## $Outdoor \cdot Vertical \ Bending \cdot Black \ Body$

#### **Features**

- Field cuttable & joinable
- Black color body finish
- Low voltage 24V DC
- UV stable without yellowing or cracking over time
- IP67 rated, ideal for indoor and outdoor uses
- 5 years warranty

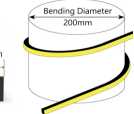


Fixture type
Droject nome
Project name
Project phase
 Date
Dute



## **Dimension & Bending**





comever

#### **Physical**

Dimensions	16mm x 15mm (width x height)
Bend Direction	Vertical bending
Bend Diameter	200mm
Cutting Interval	50mm
Field Cuttable	Yes
Housing Material	Dow Corning
Housing Technique	Tubing
Body Color	Black
Finish	Matte
Feed Entry	Front, side, bottom
Feed Length	Standard length 30cm
End Cap	Injected (Factory made only)
Mounting	Clips or channel (rigid or bendable)
Storage Temperature	-40~60°C (-40~140°F)
Ambient Temperature	-40~60°C (-40~140°F)@10W
Max. Production Length	30m

### **Performance & Electrical**

Voltage	24VDC (23.5Vmin, 24.5Vmax)
Beam Angle	120°
MacAdam	2 steps
Efficacy (lm/W)	15.8lm/W @10W
CRI	90
Lumen Maintenance	> 54,000 hours
IP Rating	IP67
Resistance	UV, solvent, saltwater, flame
Dimming	PWM, 0-10V, DMX
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	
2700K	79	158	235	
<b>3000</b> K	76.5	153	229.5	
3500K	81	162	240	
4000K	78	158	236.5	
Max. Run Length(m)	27	17	14	

Outdoor · Vertical Bending · Black Body



#### **Order Code**

Series	Temp./Color	Power	Feed Entry	Connector Wire	End Cap	Length (mm)
LN1615TVB	27=2700K 30=3000K 35=3500K 40=4000K	005=5W 010=10W 015=15W	FF=Front + Front BB=Bottom + Bottom LSLS=Left Side + Left Side FC=Front + Closed FB=Front + Bottom BLS=Bottom + Left Side FRS=Front + Right Side	OW=Open wire 30cm MFC=Male & female connector 30cm	JJ=Injected end cap (IP67) SEC=Silicone end cap (IP67) MEC=Mechanical end cap (IP67)	Min 50mm Max 30000mm Cut Inc 50mm

Example: LN1615TVB-27-005-FF-OW-IJ-05000

\* Customizable—Contact Beamever representatives

#### **Channels or clips**

Code	Description
LN1615B-SC	1m black straight aluminium channel
LN1615-BC-B	1m bendable stainless steel channel
LN1615B-CL	Black stainless steel clip (recommend 3 clips per meter)
LN1615B-RSC	1m black recessed mounted straight aluminum channel

\* For customization, please specify your demands to your Beamever representatives.

#### Accessories (Optional)

Code	Description
LN1615-MEC3-F-2P	Screw-free mechanical end cap (G3), front entry with 30cm black cable, 2 pin
LN1615-SEC-C	Silicone closed end cap
MFC-2P-67	Male and female connectors with 30cm cable, IP67, 2 pin
ETC-2P-67-1M	Extension Male and female connectors with 1m cable, IP67, 2 pin

\* Please refer to "Accessories options" for more models available.

## **Power supplies**

Code	Description
XLG-150-24-A	PSU 24V/150W IP67, Non dimmable, White
ELG-150-24B-3Y	PSU 24V/150W IP67, 3 in 1 dimming function
ELG-150-24DA-3Y	PSU 24V/150W IP67, DALI control technology

\* Please refer to "Power supplies options" for more models available.

#### **Feed Entry Options**



#### Note

\* Leave your comments or other customized demands (if any) and contact Beamever.

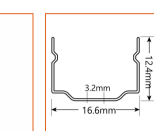
Outdoor · Vertical Bending · Black Body



### **Mounting Options**



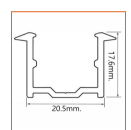
\* Standard length is 1m/pcs.



