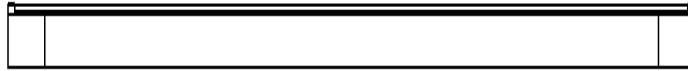


!CAUTION!

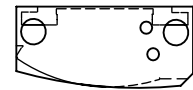
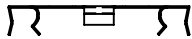
To be used with Class 2 Power Units only.

LUMAMATE KIT

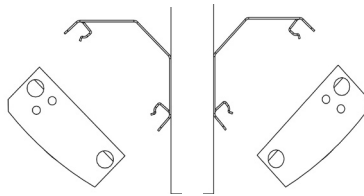


Lumamate Fixture (x1)

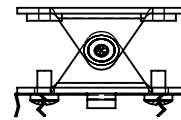
MOUNTING (By Order)



Flat Fixed Clip (x1)



45 Degree Fixed Clip (x1)



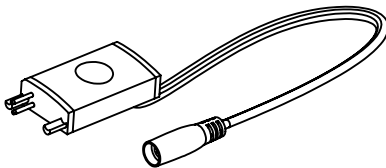
Adjustable Clip (x1)



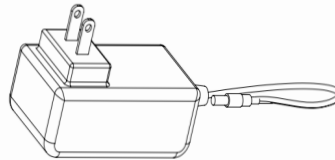
3M Double Sided Tape (x1)

SWITCH (By Order)

Note: Hardwire option available

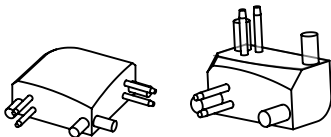


POWER SUPPLY (By Order)

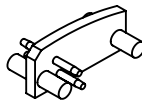


CONNECTORS (By Order)

Note: Optional



90 Degree Connectors (x1)

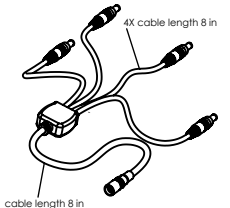


Straight Connector (x1)

cable length 19.25"



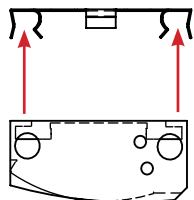
Jumper Connector (x1)



Splice Connector (x1)

!CAUTION!

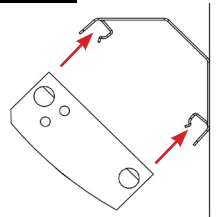
To be used with Class 2 Power Units only.

1 There are two ways to fix the fixture with different accessories:**1a. Install the fixture with fixing clips (2 clips per fixture)**

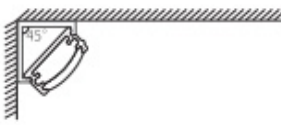
Flat Fixed Clip



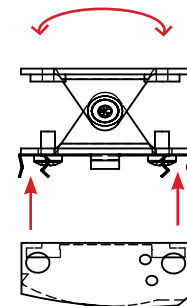
Final Assembly



45 Degree Fixed Clip



Final Assembly



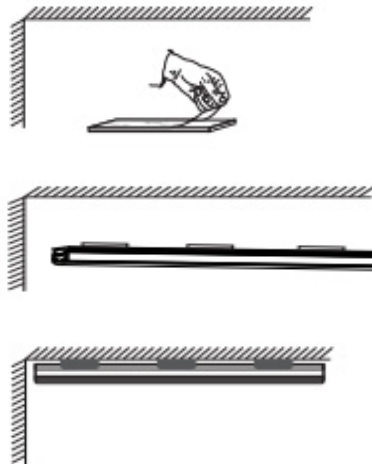
Adjustable Clip



Final Assembly

1a. Secure the clip onto the ceiling with screws and then fix the fixture by snapping it into the clip.

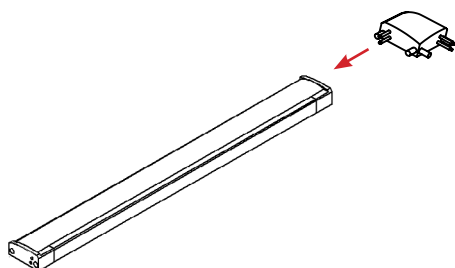
Note: Make sure the clips to be installed are at a proper distance from each other.

1b. Install the fixture with 3M Double Sided Tape

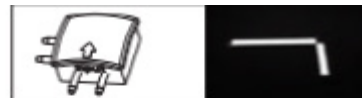
1b. Stick the 3M adhesive on the back of the fixture in a proper distance and paste the fixture on the place to be installed.

!CAUTION!

To be used with Class 2 Power Units only.

