Indoor · All-direction Bending · 360° Emitting

Features

- Low voltage 24V DC
- Diameter of 25mm (0.98")
- Multiple mounting accessories for any design needs
- 360° emitting provides unparalleled creative possibilities
- High-grade Dow Corning silicone
- High-quality LED chips



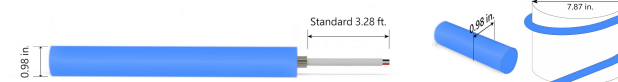
Project name Project phase Date

egmever

Bending Diameter



Dimension & Bending



Physical

Dimensions	0.98'' (diameter)
Bend Direction	All-direction bending
Bend Diameter	7.87'' (200mm)
Cutting Interval	1.97'' (50mm)
Field Cuttable	No
Housing Material	Dow Corning
Housing Technique	Tubing
Body Color	White
Finish	Matte
Feed Entry	Front, side
Feed Length	Standard length 3.28'
End Cap	Injected (Factory made only)
Mounting	18 types of mounting accessories
Storage Temperature	-25~60°C (-13~140°F)
Ambient Temperature	-25~35°C (-13~95°F) @4.88W
Max. Production Length	16.4ft (5m)

Lumen/ft	4.88W
R	18
G	59
B	10
W22	61
W 27	67
W32	68
W45	69
W55	72
W65	70
RGBW45	155
Max. Run Length(ft)	16.4

Performance & Electrical

Fixture type

Voltage	24VDC (23.5Vmin, 24.5Vmax)
Beam Angle	360°
MacAdam	3 steps
Efficacy (lm/W)	31.8lm/W @RGBW4500K 4.88W
CRI	N/A
Lumen Maintenance	> 30,000 hours
IP Rating	IP65
Resistance	UV, solvent, saltwater, flame
Dimming	Triac, ELV, PWM, 0-10V, DMX
Control Protocol	N/A
Warranty	5 years

Certification & Safety

Certifications	UL
Environment	Dry or damp locations

Beamever

Indoor · All-direction Bending · 360° Emitting

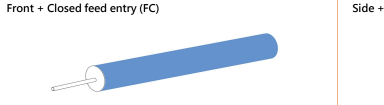
Order Cod	е					
Series	Temp./Color	Power	Feed Entry	Connector Wire	End Cap	Length (ft)
LN360	RGBW45 (4500K)	488 =4.88W	FC=Front + Closed SC=Side+ Closed *Only available for feed entry in one side	OW=Open wire 3.28' MLC=Male connector 0.98' FLC=Female connector 0.98'	IJ=Injected end cap (IP65) * End caps are added by default	Min 1.97'' Max. run - 16.4' Cut Inc 1.97''

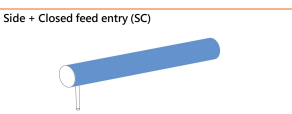
Example: LN360-RGBW45-488-FC-OW-IJ-11'

* Customizable—Contact Beamever representatives

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

Feed Entry Options





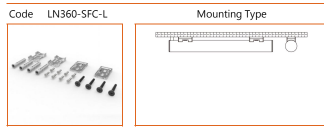
Mounting Options

Surface mount clear bracket - open clip



cι	open cip
	Mounting Type

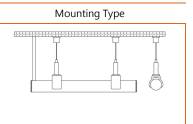
Surface mount clear bracket - low profile clip



Suspended mount clear bracket - open clip

LN360-SPC-O Code





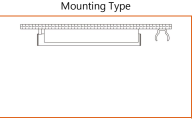
Surface mount clear bracket - closed clip



Mounting Type	

Surface mount clear bracket - PC channel

LN360-SFC-PC Code 111 111



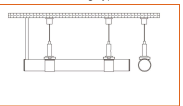
Suspended mount clear bracket - closed clip

Mounting Type



Code

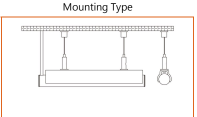
LN360-SPC-C



Indoor · All-direction Bending · 360° Emitting

Suspended mount clear bracket - PC channel

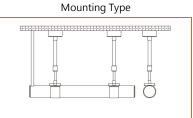




Telescoping clear bracket - closed clip (Length: 50-99cm)

Code LN360-TLC-C



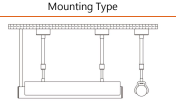


Telescoping clear bracket - PC channel (Length: 50-99cm)

LN360-TLC-PC

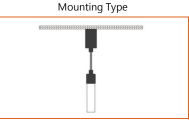


Code



Vertical pendant suspended mount bracket - black





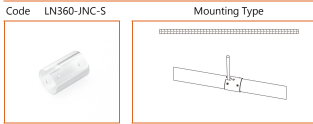
Metal joiner bracket - black (side cable entry only)



Mounting Type

Joiner bracket - clear (side cable entry only)

3 | Designer's Custom Playground



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

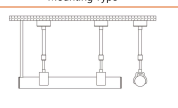
LN360-TLC-O Code

.

