## Outdoor · Horizontal Bending · Field cuttable

# comever

#### **Features**

- Field cuttable & joinable
- Low voltage 24V DC
- All dimming protocols dimmable
- Max run length up to 8m from single power feed
- IP67 rated, ideal for indoor and outdoor use
- UV stable without yellowing or cracking over time





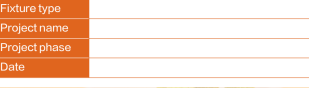














# **Dimension & Bending**





24VDC (23.5Vmin, 24.5Vmax)

60lm/W @4000K 11W

UV, solvent, saltwater, flame Triac, ELV, PWM, 0-10V, DMX, SPI

### **Physical**

| Dimensions             | 10mm x 10mm (width x height)          |
|------------------------|---------------------------------------|
| Bend Direction         | Horizontal bending                    |
| Bend Diameter          | 100mm                                 |
| Cutting Interval       | 35.7mm                                |
| 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                     |
| Mounting               | Clips or channels (rigid or bendable) |
| Storage Temperature    | -25°C~60°C (-13°F~140°F)              |
| Ambient Temperature    | -25°C~45°C (-13°F~113°F)              |
| Max. Production Length | 30m                                   |
|                        |                                       |

Performance & Electrical

110°

2 steps

Ra>90

IP67

5 years

> 54,000 hours

Voltage Beam Angle

MacAdam

IP Rating

Resistance

Dimming Warranty

Efficacy (lm/W)

Lumen Maintenance

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

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

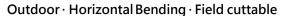
#### **2700**K 640 3000K 650 3500K 660 4000K 660 5300K 660 Max. Run Length (M) 8

11W

590

Lumen/M

2200K





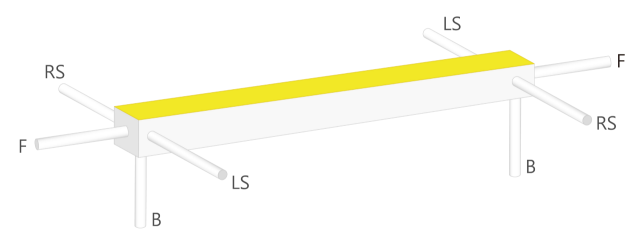
#### **Order Code**

| Series    | Temp./Color  | Power   | Feed Entry   | Connector Wire   | End Cap  | Length (mm)  |
|-----------|--|---------|--|--|--|--|
|           |  |         |  |  |  |  |
| LN1010XSV | 22=2200K<br>27=2700K<br>30=3000K<br>35=3500K<br>40=4000K<br>53=5300K | 011=11W | 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 * Only for injected end cap MFCB=Male & female connector with 30cm black cable * For silicone end cap | IJ=Injected end cap (IP67)  * Factory made only SEC=Silicone end cap (IP67)  * End caps are added by default | Min 35.7mm<br>Max. run -<br>8000mm@11W<br>Cut Inc 35.7mm |

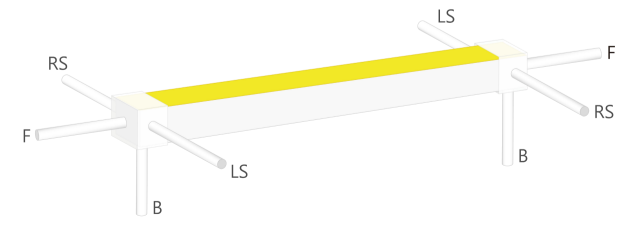
Example: LN1010XSV-30-011-FF-OW-IJ-01000

### **Feed Entry Options**

For injected end cap (IP67), factory made only



## For silicone end cap (IP67)



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

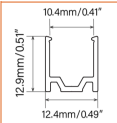
<sup>\*</sup> Do not install in an environment that is permanently flooded with water or high in humidity, as damage to the neon will occur.

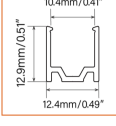
### Outdoor · Horizontal Bending · Field cuttable

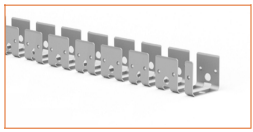
# Beamever

#### **Mounting Options**







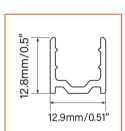


\* Standard length is 0.5m/pcs.



