

Date Project

Notes

NEON APEX

Neon Apex is a flexible LED neon designed for unique applications that require a top-bending light surface. Featuring a pliable silicone lens, Neon Apex is a great solution for lighting above or below an arch or wrapping around other unique molded shapes. With Static White, Variable White, RGBW and even Pixel RGBW options, Neon Apex marries the classic gleam of neon with all the benefits of modern LEDs.

- Top-bending design, just like our RibbonLyte
- RGBW, Static White, Variable White, Warm Dim at 4.5 W/ft (14.76 W/m)
- Pixel RGBW at 5.3 W/ft (17.4 W/m)
- · Waterproof and UV resistant
- · Salt water resistant
- Compact square design creates signature style

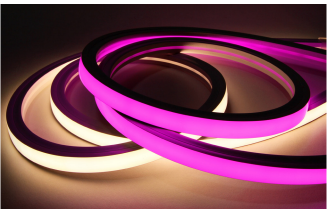


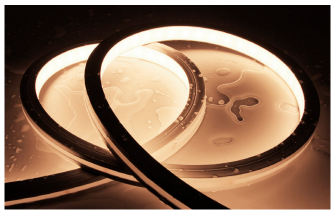












ORDERING GUIDE

Category	Wattage & Color		Power Feed Direction
NLA			
NLA - Neon Apex	4.524 - 4.5 W/ft (14.76 W/m) 2400K	4.5RGB27 - 4.5 W/ft (14.76 W/m) RGB+White (2700K)	E - End Feed
	4.527 - 4.5 W/ft (14.76 W/m) 2700K	4.5RGB30 - 4.5 W/ft (14.76 W/m) RGB+W (3000K)	B - Bottom Feed
	4.530 - 4.5 W/ft (14.76 W/m) 3000K	4.5RGB40 - 4.5 W/ft (14.76 W/m) RGB+W (4000K)	S - Side Feed
	4.535 - 4.5 W/ft (14.76 W/m) 3500K	4.5VW - 4.5 W/ft (14.76 W/m) Variable White (2400K-6000K)	
Mounting	4.540 - 4.5 W/ft (14.76 W/m) 4000K	4.5WD - 4.5 W/ft (14.76 W/m) Warm Dim (1800K-3000K)	
Mounting Clips Recommended for curved applications with 6 in. (150 mm) on center spacing (Part #: NLAMOUNTCLIPV2) AVAI		5.3RGB30ADD - 5.3 W/ft (17.4 W/m) Pixel RGBW (3000K)	
		LABLE COLORS AND COLOR TEMPERATURES	

(Part #: NLACHV2)

2. Mounting Channel

Recommended for all straight run applications Sold by the foot, up to 6 ft 6 in. / 2 m



2400K

















USAGE GUIDELINES

- Neon Apex cannot be cut in the field. All custom cuts and connections for these models must be performed at the factory to ensure waterproofing standards are met. Any modification of the waterproofing will result in a void warranty.
- When installing this product, consider the surface temperature of the material where it will be mounted. Many building surfaces which are exposed to direct sunlight exceed the 140 °F (60 °C) maximum for which this product is rated. High-risk locations like this should be avoided.
- This product can be used in wet, outdoor locations, but is not intended to be submerged in pools and fountains and does not carry UL 676 certification for submersion.
- Compatible with a wide variety of controls.
- For use with Acolyte drivers, Triac dimming modules, and 0-10 V modules.
- Use with non-Acolyte Triac, MLV or ELV drivers is not supported or warrantied.
- Due to the cuttable points inside, this product's cuttable lengths are generally longer or shorter than the customer requested length. Unless specified, this product is factory cut at the shorter cuttable point.

Acolyte does not warrant or represent that this information is free from errors or omission. We reserve the right to make changes to our product lineup, specifications, design and finishes at any time without notice. Acolyte is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.



