

12VDC

Elli® Series

3.6W/ft.
(11.8W/m)

200 Lumens per ft.
(654 per meter)



The patented Elli® Series is available in six lengths and features a square or an angled design that fits easily over glue or staples commonly found in cabinet and casework construction. High-output, wide-angle LEDs and fixture-to-fixture linking capability make for perfect, even illumination.

US PATENT NO: D577,857 and D574,107

Features:

Wide 120° beam spread

(2) models: squared and angled

Available in (6) lengths

Instant on, instant brightness!

Linkable

Sleek and durable aluminum design

Surface mount

Typical Applications:

Showcases

Jewelry cases

Task lighting

Store fixtures

Shelf lighting

Interior cabinet



Elli® V's patented angled design allows for tight corner mounting



Elli® Z's square design is easy to install and conceal



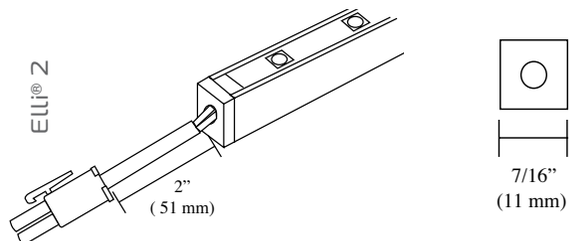
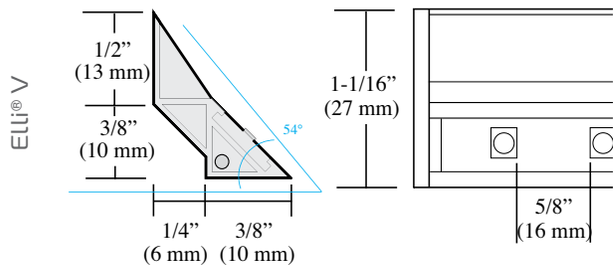
Linkable up to 12' (3.6 m) continuous run

Available Finishes:

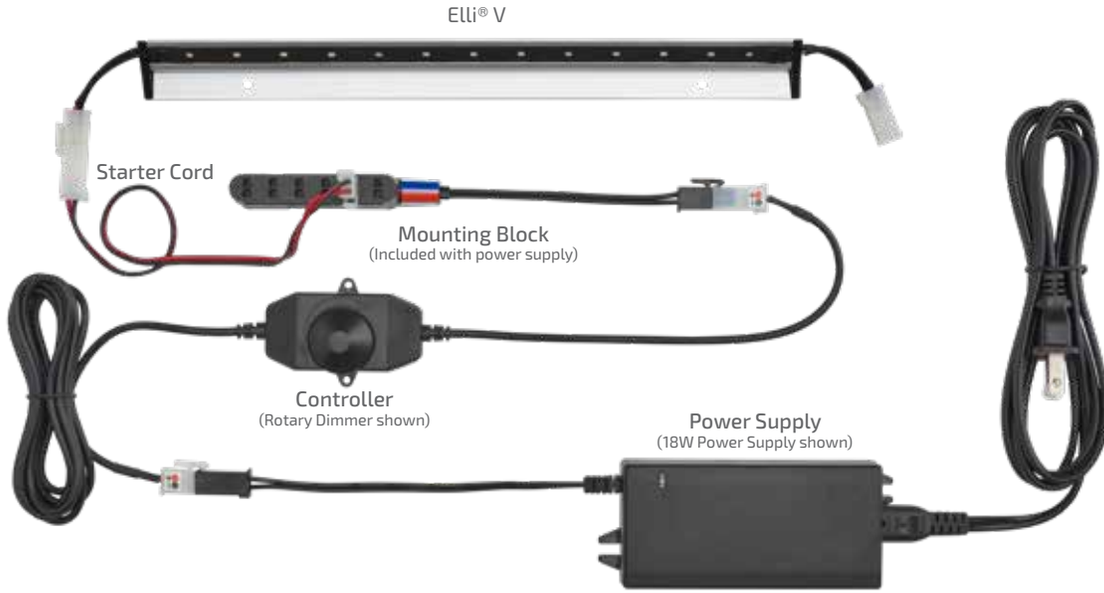


Aluminum (AL)

Dimensions:

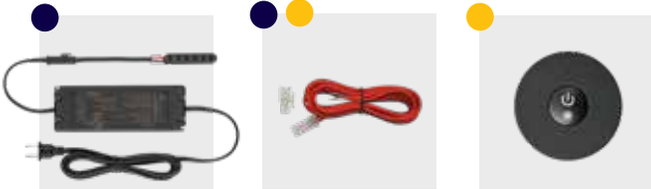


Typical Setup:



- Required
- Optional

Accessories:



Power Supplies
see power supply section

Starter Cord / Link Cord
L-LED-LINKD-8-1
L-LED-LINKD-15-1
L-LED-LINKD-25-1
L-LED-LINKD-60-1
L-LED-LINKD-120-1
L-LED-LINKD-180-1
L-LED-LINKD-245-1

Controllers
see controller section

Specifications:

Wattage	Lumens	Efficacy (lm/W)	Input Voltage	Diode Life	Max Per 60W Power Supply	Max Continuous Run	Mounting	Warranty	Beam Angle								
3.6W/ft. (11.8W/m)	200 per ft. (654 per m)	55.4	12VDC	50,000 Hours	16' (4.88 m)	12' (3.66 m)	Surface	5 Year									
Photometric Data					Color Temperature												
		<table border="1"> <thead> <tr> <th>Height</th> <th>Light Output</th> <th>Beam Area</th> </tr> </thead> <tbody> <tr> <td>1ft (3 m)</td> <td>282.60Fc (3041.9lx)</td> <td>3ft L x 3ft W (.9 m L x .9 m W)</td> </tr> <tr> <td>3ft (.9 m)</td> <td>31.40Fc (338lx)</td> <td>9ft L x 9ft W (2.7 m L x 2.7 m W)</td> </tr> <tr> <td>6ft (1.8 m)</td> <td>7.85Fc (84.5lx)</td> <td>18ft L x 18.1ft W (5.5 m L x 5.5 m W)</td> </tr> </tbody> </table>	Height	Light Output	Beam Area	1ft (3 m)	282.60Fc (3041.9lx)	3ft L x 3ft W (.9 m L x .9 m W)	3ft (.9 m)	31.40Fc (338lx)	9ft L x 9ft W (2.7 m L x 2.7 m W)	6ft (1.8 m)	7.85Fc (84.5lx)	18ft L x 18.1ft W (5.5 m L x 5.5 m W)			
Height	Light Output	Beam Area															
1ft (3 m)	282.60Fc (3041.9lx)	3ft L x 3ft W (.9 m L x .9 m W)															
3ft (.9 m)	31.40Fc (338lx)	9ft L x 9ft W (2.7 m L x 2.7 m W)															
6ft (1.8 m)	7.85Fc (84.5lx)	18ft L x 18.1ft W (5.5 m L x 5.5 m W)															
L-LED-SQPR-1016CAL-1 Tested																	

See page 66 for part numbers and descriptions