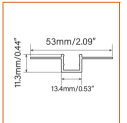






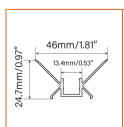


\* Standard length is 1m/pcs.



|--|

<sup>\*</sup> Standard length is 1m/pcs.



| Name           | Straight surface channel |
|----------------|--------------------------|
| Code           | LN1010-SC                |
| Material       | Aluminum                 |
| Mounting style | Surface mounted          |
| Length         | 1m                       |
| Width          | 12.4mm                   |
| Height         | 12.9mm                   |
| Internal width | /                        |

| Name           | Bendable channel |
|----------------|------------------|
| Code           | LN1010-BC        |
| Material       | Stainless Steel  |
| Mounting style | Surface mounted  |
| Length         | 0.5m             |
| Width          | 10.9mm           |
| Height         | 10.1mm           |
| Internal Width | /                |

| Name           | PC channel      |
|----------------|-----------------|
| Code           | LN1010-PC       |
| Material       | PC              |
| Mounting style | Surface mounted |
| Length         | 1m              |
| Width          | 12.9mm          |
| Height         | 12.8mm          |
| Internal width | /               |

| Name           | Mud-in channel |
|----------------|----------------|
| Code           | LN1010-MC      |
| Material       | Aluminum       |
| Mounting style | Mud-in mounted |
| Length         | 1m             |
| Width          | 53mm           |
| Height         | 11.3mm         |
| Internal width | /              |

| Name           | Inside corner channel |
|----------------|-----------------------|
| Code           | LN1010-IC             |
| Material       | Aluminum              |
| Mounting style | Mud-in mounted        |
| Length         | 1m                    |
| Width          | 46mm                  |
| Height         | 24.7mm                |
| Internal width | /                     |

<sup>\*</sup> Standard length is 1m/pcs.







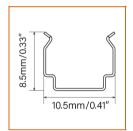
| Name           | Outside corner channel |
|----------------|------------------------|
| Code           | LN1010-OC              |
| Material       | Aluminum               |
| Mounting style | Mud-in mounted         |
| Length         | 1m                     |
| Width          | 50.4mm                 |
| Height         | 22.3mm                 |
| Internal width | /                      |
|                |                        |





| Name           | Skirting board channel |  |  |
|----------------|------------------------|--|--|
| Code           | LN1010-SBC             |  |  |
| Material       | Aluminum               |  |  |
| Mounting style | Surface mounted        |  |  |
| Length         | 1m                     |  |  |
| Width          | 16.1mm                 |  |  |
| Height         | 80mm                   |  |  |
| Internal width | /                      |  |  |
|                |                        |  |  |





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

| Name           | Mounting clip   |  |
|----------------|-----------------|--|
| Code           | LN1010-CL       |  |
| Material       | Stainless Steel |  |
| Mounting style | Surface mounted |  |
| Length         | 7mm             |  |
| Width          | 10.5mm          |  |
| Height         | 8.5mm           |  |
| 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<br>(L x W x H) |
| ELG-150-24B-<br>3Y  | 150W     | 100-305VAC                  | 24VDC  | 3 in 1 dimming          | Dry/Damp/IP67 | 219x63x35.5mm<br>(LxWxH)     |
| ELG-150-24DA-<br>3Y | 150W     | 100-305VAC                  | 24VDC  | DALI control technology | Dry/Damp/IP67 | 219x63x35.5mm<br>(L x W x H) |
| LPV-150-24          | 150W     | 180-305VAC                  | 24VDC  | Non-Dim                 | Dry/Damp/IP67 | 148x40x30mm<br>(L x W x H)   |
| LRS-150-24          | 150W     | 85-132V / 170-<br>264VAC    | 24VDC  | Non-Dim                 | Dry           | 99x97x30mm<br>(L x W x H)    |
| PWM-120-24          | 120W     | 90 ~ 305V / 127 ~<br>431VAC | 24VDC  | 3 in 1 dimming          | Dry/Damp/IP67 | 191x63x37.5mm<br>(LxWxH)     |

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

<sup>\*</sup> Standard length is 1m/pcs.

<sup>\*</sup> Standard length is 1m/pcs.

#### Outdoor · Horizontal Bending · Field cuttable



#### Accessories Options (Optional, purchase for extra)



Name Silicone closed end cap

Code LN1010-SEC-C

Closed silicone end cap



Name Silicone front end cap

Code LN1010-SEC-F-2P

Silicone end cap front entry with 30cm cable, 2 pin



Name Silicone side end cap

Code LN1010-SEC-S-2P

Silicone end cap side entry with 30cm cable, 2 pin



Name Silicone bottom end cap

Code LN1010-SEC-B-2P

Silicone end cap bottom entry with 30cm cable, 2 pin



Name Male and female connectors

Code MFCW-2P-67

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



Name Male and female connectors

Code MFCB-2P-67

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



Name JST male & female connector

Code JST-2P-67

JST male and female connector with 20cm cable, IP67, 2 pin



Name Extension connectors

Code ETCW-2P-67-1M

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



Name Extension connectors

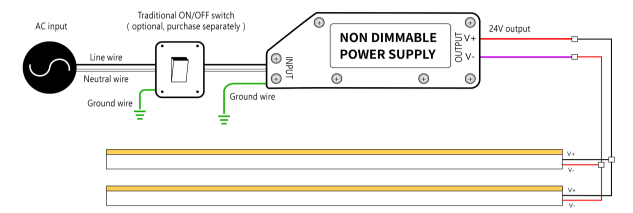
Code ETCW-2P-67-5M

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



#### **Wiring Diagram**

#### Non Dimmable



#### Dimmable

