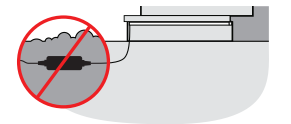
# **STEP 1 – PLAN YOUR INSTALL**

The TAPE-BT can be cut to fit the desired installation location. Carefully measure your space and plan how much of the TAPE-BT needs to be cut. For lengths longer than the provided TAPE-BT, you will want to add an additional TAPE-BT and cut off any excess. The LEDs in the TAPE- BT light up in 2 inch increments, so plan accordingly.



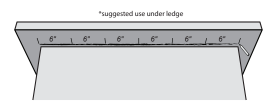
#### Carefully plan where the bt control box will be attached.

Do not bury the bt control box. Before installation, connect the TAPE-BT to a power source to ensure the bt control box can connect to the Alliance bt app and performs all of the desired app functions.



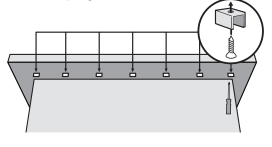
# **STEP 2 – CREATE A GUIDELINE**

Create a guideline using either a straight edge and a pencil or a chalk line. Create a mark every 6 inches along the line to indicate where the brackets will be mounted.



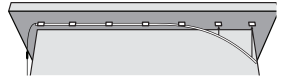
# **STEP 3 – INSTALL BRACKETS**

Using appropriate screws for the installation surface and either a screwdriver or a power drill, install the mounting brackets at the beginning of the tape-light run and then at every 6" marker, finally install a mounting bracket at the end of the tape-light run.



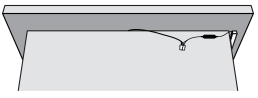
#### **STEP 4 – INSTALL TAPE-BT**

Push the TAPE-BT into the mounting brackets, making sure the TAPE-BT is secured, taut, and straight.



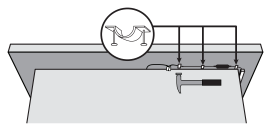
## **STEP 5 – CONNECT**

Trim the 10' wire lead as needed (make sure to leave 12" of slack in the wire) and connect to the power source using waterproof ALOC's.



# **STEP 6 – SECURE**

Using a hammer to install the cable staples, secure the wire lead and bt control box to the installation surface.



# Included in the Package:



**B** 1 – Pre-installed control box

C 10' of pre-connected #16-2 wire ■

D Mounting Brackets and Screws





ALOC Wire Connectors

Additional Tools and Materials Needed:

Tape Measure

Screwdriver/Power Drill

Chalk Line/Straight Edge

Wire Strippers

Cable Staples

Hammer