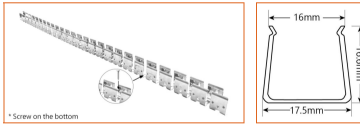
17.6mm

\* Recommend use 3 mounting clips for 1m of neon.





\* Standard length is 1m/pcs.



\* Standard length is 1m/pcs.

$ \begin{array}{c} \leftarrow 16 \text{mm} \longrightarrow \\ \hline \\$
16.6mm ↓ 17.5mm

Name	Black Straight Aluminum channel
Code	LN1615B-SC
Material	Aluminum
Mounting style	Surface mounted
Length	1m
Width	20.5mm
Height	17.6mm
Internal width	15.4mm

Name	Black Mounting clip
Code	LN1615B-CL
Material	Stainless steel
Mounting style	Surface mounted
Length	20mm
Width	16.6mm
Height	12.4mm
Internal Width	/

Name	Black Recessed straight channel
Code	LN1615B-RSC
Material	Aluminum
Mounting style	Recessed mounted
Length	1m
Width	20.5mm
Height	17.6mm
Internal width	15.4mm

Name	Bendable channel (Bottom screw)
Code	LN1615TV-BC-B
Material	Stainless Steel
Mounting style	Surface mounted
Length	1m
Width	17.5mm
Height	16.6mm
Internal Width	16mm

Outdoor · Vertical Bending · Black Body



#### **Power Supplies 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)
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)

## **Accessories Options**



Name Silicone closed end cap Code LN1615-SEC-C

Closed silicone end cap

2 pin cable



Name Silicone front end cap Code LN1615-SEC-F-2P

Silicone end cap front entry with 30cm 2 pin cable



Name Silicone side end cap Code LN1615-SEC-S-2P Silicone end cap side entry with 30cm



Name Silicone bottom end cap Code LN1615-SEC-B-2P Silicone end cap bottom entry with

30cm 2 pin cable



Name Mechanical end cap (G1) Code LN1615-MEC1-C

Mechanical closed end cap with screws (G1)



Name Mechanical end cap (G1) Code LN1615-MEC1-F-2P

Mechanical end cap with screws (G1), front entry with 30cm black cable, 2 pin



NameMechanical end cap (G1)CodeLN1615-MEC1-LS-2P

Mechanical end cap with screws (G1), left side entry with 30cm black cable, 2 pin



Name Mechanical end cap (G1) Code LN1615-MEC1-B-2P Mechanical end cap with screws (G1), bottom entry with 30cm black cable, 2 pin



Name Mechanical end cap (G1) Code LN1615-MEC1-RS-2P Mechanical end cap with screws (G1), right side entry with 30cm black cable, 2 pin



NameMechanical end cap (G3)CodeLN1615-MEC3-CScrew-free mechanical closed end cap<br/>(G3)

Outdoor · Vertical Bending · Black Body

pin

2 pin





NameMechanical end cap (G3)CodeLN1615-MEC3-F-2PScrew-free mechanical end cap (G3),

front entry with 30cm black cable, 2



Name Mechanical end cap (G3) Code LN1615-MEC3-RS-2P Screw-free mechanical end cap (G3), right side entry with 30cm black cable,



Name Mechanical end cap (G3)

Code LN1615-MEC3-LS-2P

Screw-free mechanical end cap (G3), left side entry with 30cm black cable, 2 pin

Name	Mechanical	end	cap	(G3)
	meeneen	0	cap	$(\mathbf{u},\mathbf{u},\mathbf{u})$

Code LN1615-MEC3-B-2P Screw-free mechanical end cap (G3), bottom entry with 30cm black cable, 2 pin



Name Male and female connectors Code MFC-2P-67

Male and female connectors with

30cm white 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

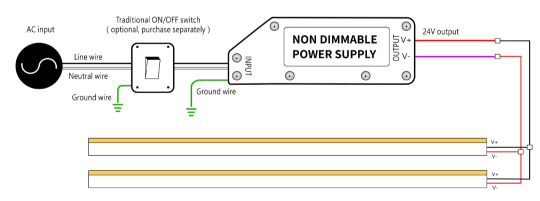


Name Silicone glue

Silicone glue

## Wiring Diagram

Non Dimmable



Dimmable

