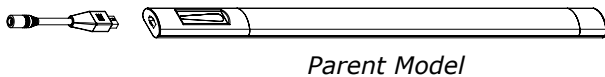
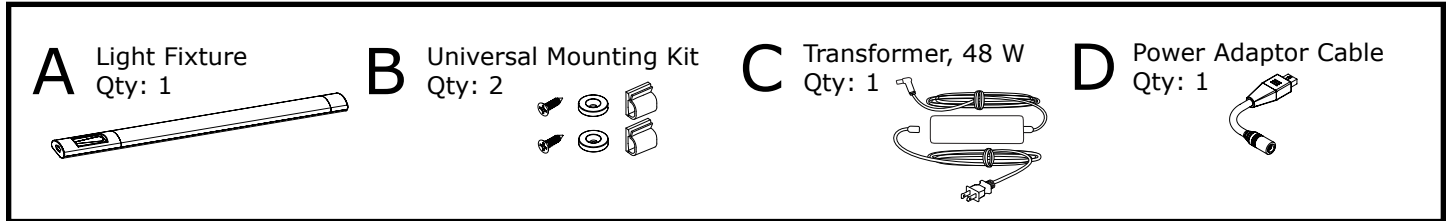




Assembly Instructions: Ciglio Under-Cabinet Light Daisy Chain **Parent Models**

Parts



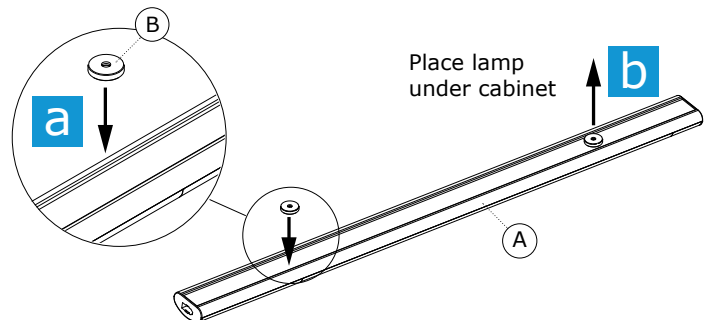
! If installing parent unit of daisy chain, be sure to position parent unit so that it can be connected to the additional unit with its supplied jumper cable.

1 Mount to Cabinet

Determine if light will be affixed to a metal or wood cabinet and follow the appropriate step below.

Mount to **METAL** Cabinets:

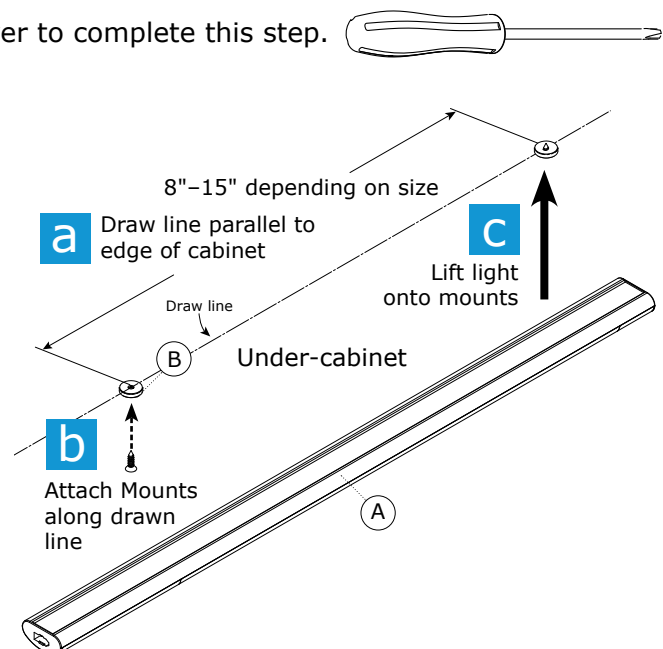
- a** Place Magnetic Mounts (B) onto back of Light Fixture (A).
- b** Attach Light Fixture to metal under-cabinet. Magnets will hold the fixture in place.



