HOW EVERYTHING CONNECTS: PLUG AND PLAY SYSTEM



The lighting system from Decor is considered a plug and play system and should be easy to connect once you understand all the components. If you are not familiar with the components, then we recommend ordering a <u>lighting diagram</u> from Decor until you get used to the components.

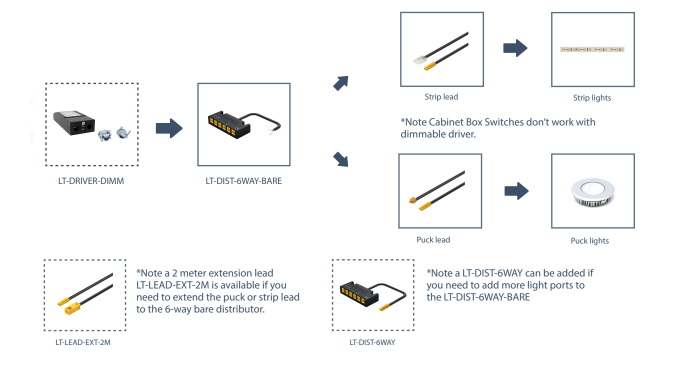
Designer Order on Separate Line Item from Decor

Supplied from Mod or Part of Separate line item form Decor (don't need to order)

SCENARIO 1: DIMMABLE DRIVER

The dimmable driver will be connected to a bare 6-way distributor that has 6 light ports. You can't connect any cabinet box switches as this will be connected to a dimmable wall switch and the bare 6-way distributor does not have a switch port. If you need more than 6 light ports, then you can connect a 6-way distributor which will give you another 5 light ports. You can now plug any puck light lead or strip light lead into the available light ports. This driver will require a minimum of 8 watts. Also, if you need to bring light ports closer to the cabinets, then you will use the light extension leads and then connect it to a 6-way distributor.

VIEW: Scenarios To Use Each Lighting Drivers

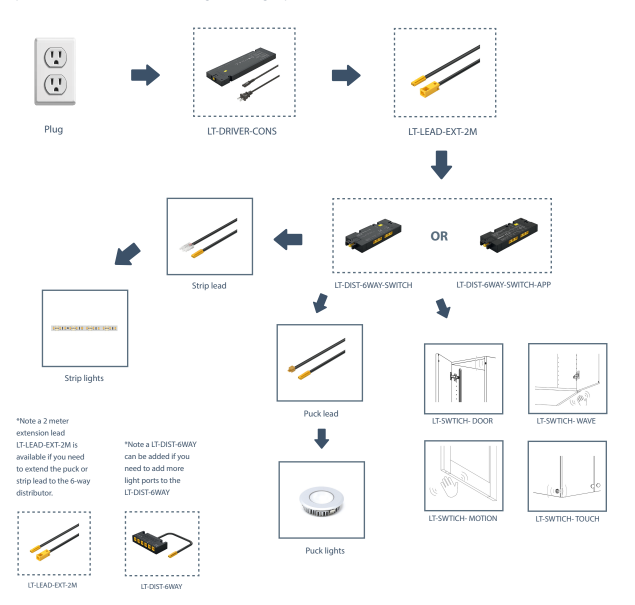


HOW EVERYTHING CONNECTS: PLUG AND PLAY SYSTEM



SCENARIO 2: CONSTANT DRIVER

The constant driver will require a 6-way distributor with switch or app connected to the driver and will provide 6 light ports and 1 switch port. The switch port will power the 6 light ports on the driver. If you need more than 6 light ports, then you can connect a 6-way distributor which will give you another 5 light ports. You can now plug any puck light lead or strip light lead into the available light ports. If you connect two 6-way distributor with switch or app together, then the switch from distributor 1 can't power the light ports from distributor 2 or vice versa. If you want to bring light ports closer to a cabinet, then use the light extension leads and connect it to the 6-way distributor with switch or app. Note the light port on the end of the 6-way distributor switch and app will not be powered by the switch port and will have constant power. We don't recommend using this for light ports.



LAST UPDATED: APRIL 2022 2