

Installation Instructions

The following instructions are general guidelines. Installation should be performed by a qualified electrician in accordance with the National Electrical Code and any applicable local codes. Read through the entire instructions before beginning installation. Contact Celestial Lighting for further assistance.

Step 1 Unroll Corona lightstrip and cut to length. Ensure that no single run exceeds maximum run length (20ft for lightstrips with 2.4" socket spacing; 25ft for lightstrips with 3" socket spacing).

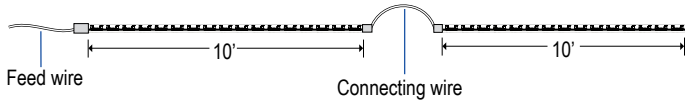
Multiple sections of lightstrip may be daisy-chained together, so long as total length of lightstrip sections does not exceed the maximum run length.

Do not include feed wire or connecting wire when calculating run lengths.

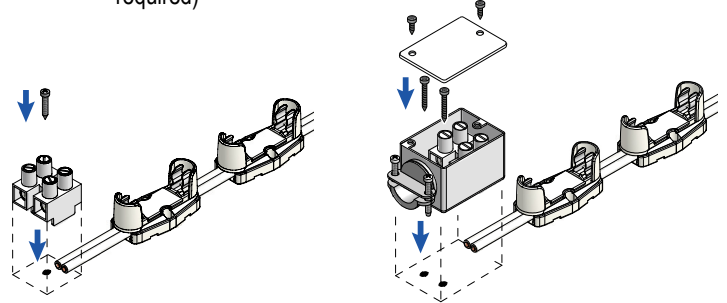
Example: 20ft on one continuous section



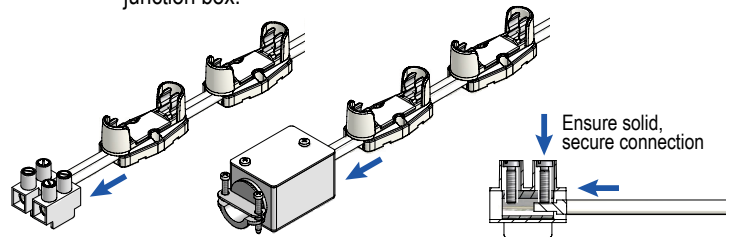
Example: Two sections of 10ft to create 20ft run



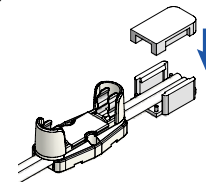
Step 3 At beginning of run, screw mount Corona Terminal Block (where conduit not required) or Corona Junction Box (where conduit required)



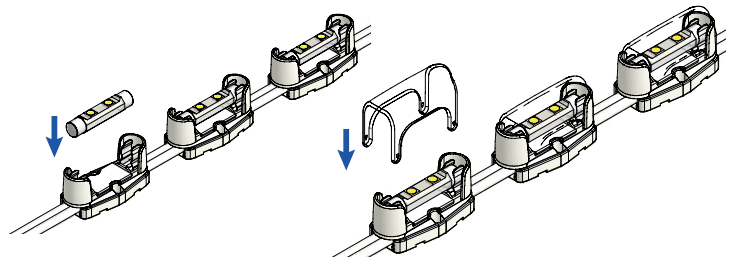
Step 4 Strip insulation off lightstrip and connect to terminal block or junction box.



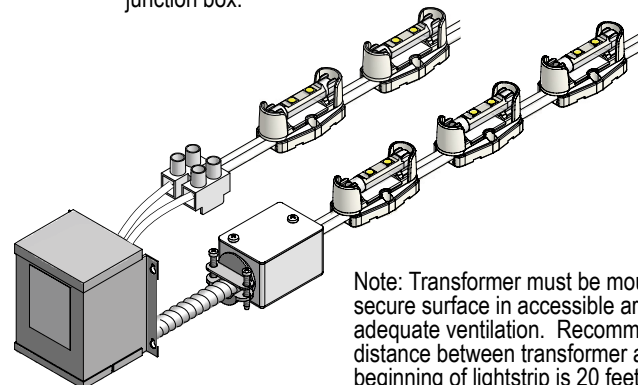
Step 5 Attach end cap at end of run.



Step 6 Insert lamps into lightstrip. Snap in Lens Covers if being used.

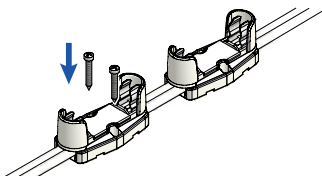


Step 7 Connect feed wire between power supply and terminal block or junction box.

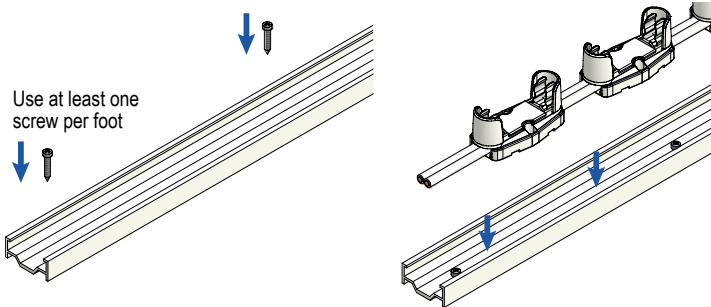


Note: Transformer must be mounted to secure surface in accessible area with adequate ventilation. Recommended distance between transformer and beginning of lightstrip is 20 feet or less.

Step 2 (A) Screw mount lightstrip to surface. Use standard #4 screws through mounting holes on each socket.



Step 2 (B) If using Mounting Channel: cut channel to length; screw mount channel to surface; snap in lightstrip.



Step 2 (C) If using Linear Lens and Linear Channel; cut channel and lens to length; screw mount channel to surface; snap in lightstrip. Snap in lens after all other installation is complete.