OR Mount to **Wood** Cabinets:

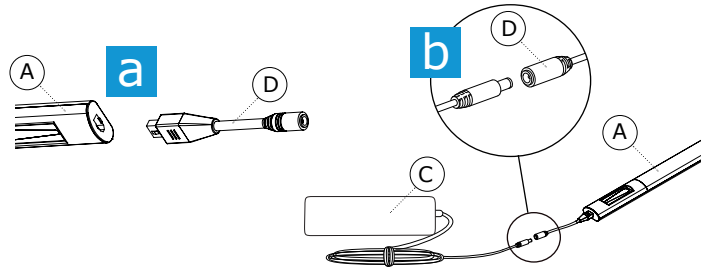
Note: You will need a #2 Phillips-head screwdriver to complete this step. 

- a** Determine where you want to mount your light and draw a straight line on the underside of the cabinet to indicate the center along the length of the light.
- b** Attach the Universal Mounts (B) along your line with Screws provided by inserting screw through magnet and then screwing into marked location.
- c** Attach Light Fixture (A) onto mounts. Magnets will hold the fixture in place.

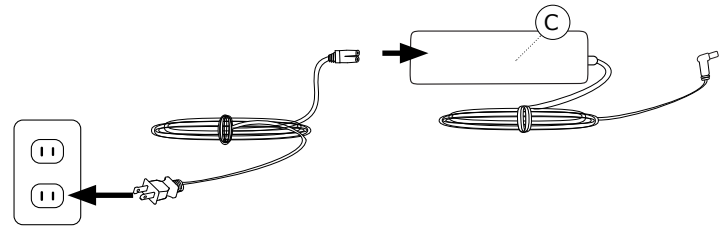


2 Attach Parent to Transformer

- a** Insert Power Adaptor Cable (D) into either end of the fixture or at either end of the daisy chain system.
- b** Connect Power Adaptor Cable (D) to Transformer (C).

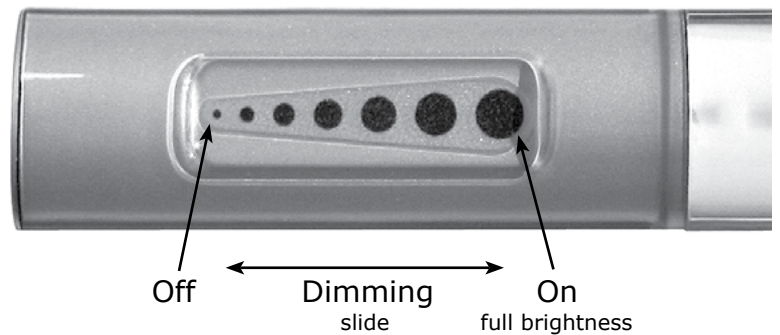


3 Plug Transformer into Wall Outlet

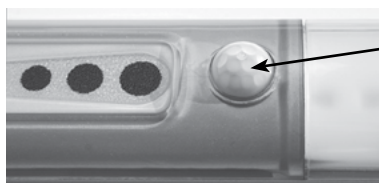


4 Test the Touch Strip Control

Use the Touch Strip to turn light on or off and to adjust brightness. To turn the light on or adjust brightness simply touch the strip and slide your finger to the desired brightness. To turn off, touch the smallest dot.



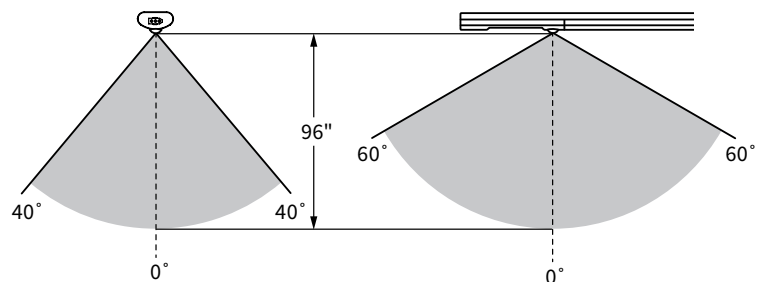
5 Occupancy Sensor Models



Occupancy Sensor (select models)

⚠ Note: Install fixture to ensure occupant is within sensor range as illustrated.

Sensor turns light off after 15 minutes of inactivity and instantly back on when activity is detected.



Occupancy sensor range and field of view

i Replacement parts

- Universal Mounting KitCIG-MOUNT
- Power AdapterCIG-CABLE-PWR
- 48 W Transformer.....TR-48242000-A-RF5.5