POWER FEED OPTIONS / SPECIFICATIONS / USAGE GUIDELINES

SPECIFICATIONS	NEON APEX		
Operating Voltage	24 VDC		
Power Consumption	Static White, Variable White, Warm Dim, RGBW: 4.5 W/ft (14.76 W/m) / Pixel RGBW: 5.3 W/ft (17.4 W/m)		
Protection Rating	IP67		
Beam Angle	110°		
Dimming	ELV / MLV / 0-10 Volt / DMX		
Operating Temperature	-4 – 140 °F (-20 – 60 °C)		
Color Temperatures / Colors	2400K, 2700K, 3000K, 3500K, 4000K, Variable White (2400K-6000K), Warm Dim (1800K-3000K), RGBW (2700K, 3000K, 4000K), Pixel RGBW (3000K)		
Lifetime	50,000 hours		
Max Length	Static White: 39 ft 4.4 in. (12 m) / Variable White, Warm Dim, RGBW, Pixel RGBW: 16 ft 4.85 in. (5 m)		
Incremental Length	Static White, Variable White, Warm Dim: 1.97 in. (50 mm) / RGBW: 3.28 in. (83.33 mm) / Pixel RGBW: 3.94 in. (100 mm) NOT FIELD CUTTABLE		
Power Cable Length	Standard: 12 in (304.8 mm) / Custom: up to 20 ft (6 m)		
UV Resistant	UV tested in accordance with ISO 4892-3 with no visible change on the appearance of the sample		
Minimum Bend Radius	4.72 in. (120 mm)		
CRI (white)	90+ for all Color Temperatures		
	Static White 4000K: 351 lm/ft (1151.3 lm/m), 78 lm/W		
	Variable White All LEDs at 100%: 293 lm/ft (961 lm/m), 69 lm/W		
Lumens	Warm Dim All LEDs at 100%: 252 lm/ft (826 lm/m), 58 lm/W		
	RGBW Red: 15.85 lm/ft (52 lm/m), 16.14 lm/W / Green: 55.49 lm/ft (182 lm/m), 52.95 lm/W / Blue: 12.8 lm/ft (42 lm/m), 12.53 lm/W White: 90.85 lm/ft (298 lm/m), 50.77 lm/W / All LEDs at 100%: 173.78 lm/ft (570 lm/m), 36.42 lm/W		
	Pixel RGBW Red: 14 lm/ft (45.9 lm/m), 12 lm/W / Green: 40 lm/ft (131.2 lm/m), 36 lm/W / Blue: 9 lm/ft (29.5 lm/m), 9 lm/W		

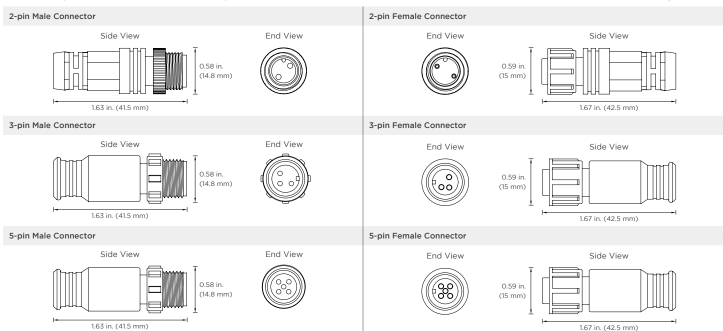
White: 43 lm/ft (141 lm/m), 65 lm/W / All LEDs at 100%: 106 lm/ft (347.6 lm/m), 20 lm/W

MOLDED END CAPS



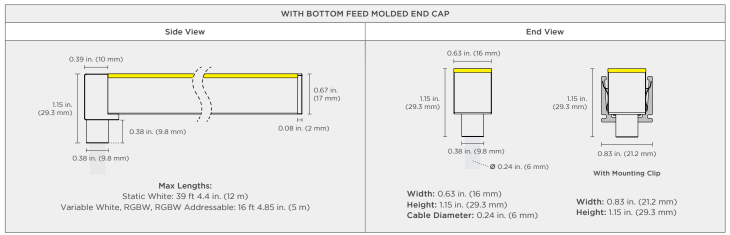
Note: Fixtures less than 8 in. (203 mm) long will come with silicone end caps (A).

