

Designer friendly

Create a seamless lighting effect for a high-quality finished look and stylish lighting to elevate any space.

Electrician friendly

Easy-to-install under open shelving, frameless cabinetry, or in a closet using quick connect jumpers.

Variety of applications

Get creative lighting curved surfaces that aren't possible to light with rigid fixtures while still maintaining the dot-free look.



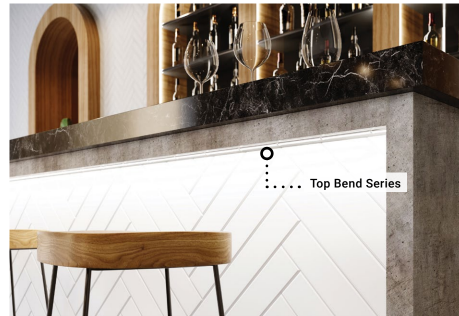
24-Volt Neon Flexible Lighting

Available in Top Bend and Side Bend Series

Premium Lighting

- Designed to install where lighting is meant to be seen
- The flexible, dot-free lighting choice—uses snap-connect connectors and jumpers for installation





Simple to add to Spaces

- Top Bend Series is only 4 mm tall making concealment easy in small spaces
- Side Bend Series is slim to fit into a 4 mm wide groove for curved or straight recessed lighting
- Plug-in power supply for simple installation option
- Dimmable with wireless or smart home-enabled control options

About the Product

- Flexible, silicone casing with top-bending (vertical) or side-bending (horizontal) direction
- Achieve the continuous lighting aesthetics of neon lighting with the benefits of LED lighting
- Soft White 3000K or Cool White 4000K lighting options
- 24-volt DC power supply required (order separately)
- Waterproof IP66 rating for indoor/outdoor applications
- Dimmable with compatible dimmer (order separately)
- Compatible with WAV Smart Control[™] devices
- No Ultraviolet (UV) or Infrared (IR)



Task Lighting & Power's new Neon Flexible Lighting product line includes two series of lighting that provide the finished dot-free look of a fixture in a flexible silicone housing similar to tape lighting.



Top Bend Series

24-volt, top-bending Neon Flexible Lighting provides the finished look of a fixture in the flexible and easy-to-install construction of tape lighting. Great for applications where it's difficult to hide a rigid fixture such as in European frameless cabinetry or under open shelving; also ideal for curved surfaces.

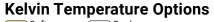




Side Bend Series

24-volt, side-bending Neon Flexible Lighting achieves a seamless lighting effect for recessed applications such as closets, in architectural accents, or in curved artistic installations.











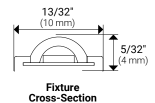




Top Bend Neon Flexible Lighting







(enlarged to show detail)

Achieve the same dot-free effect of a frosted lens while maintaining the low profile, flexible qualities of tape lighting. Easy to cut and reconnect in the field.

Applications

Under cabinets or shelves Frameless cabinetry Closets

Curved surfaces

For additional application help and suggestions, call Design Services at 866-848-9094

HIGH	
Lighting	



Lighting Width	Kelvin Temperature	Length	Lumens Per Foot	Watts Per Foot	IP Rating	Cutting	Part Number
10 mm	3000K, 4000K	16 ft.	400	3.8W (12/m)	IP66	Approx. 1-5/16"	LN4T1W24016Temp





225 Lumens/Ft.

Lighting Width	Kelvin Temperature	Length	Lumens Per Foot	Watts Per Foot	IP Rating	Cutting	Part Number
10 mm	3000K, 4000K	16 ft.	225	3.6W (11.5/m)	IP66	Approx. 1"	LN2T1W24016Temp





Lighting Width	Kelvin Temperature	Length	Lumens Per Foot	Watts Per Foot	IP Rating	Cutting	Part Number
10 mm	3000K, 4000K	16 ft.	120	2W (6.3/m)	IP66	Approx. 1"	LN1T1W24016Temp

Blue indicates dealer choice: Temp indicates Kelvin Temperature. LN1T1W2401630 (Example part number for 16 ft. roll of Top Bend Neon Flexible Lighting in 3000K)

Mounting Clips

Description	Dimensions	Part Number
Bottom mounting clip; clear plastic; sold individually	1/2" x 7/32" x 9/16" (12.5 mm x 5.5 mm x 14.8 mm)	L-NT-BMC-C
Loop mounting clip; clear plastic; sold individually	1/4" x 3/16" x 15/16" (7.1 mm x 4.7 mm x 23.5 mm)	L-NT-LMC-C





