to create a convenient 'wall switch' for the light fixture.

If the remote control is not working:

- Keep in mind that the switch on the light fixture needs to be left in the 'on' position in order to turn the light on and off with the remote control.
- Try repositioning the blue wire (antenna). It will work at much greater range if you can keep it straight. Things like brick walls and sheets of metal will also reduce the signal strength.
- Try the other key fob controller. Heavy use of a fob controller eventually drains the battery in it and reduces the effective range. The fob controller batteries are replaceable (contact Yeti Solar if you need a new one).

If you encounter any difficulties, please consult our website at www.yetisolar.com, e-mail us at sales@yetisolar.com, or call us at 571-423-9473.