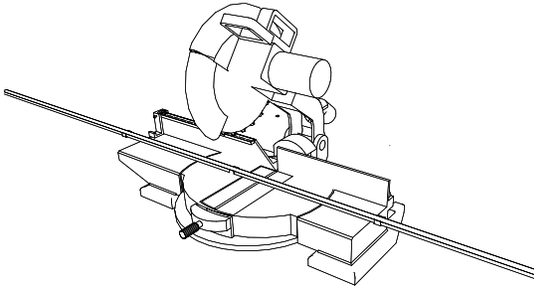




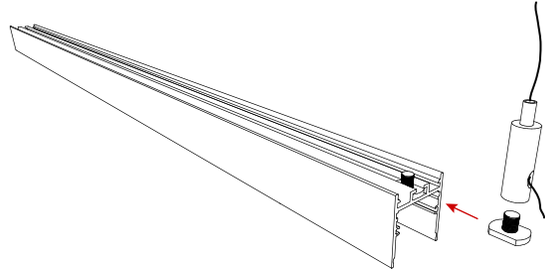
## FIXTURE SERIES

### CABLE-SUSPENDED INSTALLATION INSTRUCTIONS (CONTINUOUS LENS)

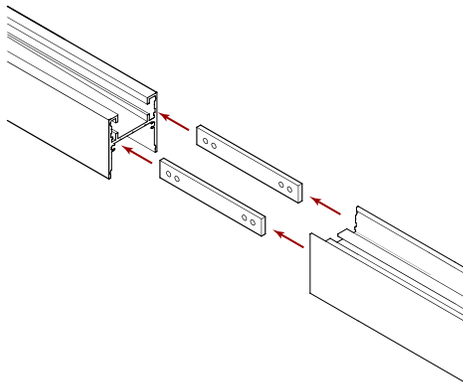
- ① Measure and cut channel to desired length



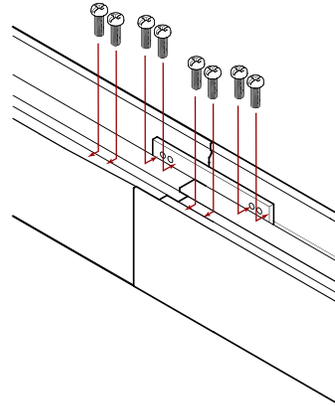
- ② Unscrew t-screws from channel couplers and feed through slot on back of channel



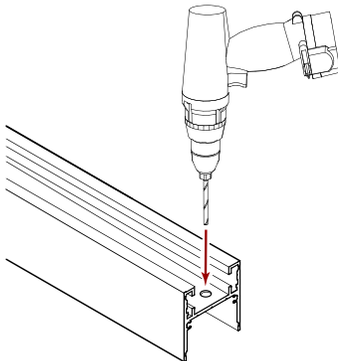
- ③ Couple all fixtures together within a run



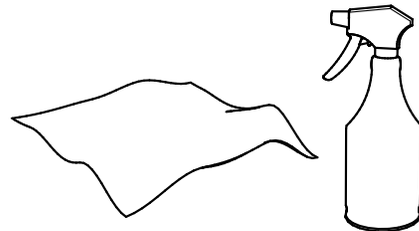
- ④ Tighten coupler screws to join fixtures



- ⑤ Drill hole for power feed at one end of the channel run



- ⑥ Clean channel to remove any dirt, debris, or moisture

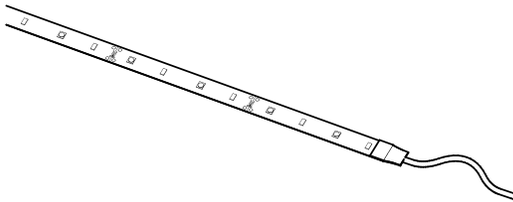




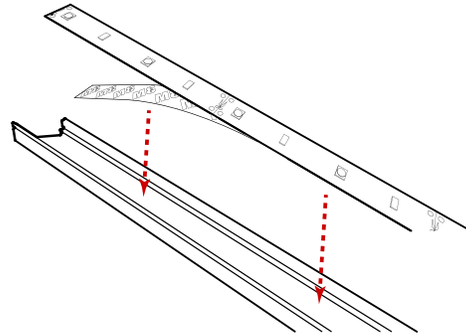
## FIXTURE SERIES

### CABLE-SUSPENDED INSTALLATION INSTRUCTIONS (CONTINUOUS LENS)

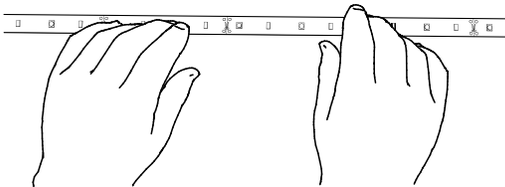
- ⑦ Orient LED strip with power feed end toward power source



