# LINIO NEON 360° TW

Indoor · All-direction Bending · 360° Emitting

#### **Features**

- Low voltage 24V DC
- Diameter of 25mm
- Multiple mounting accessories for any design needs
- 360° emitting provides unparalleled creative possibilities
- High-grade Dow Corning silicone
- High-quality LED chips











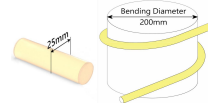






# **Dimension & Bending**





### **Physical**

Dimensions	25mm (diameter)
Bend Direction	All-direction bending
Bend Diameter	200mm
Cutting Interval	50mm
Field Cuttable	No
Housing Material	Dow Corning
Housing Technique	Tubing
Body Color	White
Finish	Matte
Feed Entry	Front, side
Feed Length	Standard length 30cm
End Cap	Injected (Factory made only)
Mounting	18 types of mounting accessories
Storage Temperature	-25~60°C (-13~140°F)
Ambient Temperature	-25~45°C (-13~113°F) @10W
Max. Production Length	5m

Performance	a & F	lectrica
i ciloiillalici	5 CA L	i <del>c</del> cii ica

Warranty	5 years
Control Protocol	N/A
Dimming	PWM, 0-10V, DMX
Resistance	UV, solvent, saltwater, flame
IP Rating	IP65
Lumen Maintenance	> 54,000 hours
CRI	Ra90
Efficacy (lm/W)	44.2lm/W @2700K+5000K 10W
MacAdam	3 steps
Beam Angle	360°
Voltage	24VDC (23.5Vmin, 24.5Vmax)

# **Certification & Safety**

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

Lumen/m	10W
■2700K	146
5000K	244
2700K+5000K	442
Max. Run Length (m)	5
<u>-</u>	



#### **Order Code**

Series	Temp./Color	Power	Feed Entry	Connector Wire	End Cap	Length(mm)
LN360	<b>2750</b> =2700K+50 00K	010=10W	FC=Front + Closed SC=Side+ Closed *Only available for feed entry in one side		IJ=Injected end cap (IP65) * End caps are added by default	Min 50mm Max. run - 5000mm Cut Inc 50mm

Example: LN360-2750-010-FC-OW-IJ-05000

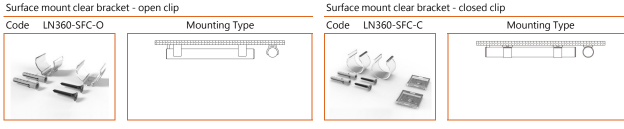
\* Customizable—Contact Beamever representatives

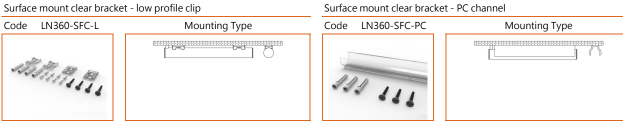
### **Feed Entry Options**



#### **Mounting Options**

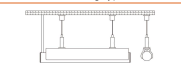
Surface mount clear bracket - open clip



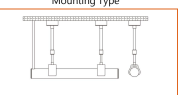










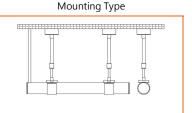


<sup>\*</sup>This product is not rated as submersible. Do not install in a location where water may pool or collect.

Telescoping clear bracket - closed clip (Length: 50-99cm)

Code LN360-TLC-C

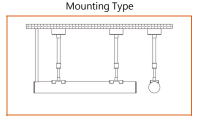




Telescoping clear bracket - low profile clip (Length: 50-99cm)

Code LN360-TLC-L

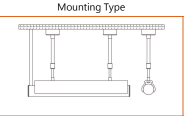




Telescoping clear bracket - PC channel (Length: 50-99cm)

Code LN360-TLC-PC

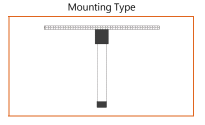




Vertical metal flush suface mount bracket - black

LN360-VB

Code



Vertical pendant suspended mount bracket - black

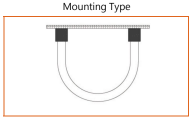
Code LN360-VSB



Mounting Type

U-shaped metal flush mounting bracket - black

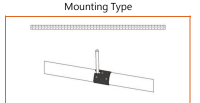




Metal joiner bracket - black (side cable entry only)

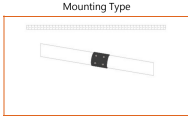
Code LN360-JNB-S





Metal joiner bracket - black (closed end cap)





Joiner bracket - clear (side cable entry only)

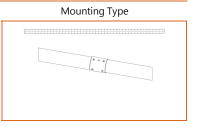
LN360-JNC-S Code



Mounting Type (EEEEEEEEEEEEEE

Joiner bracket - clear (closed end cap)







### **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)
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)

<sup>\*</sup> Please refer to the spec sheet of each power supply for more detailed information

# **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**



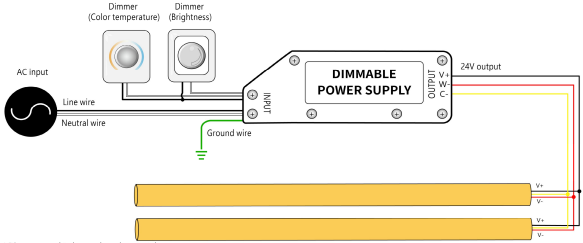
Name Male and female connectors

Code MFC-3P-67-W

Male and female connectors with 30cm white cable, IP67, 3 pin

# Wiring Diagram

#### Dimmable



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