2 Many kind of corner connectors and extension cables can be used to make any DIY link come true!

Left Corner Connector



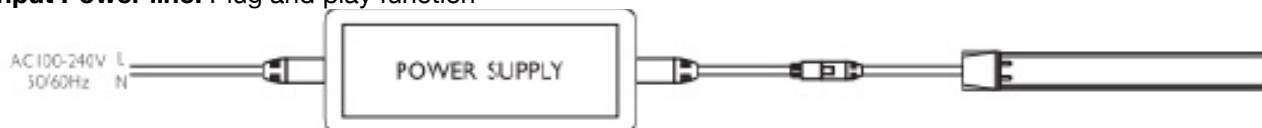
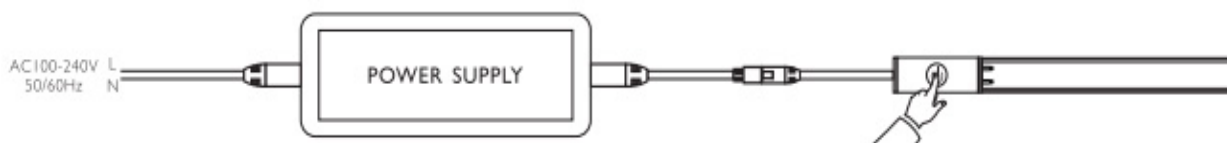
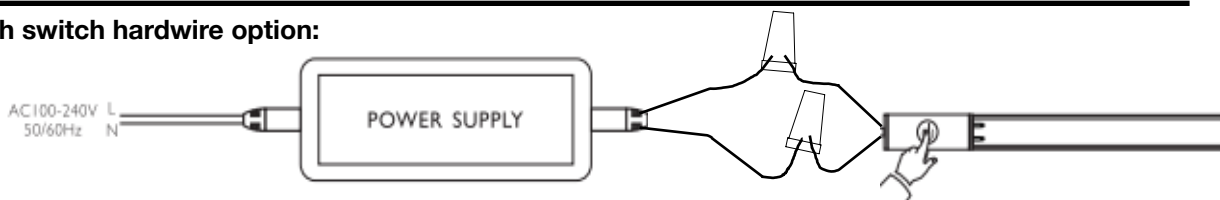
Right Corner Connector



Solid "L" Corner Connector

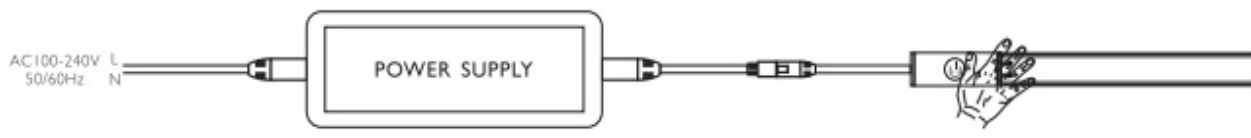
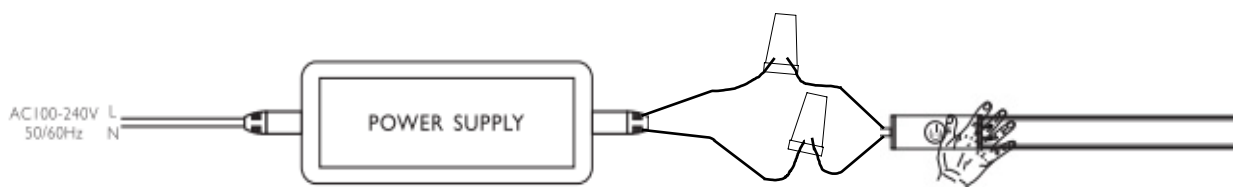


2. Connect the corner connectors (if needed) for various different linking options.

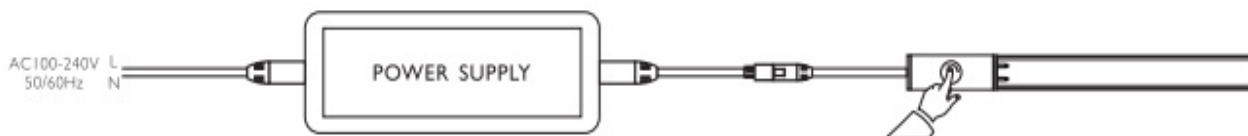
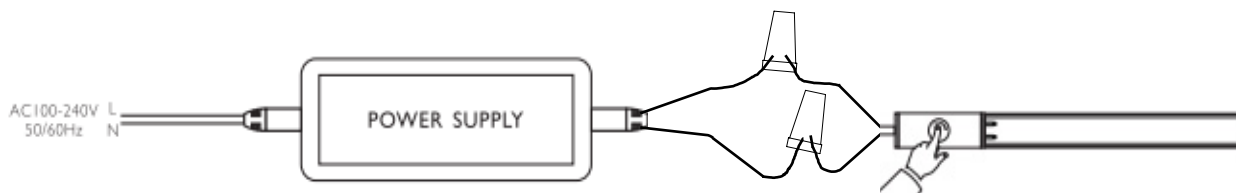
3 Once plugged in, there are 4 kinds of switches that can be used on the fixture.**Input Power line:** Plug and play function**Touch Switch:** Press this switch one time to turn on and off.**Touch switch hardwire option:**

!CAUTION!