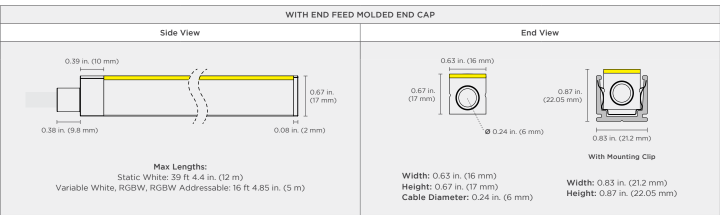


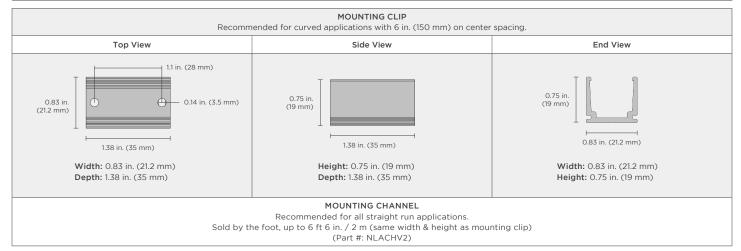


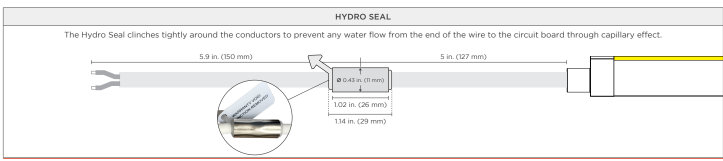
1.67 in. (42.5 mm)

DIMENSIONS / DIAGRAMS

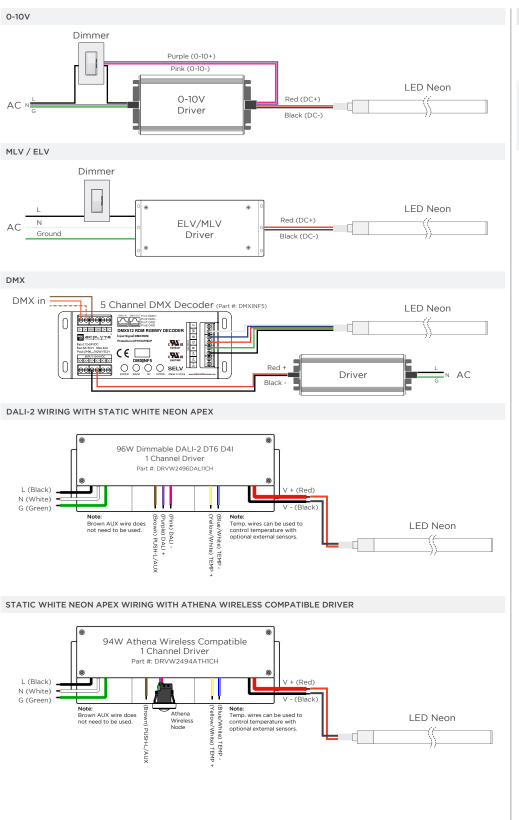








WIRING DIAGRAMS - STATIC WHITE / RGBW



WIRE COLORS

STATIC WHITE

Red Wire (+) Positive Black Wire (-) Negative

RGBW

Black Wire (+) Positive Red Wire (-) goes to Red Channel Green Wire (-) goes to Green Channel Blue Wire (-) goes to Blue Channel White Wire (-) goes to White Channel

WIRING DIAGRAMS - VARIABLE WHITE / WARM DIM

2-CHANNEL VARIABLE WHITE & WARM DIM DIMMING 0-10V Dimmable 90W VW/WD Driver Variable White or Warm Dim Neon DMX WIRING DIAGRAM - COMPATIBLE WITH VARIABLE WHITE & WARM DIM NEON DMX in 5 Channel DMX Decoder (Part #: DMXINF5) