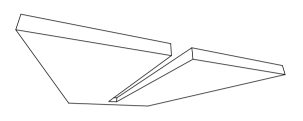
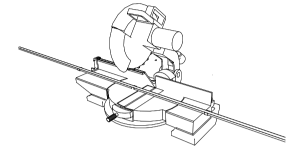


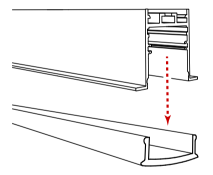
SPRING CLIP INSTALLATION INSTRUCTIONS (STANDARD LENS)

- 1 Create recessed opening in mounting surface
- 2 Insert lens into channel, measure length of recess created in step 1, cut to length



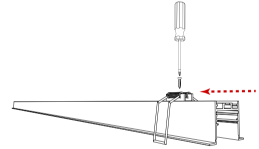


3 Remove lens cover from channel

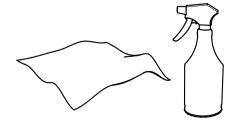


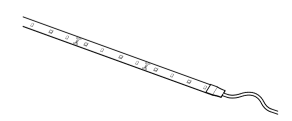
5 Clean channel to remove any dirt, debris, or moisture

4 Feed spring clips through back of channel, and tighten set screws



6 Orient LED strip with power feed end toward power source



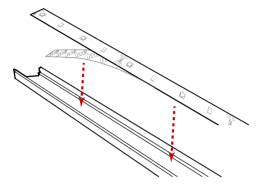




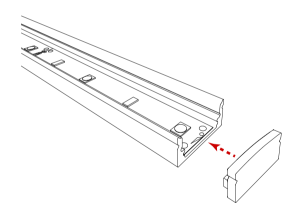
SPRING CLIP INSTALLATION INSTRUCTIONS (STANDARD LENS)

(8)

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



(9) Instal end caps

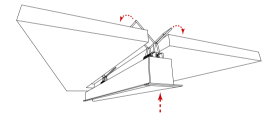


Gently go back and press down along

secure into position

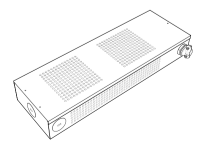
entire strip to remove any air pockets and

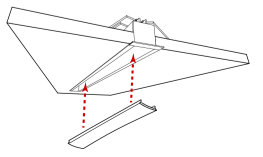
(10) Insert channel into opening with spring clips compressed and then allow clips to release and clasp surface



(1) Install power supply (see page 3-4 for detailed installation steps)

(12) Snap lens into channel

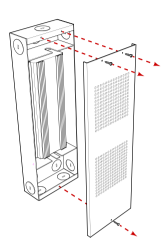




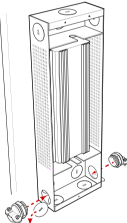


ULV INSTALLATION INSTRUCTIONS (POWER SUPPLY)

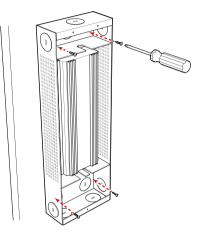
(1) Remove wiring cover



3 Instal romex connectors in 1/2 KOs where nessesary



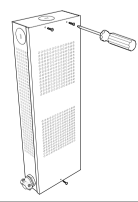
2 Secure power supply to mounting surface



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

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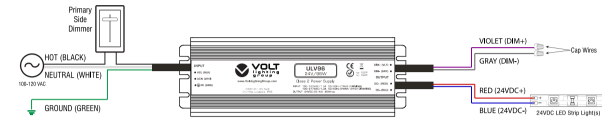
5 Replace wiring cover



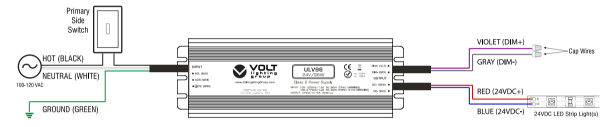


ULV WIRING OPTIONS (POWER SUPPLY)

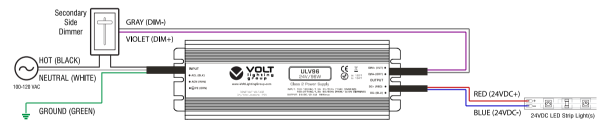
PRIMARY SIDE DIMMING (120V ONLY)



PRIMARY SIDE SWITCHING (120-277V)



SECONDARY SIDE DIMMING (0-10V)



SECONDARY SIDE DIMMING (DMX)