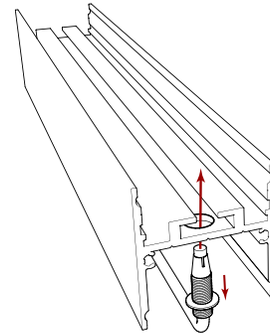
- ⑧ Peel off 3M™ adhesive backing and adhere LED strip to the inside bottom of the channel



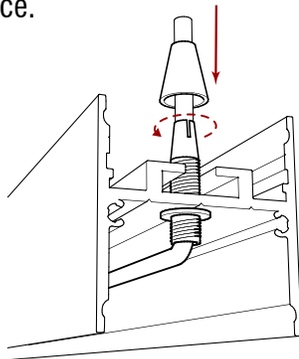
- ⑨ Gently go back and press down along entire strip to remove any air pockets and secure into position



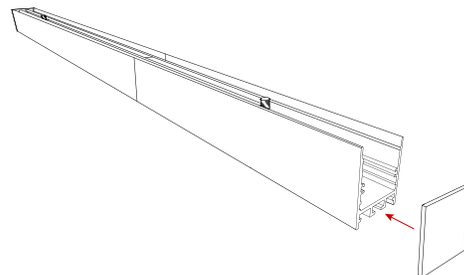
- ⑩ Slide grommet over power feed and run both out to channel exterior through hole drilled in step 5



- ⑪ Thread cap onto bottom half of power feed grommet. Tighten to hold power feed in place.



- ⑫ Attach end caps

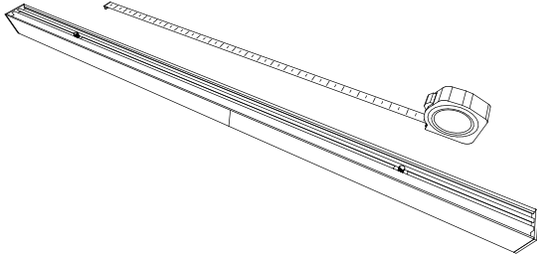




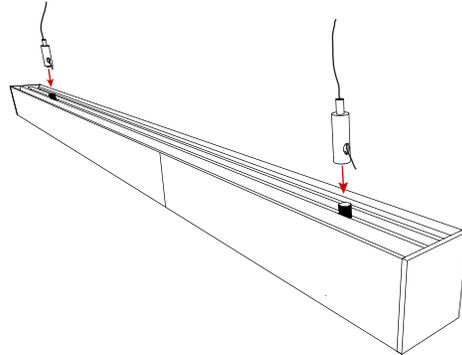
## FIXTURE SERIES

### CABLE-SUSPENDED INSTALLATION INSTRUCTIONS (CONTINUOUS LENS)

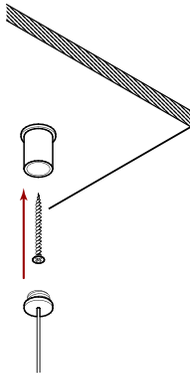
- ⑬ Measure ceiling and channel to determine suspension points



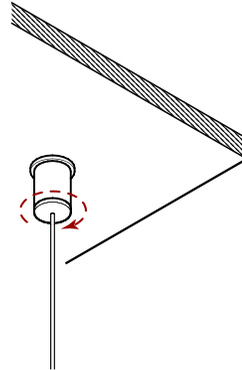
- ⑭ Thread channel couplers back onto t-screws at desired suspension points



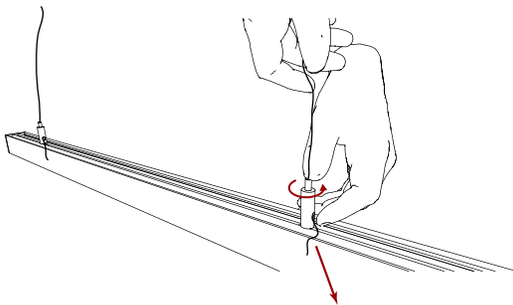
- ⑮ Remove t-screws from ceiling couplers and mount to ceiling with appropriate hardware



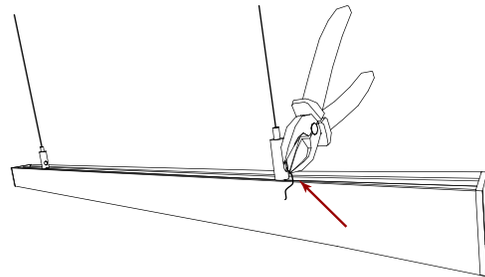
- ⑯ Thread t-screws back into ceiling couplers to suspend channel