To be used with Class 2 Power Units only.

Sensor Switch: Wave your hand within 15cm of this switch to turn on and off.**Sensor switch hardwire option:****Dimmer Switch:** Two methods of dimming.

1. Press one time to turn on and keep your finger on the switch to dim smoothly from 0%-100%. Remove your finger to stop dimming. Press twice quickly to turn off.
2. Press one time to turn on and press one by one separately to dimming from 25%~50%~75%~100%. Remove your finger to stop dimming. Press twice quickly to turn off.

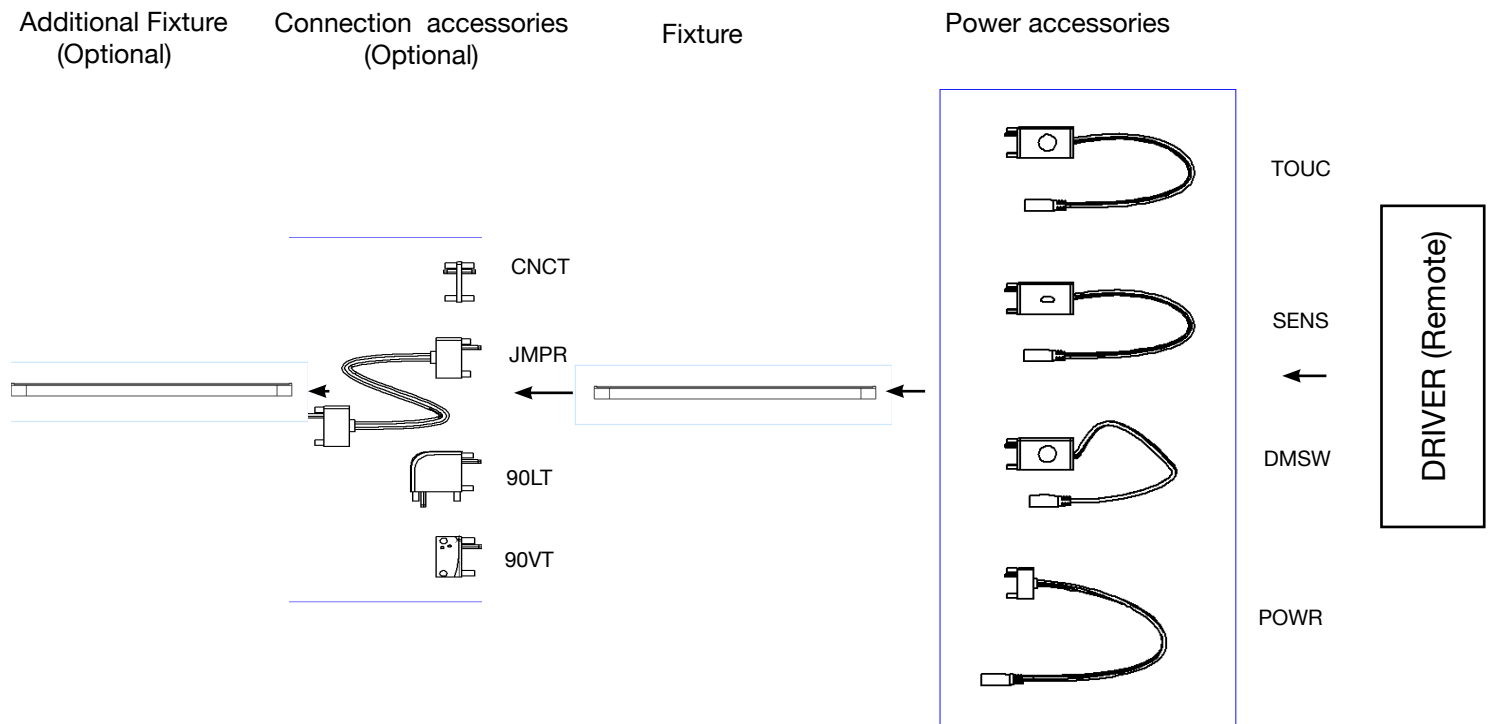
**Dimmer switch hardwire option*:**

*If connecting to other dimming switch please refer to its respective diagram

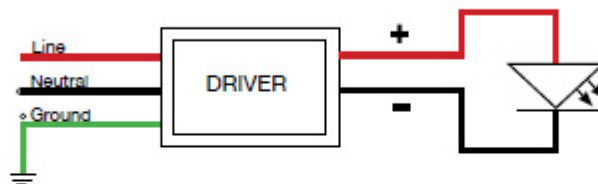
!CAUTION!

To be used with Class 2 Power Units only.

5. Installation and Connection Diagram



WIRING DIAGRAM



NOTES

- The maximum total length that can be connected to a 96W driver is 15 ft.
- The maximum total length that can be connected to a 60W driver is 9 ft.
- Fixtures must have a power accessory. Connect multiple fixtures to a single power accessory up to the maximum limit.