# **LINIO NEON 1617 TV TW**

Outdoor · Tunable White · Vertical Bending

### **Features**

- · Factory assembly
- Low voltage 24V DC
- Tunable white, CCT changing from 2700K to 5300K
- IP67 rated, ideal for indoor and outdoor uses
- UV stable without yellowing or cracking over time
- 5 years warranty















Fixture type	
Project name	
Project phase	
Date	



## **Dimension & Bending**







## **Physical**

Dimensions	16mm x 17mm (width x height)
Bend Direction	Vertical bending
Bend Diameter	300mm
Cutting Interval	71.4mm
Field Cuttable	Yes
Housing Material	Dow Corning
Housing Technique	Co-extrusion
Body Color	White
Finish	Matte
Feed Entry	Front, side, bottom
Feed Length	Standard length 30cm
End Cap	Injected/silicone/mechanical
Mounting	Clips or channels (rigid or bendable)
Storage Temperature	-25~60°C (-13~140°F)
Ambient Temperature	-25~45°C (-13~113°F)
Max. Production Length	30m

Lumen/m	13W
■ 2700K	484
5300K	484
2700K+5300K	952
Max. Run Length (M)	15

## **Performance & Electrical**

Voltage	24VDC (23.5Vmin, 24.5Vmax)
Beam Angle	110°
MacAdam	2 steps
Efficacy (lm/W)	73.2lm/W @2700K+5300K
CRI	>90
Lumen Maintenance	> 54,000 hours
IP Rating	IP67
Resistance	UV, solvent, saltwater, flame
Dimming	Triac, ELV, PWM, 0-10V, DMX, SPI
Warranty	5 years

## **Certification & Safety**

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



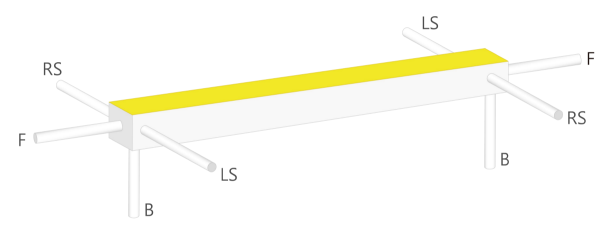
### **Order Code**

Series	Temp./Color	Power	Feed Entry	Connector Wire	End Cap	Length (mm)
LN11 C1 7TV	2752 27004 52	012 1214	FF Forest / Forest	OW . On an aring 20 are	II lois stad and san (IDC7)	N4: 71 4
LN1617TV	2753=2700K+53 00K	013=13W	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 SEC=Silicone end cap (IP67) MEC=Mechanical end cap (IP67) * End caps are added by default	Min 71.4mm Max. run - 15000mm Cut Inc 71.4mm

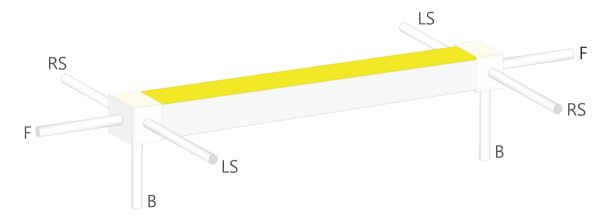
Example: LN1617TV-2753-013-FF-OW-IJ-01000

## **Feed Entry Options**

For injected end cap (IP67), factory made only



For silicone end cap / mechanical end cap (IP67)

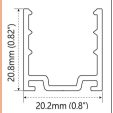


<sup>\*</sup> Customizable—Contact Beamever representatives

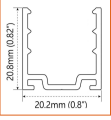
<sup>\*</sup> Do not install in an environment that is permanently flooded with water or high in humidity, as damage to the neon will occur.

## **Mounting Options**



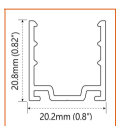


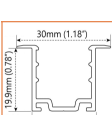
\* Standard length is 1m/pcs.



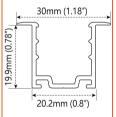
|--|

\* Standard length is 1m/pcs.





\* Standard length is 1m/pcs.



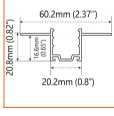


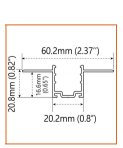
\* Standard length is 1m/pcs.





