

Assembly:

Fig. 1: Thread one, 12" pipe section into stake.

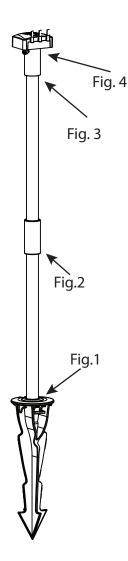


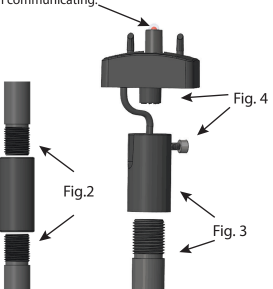
Fig. 2: Using the thread coupler attach second

Fig. 2: Using the thread coupler, attach second piece of 12" pipe to the top of the first section.

Fig. 3: Attach range extender adapter to top of pipe. Run wire from range extender through entire pipe and out the bottom.

Fig. 4: Place range extender on top of pipe, being sure the wire is placed in the cut out provided. Use set screw to secure the range extender.

RED LED indicator light turns on when communicating.





CAST Lighting, LLC 1120 Goffle Road, Hawthorne, NJ 07506 Ph: 800.914.2278 | Email: info@cast-lighting.com www.cast-lighting.com

Range Extender Instructions Model: SBLBTR

Set-Up:

- 1. Input Voltage 12V to 24V AC / DC Power Range.
- 2. Once assembled, make electrical connection of range extender to landscape lighting power wire.
- 3. For best performance, mount range extender as high as possible using the full 24" pipe height provided.
- 4. If installer has the option to mount the range extender at a higher elevation, from three to ten feet off grade by affixing to a structure, fence, post, or other structure and keeping the unit in a horizontal orientation, it will increase the effective range and increase communication with the smart phone application.

Instructions:

- 1. After you power up the repeater, open the Bluetooth application to search for it and add it.
- 2. Typically, range extenders are required to be placed twenty feet apart and ten feet from the farthest fixture at most. Extending the height of the range extender will vastly improve coverage area and communication with your smart phone and SBLBTC1 Color-Changing RGBW Fixtures.