L-NT-LMC-C

| Connectors and End Cap

Description	Dimensions	Part Number
Light-to-wire connector with EZ screw-down connector; white	3 ft (1 m)	L-NT-L2W-W
Light-to-light connector; white	5/8" x 5/16" x 1-7/16" (15.3 mm x 8.5 mm x 35.8 mm)	L-NT-L2L-W
9-1/2" Linking cable; white	9-1/2" (6-3/4" wire) (241.3 mm)	L-NT-LC-W
End cap; clear silicone; sold individually	3/8" x 1/4" x 3/8" (10.3 mm x 5.3 mm x 10 mm)	L-NT-EC-C







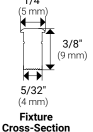


Side Bend Neon Flexible Lighting

Single-White Lighting Ordering Information



ACCENT



Cross-Section

Dot-free linear spray of light that can be recessed or mounted in a curved surface. Easy to cut in the field; cannot be reconnected.

Applications

Closets

Artistic installations

Recessed into shelves or panels

Commercial accents

For additional application help and suggestions, call Design Services at 866-848-9094

24V	80 Lumens/Ft.
Colvin Tor	nnerature Length

Lighting		Lume	Lumens	Watts			
Width	Kelvin Temperature	Length	Per Foot	Per Foot	IP Rating	Cutting	Part Number
5.2 mm	3000K, 4000K	3.3 ft. (1m)	80	3.1W (10/m)	IP66	Approx. 1-5/16"	LN1S1W24003Temp
5.2 mm	3000K, 4000K	9.8 ft. (3m)	80	3.1W (10/m)	IP66	Approx. 1-5/16"	LN1S1W24009Temp
5.2 mm	3000K, 4000K	16.4 ft. (5m)	80	3.1W (10/m)	IP66	Approx. 1-5/16"	LN1S1W24016Temp

Blue indicates dealer choice: Temp indicates Kelvin Temperature. LN1S1W2400330 (Example part number for 3 ft. strip of Side Bend Neon Flexible Lighting in 3000K)

Mounting Clips

Recommended to use every 24"

Description	Dimensions	Part Number
Mounting clip; stainless steel; sold individually	1/4" x 3/8" x 1" (5.5 mm x 8.9 mm x 25.5 mm)	L-NS-MC-SS
Loop mounting clip; clear plastic; sold individually	1/4" x 3/16" x 15/16" (7.1 mm x 4.7 mm x 23.5 mm)	L-NS-LMC-C





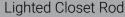
End Cap

Description	Dimensions	Part Number
End cap; white with silicone insert; ; sold individually	5/8" x 5/16" x 9/16" (5.2 mm x 8.8 mm x 14.3 mm)	L-NS-EC-W



Neon Flexible Lighting Top and Side Bend Series pair well with...

Top Bend offers multiple light outputs to stand alone or complement other light sources while Side Bend creates a soft ambient glow that complements other lighting sources. Pair these products with the following to maximize lighting aesthetic.







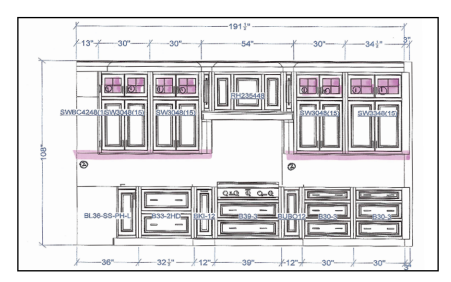


Dual-Mount Linear Fixtures





Design Services—always friendly, always free.



What you provide

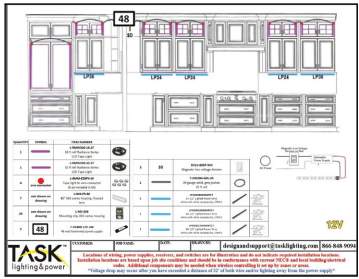
Submit the project to the in-house Design Services team at DesignAndSupport@TaskLighting.com



What we provide

Based on the project, the Design Services team will produce a professional layout with an included parts list. When you're ready to place the order, simply let your Design Services representative know or email your order to DesignAndSupport@TaskLighting.com







Have technical questions?

Our dedicated (and free!) Design Services Team is available to help with technical support, product questions, layout suggestions, and advice on the best products for any residential and commercial project.

Contact Design Services and Technical Support at 866-848-9094 or DesignAndSupport@TaskLighting.com for free layout and design service, help with installation and product selection, and for Cut-To-Length project quotes.

Contact **Customer Service at 800-445-6404** or **CustomerService@TaskLighting.com** for quotes, ordering, order tracking, returns, and warranties.



