LINIO NEON 1617 SV

Outdoor · Horizontal Bending · Long run

Features

- Factory assembly
- Low voltage 24V DC
- All dimming protocols dimmable
- Max run length up to 35m from single power feed
- IP67 rated, ideal for indoor and outdoor use
- UV stable without yellowing or cracking over time















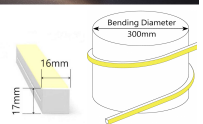




Dimension & Bending







Physical

16mm x 17mm (width x height)
Horizontal bending
300mm
50mm
No
Dow Corning
Co-extrusion
White
Matte
Front, side, bottom
Standard length 30cm
Injected
Clips or channels (rigid or bendable)
-25°C~60°C (-13°F~140°F)
Ta _{min} =-25°C/-13°F, Ta _{max} (See below)
30m

Performance & Electrical

Fixture type

Project name

Project phase

Voltage	24VDC (23.5Vmin, 24.5Vmax)
Beam Angle	110°
MacAdam	2 steps
Efficacy (lm/W)	44lm/W @4000K 10W
CRI	>90
Lumen Maintenance	> 54,000 hours
IP Rating	IP67
Resistance	UV, solvent, saltwater, flame
Dimming	Triac, ELV, PWM, 0-10V, DMX, SPI
Control Protocol	N/A
Warranty	5 years

Certification & Safety

Certifications	UL,CE, REACH, RoHS, CB
Environment	Dry, damp or wet locations

Lumen/M	5W	10W	15W	
■2200K	192	365	562	
■2700K	211	394	590	
■3000K	226	413	634	
■3500K	235	442	648	
4000 K	226	422	634	
■ 5300K	211	413	605	
Max. Run Length (M)	35	25	20	
Ambient Temperature (Ta _{max})	55℃/131°F	45℃/113°F	35℃/95°F	



Order Code

Series	Temp./Color	Power	Feed Entry	Connector Wire	End Cap	Length (mm)
	22 2221/				W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
LN1617SV	22=2200K 27=2700K 30=3000K 35=3500K 40=4000K 53=5300K	005=5W 010=10W 015=15W	FF=Front + Front BB=Bottom + Bottom SS=Side + Side FC=Front + Closed FB=Front + Bottom BF=Bottom+Front FLS=Front + Left Side FRS=Front + Right Side BC=Bottom + Closed BLS=Bottom + Left Side BRS=Bottom + Right Side LSC=Left Side + Closed RSC=Right Side + Closed	OW=Open wire 30cm MFCW=Male & female connector with 30cm white cable MFCB=Male & female connector with 30cm black cable	J=Injected end cap (IP67) * Factory made only	Min 50mm Max 30000mm Cut Inc 50mm

Example: LN1617SV-30-005-FF-OW-IJ-05000

Feed Entry Options

Front+Front feed entry (FF)	Bottom+Bottom feed entry (BB)
Side+Side feed entry (SS)	Front+Closed feed entry (FC)
Front+Bottom feed entry (FB)	Bottom+Front feed entry (BF)
Front+Left Side feed entry (FLS)	Front+Right Side feed entry (FRS)
Bottom+Closed feed entry (BC)	Bottom+Left Side feed entry (BLS)
Bottom+Right Side feed entry (BRS)	Left Side+Closed feed entry (LSC)
Right Side+Closed feed entry (RSC)	

^{*} Customizable—Contact Beamever representatives

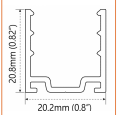
^{*}This product is not rated as submersible. Do not install in a location where water may pool or collect.

Straight surface channel

LN1617-SC

Mounting Options





Name

Code

Mounting style

Internal Width

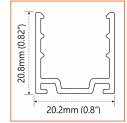
Length

Width

Height

* Standard length is 1m/pcs.

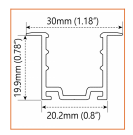




 * Standard length is 1m/pcs.

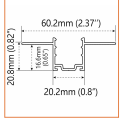






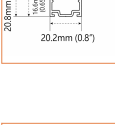


* Standard length is 1m/pcs.





* Standard length is 1m/pcs.



60.2mm (2.37")

20.2mm (0.8")

20.8mm (0.82")

Material	Aluminum
Mounting style	Surface mounted
Length	1m
Width	20.2mm
Height	20.8mm
Internal width	/
Name	Bendable surface channel
Code	LN1617-BC
Material	Aluminum

Surface mounted

1m

20.2mm

20.8mm

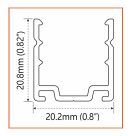
Name	Straight recessed channel
Code	LN1617-RSC
Material	Aluminum
Mounting style	Recessed mounted
Length	1m
Width	30mm
Height	19.9mm
Internal width	/

Name	Mud-in channel
Code	LN1617-MC
Material	Aluminum
Mounting style	Mud-in mounted
Length	1m
Width	60.2mm
Height	16.6mm
Internal Width	/

Name	Bendable mud-in channel
Code	LN1617-BMC
Material	Aluminum
Mounting style	Mud-in mounted
Length	1m
Width	60.2mm
Height	16.6mm
Internal Width	/







*	Recommend	use 4	mounting	clip	for	1m	of	neon.
---	-----------	-------	----------	------	-----	----	----	-------

Name	Mounting clip
Code	LN1617-CL
Material	Aluminum
Mounting style	Surface mounted
Length	25mm
Width	20.2mm
Height	20.8mm
Internal Width	/

Driver Options

Code	Max Load	Input	Output	Dimming	Environment	Size
XLG-150-24-A	150W	100-305VAC	24VDC	Non-Dim	Dry/Damp/IP67	180x63x35.5mm (L x W x H)
ELG-150-24B- 3Y	150W	100-305VAC	24VDC	3 in 1 dimming	Dry/Damp/IP67	219x63x35.5mm (LxWxH)
ELG-150-24DA- 3Y	150W	100-305VAC	24VDC	DALI control technology	Dry/Damp/IP67	219x63x35.5mm (L x W x H)
LPV-150-24	150W	180-305VAC	24VDC	Non-Dim	Dry/Damp/IP67	148x40x30mm (L x W x H)
LRS-150-24	150W	85-132V / 170- 264VAC	24VDC	Non-Dim	Dry	99x97x30mm (L x W x H)
PWM-120-24	120W	90 ~ 305V / 127 ~ 431VAC	24VDC	3 in 1 dimming	Dry/Damp/IP67	191x63x37.5mm (LxWxH)

^{*} Please refer to the spec sheet of each power supply for more detailed information

Accessories Options (Optional, purchase for extra)



Name Male and female connectors

Code MFC-2P-67-W

Male and female connectors with 30cm white cable, 2 pin



Name Male and female connectors

Code MFC-2P-67-B

Male and female connectors with 30cm black cable, 2 pin



Name Extension connectors

Code ETC-2P-67-1M

Extension Male and female connectors with 1m white cable, 2 pin



Name Extension connectors

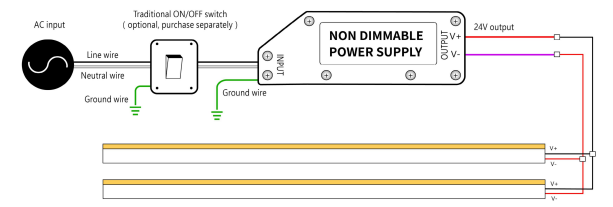
Code ETC-2P-67-5M

Extension Male and female connectors with 5m white cable, 2 pin



Wiring Diagram

Non Dimmable



Dimmable

