

DIRECT LINE VOLTAGE

YOUR SOLUTION TO LONG LED RUN

LUXLINE DRIVERLESS TECHNOLOGY UP TO 164 LINEAR FT

Let your creativity run free!





DRIVERS?



36

24 ft





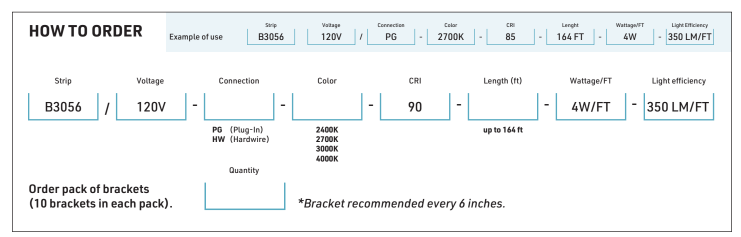


510

509

L<u>UMEN</u> Iruss

Client:	Project :	
	_	
Order #:	Qty:	Date:



CERTIFICATIONS



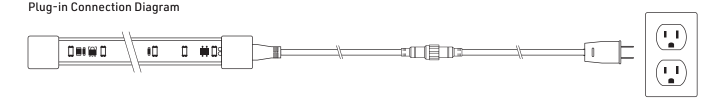
FEATURES

- LumenTruss Driverless technology.
- Plug-in and hardwire versions.
- Direct line voltage.
- Constant current IC providing uniform intensity over the entire run.
- Uses North American power plug with built-in fuse.
- Order in lenghts of 1 FT.
- 164 FT maximum run.

- Ultra high lumen output.
- Architectural grade.
- PVC coating (not recommended for direct sunlight).
- 3 year warranty.
- LED type: 3056
- NOTICE: Do not cut AC plug.



PLUG-IN AND HARDWIRE VERSIONS



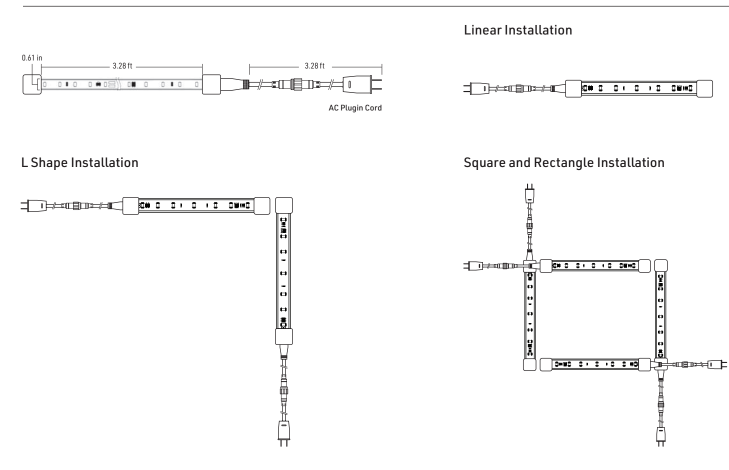
Hardwire Connection Diagram

With the NEW revolutionary hardwire connection with built-in fuse! Exclusive to LumenTruss.





DIMENSIONS & INSTALLATION



Please note that although the Luxline is considered a dimmable LED product, it does have limitations that you must consider when planning your layout and making your purchase. First, for a pulsating free operation, the Luxline needs to be on an isolated electrical circuit. Not all dimmers are compatible with this product. ELV dimmers are the best adapted to this product. We have a list of tested dimmers available on our website and Technical sheets. This is not an exclusive list, but we cannot guaranty other dimmer not listed will operate at the same level of efficiency. Although the Luxline product can be delivered to a maximum length of 50 meters (164 ft), it must be noted that the total wattage exceed almost all EVL dimmers currently on the market. When choosing a dimmer, it will have different wattage ration according to the light source used. This product falls under the LED rating, and the length of the Luxline must be taken in consideration according to the dimmer desired to be used.