\* Standard length is 1m/pcs.





Name	Straight surface channel
Code	LN1617-SC
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
Mounting style	Surface mounted
Length	1m
Length Width	1m 20.2mm

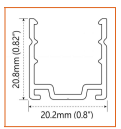
Name	Straight recessed channel
Code	LN1617-RSC
Material	Aluminum
Mounting style	Recessed mounted
Length	1m
Width	30mm
Height	19.9mm
Internal width	/

Name	Mud-in channel
Code	LN1617-MC
Material	Aluminum
Mounting style	Mud-in mounted
Length	1m
Lengar	IIII
Width	60.2mm

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	/







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

### **Driver Options**

### \* Please refer to the spec sheet of each power supply for more detailed information

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)
LM-100-24- U2A2	100W	120-277VAC	24VDC	0-10V (1-10V/10V PWM/RX, Push DIM/CCT	Dry	352x43x30mm (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)

### **DMX Decoders & Controllers Options**

Туре	Code	Description	Environment	Size
DMX Decoders	LT-903	3 channels output, Max. 8A current per channel, up to 576W output power	Indoor	122x110×3mm (L x W x H)
Controllers	M2+M3-3A	3 channels output, Max. 3A current per channel, up to 216W output power	Indoor	135×30×20mm (L x W x H)
Controllers	GA2	512 DMX channels, 4 touch sensitive buttons (on/off, mode, previous, next)	Indoor	87x110x10mm (L x W x H)
Controllers	CW4	1024 DMX channels, 6 SECne buttons and a color wheel, ideal for hotels, homes and public environments	Indoor	145x107x10mm (L x W x H)

## Accessories Options (Optional, purchase for extra)



Name Silicone closed end cap

Code LN1617-SEC-C

Closed silicone end cap



Name Silicone front end cap

Code LN1617-SEC-F-3P

Silicone end cap front entry with 30cm black cable, 3 pin



Name Silicone side end cap

Code LN1617-SEC-S-3P

Silicone end cap side entry with 30cm black cable, 3 pin



Name Silicone bottom end cap

Code LN1617-SEC-B-3P

Silicone end cap bottom entry with 30cm black cable, 3 pin



Name Mechanical end cap

Code LN1617-MEC-C

Mechanical closed end cap with screws



Name Mechanical end cap

Code LN1617-MEC-F-3P

Mechanical end cap with screws, front entry with 30cm black cable, 3 pin

<sup>\*</sup> Recommend use 4 mounting clip for 1m of neon.

# **LINIO NEON 1617 TV TW**

Outdoor · Tunable White · Vertical Bending





Name Mechanical end cap

Code LN1617-MEC-LS-3P

Mechanical end cap with screws, left side entry with 30cm black cable, 3 pin



Name Mechanical end cap

Code LN1617-MEC-RS-3P

Mechanical end cap with screws, right side entry with 30cm black cable, 3 pin



Name Mechanical end cap

Code LN1617-MEC-B-3P

Mechanical end cap with screws,
bottom entry with 30cm black cable,



Name Jumper connector

Code LN1617-JC-3P-67

Jumper connector with 7cm white cable, 3 pin, IP67



Name Male and female connectors

Code MFC-3P-67-W

3 pin

Male and female connectors with 30cm white cable, 3 pin



Name Male and female connectors

Code MFC-3P-67-B

Male and female connectors with 30cm black cable, 3 pin



Name Extension connectors

Code ETC-3P-67-1M

Extension Male and female connectors with 1m white cable, 3 pin



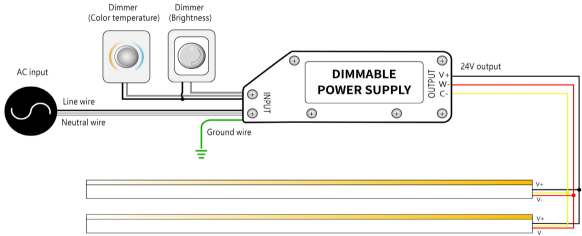
Name Extension connectors

Code ETC-3P-67-5M

Extension Male and female connectors with 5m white cable, 3 pin

## **Wiring Diagram**

### Dimmable



<sup>\*</sup> Dimmers need to be purchased separately.