Mounting Type

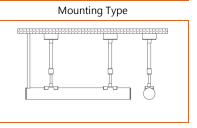
egmever





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

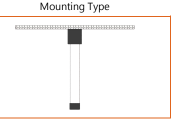
Code LN360-TLC-L



Vertical metal flush suface mount bracket - black

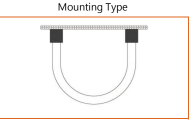
LN360-VB Code





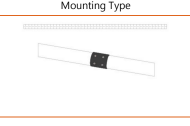
U-shaped metal flush mounting bracket - black





Metal joiner bracket - black (closed end cap)





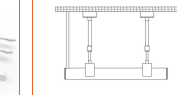
Joiner bracket - clear (closed end cap)

Code LN360-JNC-C



Mounting Type

Beamever Inc. · www.beameverusa.com · info@beamever.com Specification subject to change without notice. Rev-2024-08-29



Indoor · All-direction Bending · 360° Emitting

Begmever

Driver Options

Code	Max Load	Input	Output	Dimmable	Class 2	Environment	Size (L*W*H)
Non Dimmable							
KV-24030-ASW	30W	100-277VAC	24V	No	Yes	Dry/damp	6.10*2.12*0.78 inch
KV-24060-ASW	60W	100-277VAC	24V	No	Yes	Dry/damp	7.00*2.40*0.94 inch
KV-24096-ASW	96W	100-277VAC	24V	No	Yes	Dry/damp/wet	9.05*2.75*1.69 inch
KV-24150-ASW	150W	100-277VAC	24V	No	No	Dry/damp/wet	10.07*3.07*1.85 inch
KV-24200-ASW	200W	100-277VAC	24V	No	No	Dry/damp/wet	10.07*3.07*1.85 inch
KV-24300-ASW	300W	100-277VAC	24V	No	No	Dry/damp/wet	10.86*3.07*1.85 inch
DMX512 Dimmable							
KVX-24096-4C-A	96W	100-277VAC	24V	Yes	Yes	Dry/damp/wet	9.05*3.07*0.98 inch
KVX-24150-4C-A	150W	100-277VAC	24V	Yes	No	Dry/damp/wet	10.9*3.07*0.98 inch
KVX-24200-4C-A	200W	100-277VAC	24V	Yes	No	Dry/damp/wet	10.9*3.07*0.98 inch
KVX-24300-4C-A	300W	100-277VAC	24V	Yes	No	Dry/damp/wet	11.85*3.07*0.98 inch

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

DMX Decoder Options

Controller Options

Code	Description	Code	Description
LT-904	4 channels output, up to 576W output power	DINA-DR micro	DMX 60 channels, DMX Stand Alone controller with 10 scenes, USB connectivity for programming
LT-916	16 channels output, up to 1152W output power	SLESA-U9	DMX 256 channels, USB connection, stand alone mode with 1 area and 20 scenes
LT-932	32 channels output, up to 2304W output power	STICK-GA2	DMX 512 channels, ready to use (pre-loaded with 8 scenes and 170 RGB fixtures)
* Please refer to	o the spec sheet of each decoder for more detailed	STICK-CW4	DMX 1024 channels, up to 36 scenes stored and

information

STICK-GA2	scenes and 170 RGB fixtures)	
STICK-CW4	DMX 1024 channels, up to 36 scenes stored and directly recalled via 6 touch sensitive buttons	
* Please refer to the spec sheet of each controller for more detailed		

information

Accessories Options (Optional, purchase for extra)



Name Male and female connectors Code MFC-5P-67-W

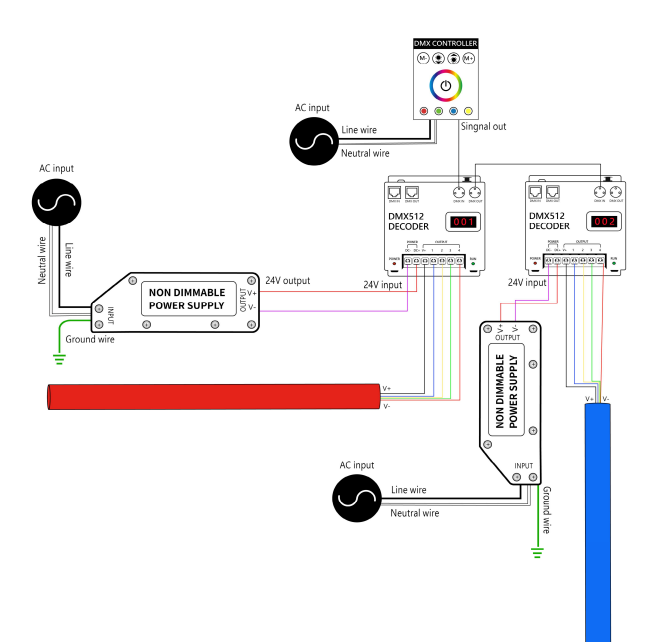
Male and female connectors with 11.81" white cable, IP67, 5 pin

Indoor · All-direction Bending · 360° Emitting



Wiring Diagram

Nicolaudie DMX Control System



Indoor · All-direction Bending · 360° Emitting



.

DMX Driver System

