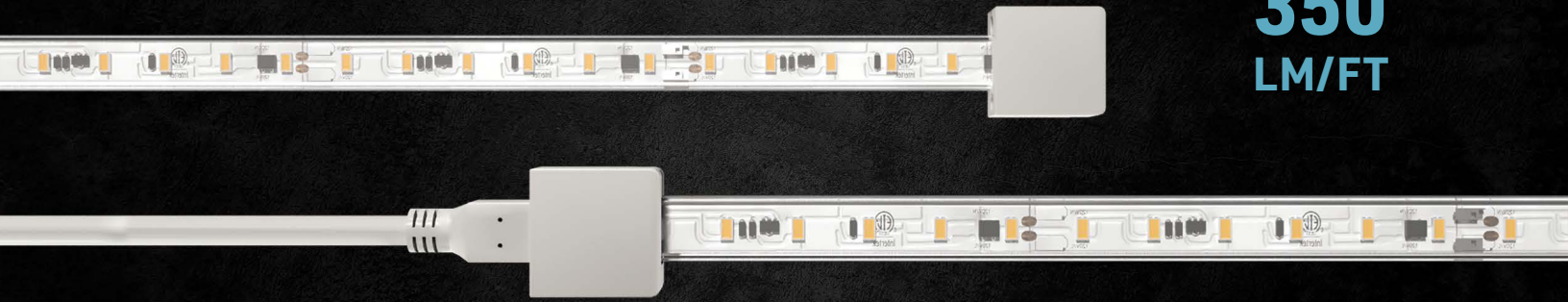


**350
LM/FT**



LUXLINE DIY

LUXLINE 120V DRIVERLESS TECHNOLOGY UP TO 164 LINEAR FT

LUXLINE FEATURES

- LumenTruss Driverless technology
- Direct line voltage
- Constant voltage with constant current design, providing uniform intensity over the entire run
- Plug-in option uses North American plug with replaceable fuse
- Hardwire option uses connection with built-in fuse
- 164 FT maximum run
- High lumen output
- Architectural grade
- PVC coating (not recommended for direct sunlight)
- IP64
- LED type: 3056
- 3 year warranty
- NOTICE: Do not cut AC plug

**164 Ft
MAX**

120V
Plug & Play
or Hardwire

**CUSTOM
LENGTHS**



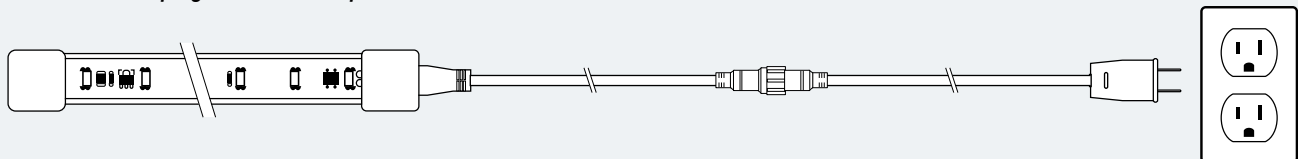
RECOMMENDED DIMMERS - 3% TO 80%

MODEL	MAXIMUM LOAD	
Lutron DVELV-300P-LA	300W	60ft (18m)
Skylark SELV 300P	300W	60ft (18m)
Leviton Sureslide 6674	150W	30ft (9m)

PLUG-IN AND HARDWIRE VERSIONS

Plug-in Connection Diagram

North American plug with in-built replaceable fuse.




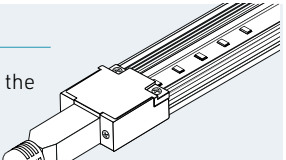









Hardwire Connection Diagram

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



LUXLINE DIY ordering sheet

120V LED ENGINE - IP64 - ROLL 164 FT	QUANTITY	PVC EXTRUSIONS	QUANTITY
 <p>B3056-LUXLINE120-72-16MM-13.2W</p> <ul style="list-style-type: none"> 2400K LM28500-15 2700K LM28500-25 3000K LM28500-35 3500K LM28500-40 4000K LM28500-45 		 <p>LuxSleeve with Prime lens, 48" LSPR</p>  <p>LuxSleeve with Clear lens, 48" LSCL</p>	
<p>NOTE</p> <p>End caps of the LuxLine will stay outside the extrusion</p> 			
ACCESSORIES	QUANTITY	ACCESSORIES	QUANTITY
 <p>DIY Kit jumper 6" LM28500-93</p>		 <p>Bracket (suggested every 6") LM28500-79</p>	
 <p>DIY Kit jumper 12" LM28500-94</p>		 <p>Electric box cover rectangular LM28500-65</p>	
 <p>DIY Kit Plug-In (120cm cable) LM28500-87</p>		 <p>Electric box cover round LM28500-70</p>	
 <p>DIY Kit Hardwire LM28500-86</p>			

BEFORE YOU ORDER

You may be assembling a complex run, with several LuxLine sections connected with jumpers. In this case the last section will be cut 4" shorter (at 8") to have access to output connecting pins (see diagram below).

LUXLINE CUT SECTION - 12"