- ⑰ Adjust height of channel by compressing end of channel coupler and adjusting cable length



- ⑱ If desired, clip excess suspension cable with wire cutters

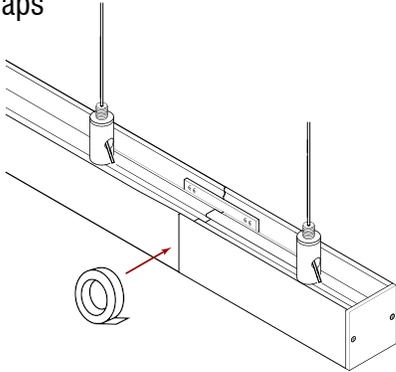




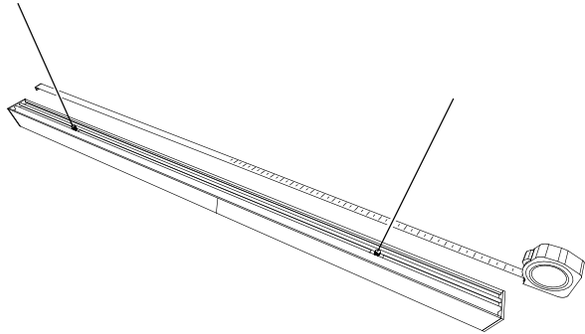
## FIXTURE SERIES

### CABLE-SUSPENDED INSTALLATION INSTRUCTIONS (CONTINUOUS LENS)

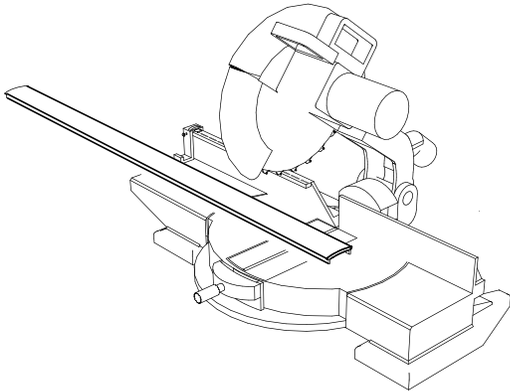
- ①9 Apply light-blocking tape to the inside of all joined fixture seams to eliminate light gaps



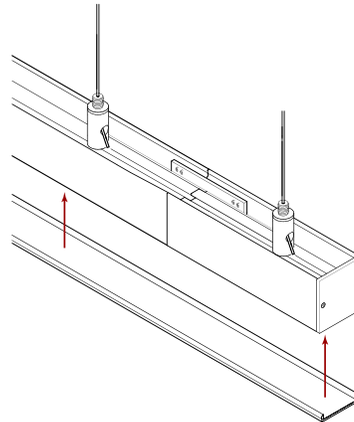
- ②0 Measure total channel run



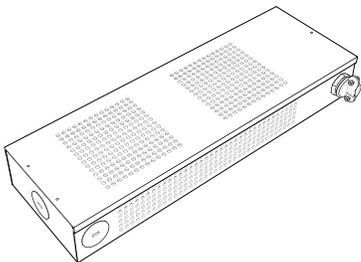
- ②1 Cut lens to length measured in step 17



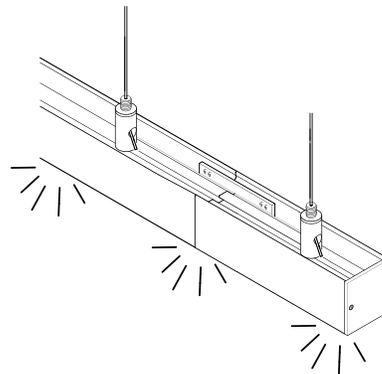
- ②2 Snap lens into channel



- ②3 Install power supply (see page 5-6 for detailed installation steps)



- ②4 Turn on fixture and enjoy!

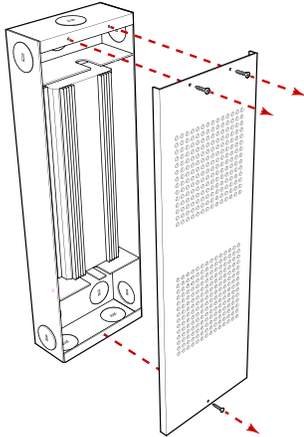




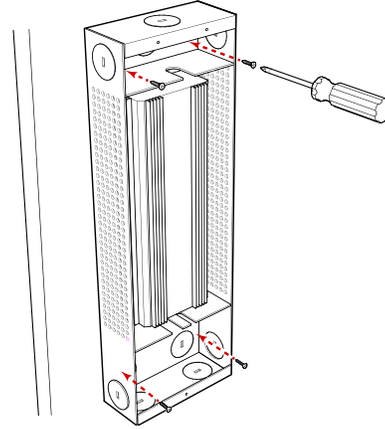
# FIXTURE SERIES

## ULV INSTALLATION INSTRUCTIONS (POWER SUPPLY)

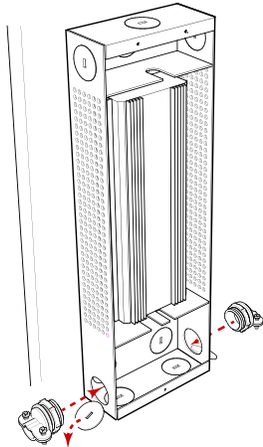
① Remove wiring cover



② Secure power supply to mounting surface



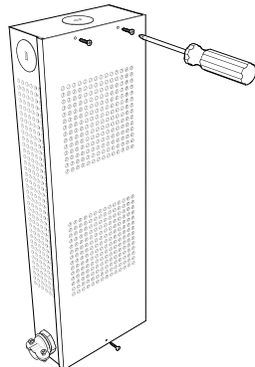
③ Instal romex connectors in 1/2 KOs where nessesary



④ Refer to ULV96 Wiring Options (next page) to configure setup for the appropriate application



⑤ Replace wiring cover

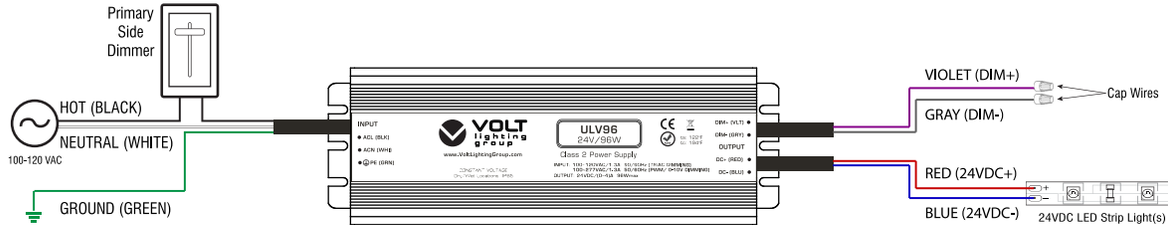




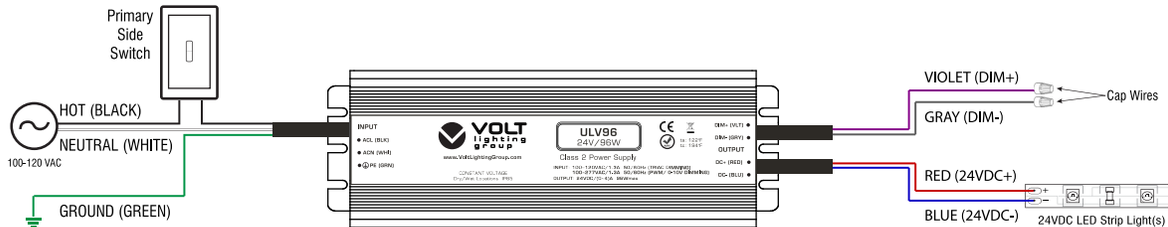
# FIXTURE SERIES

## ULV WIRING OPTIONS (POWER SUPPLY)

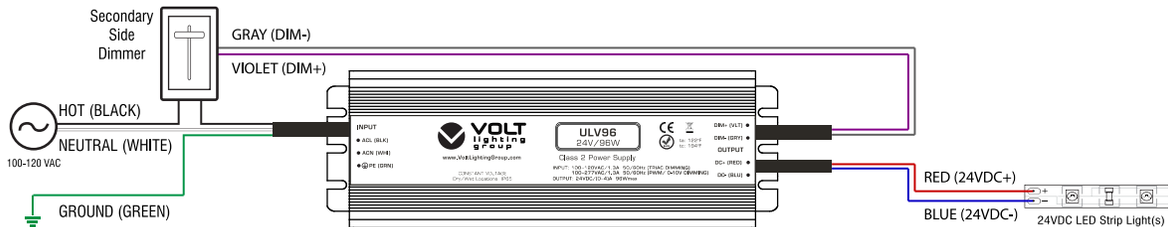
### PRIMARY SIDE DIMMING (120V ONLY)



### PRIMARY SIDE SWITCHING (120-277V)



### SECONDARY SIDE DIMMING (0-10V)



### SECONDARY SIDE DIMMING (DMX)

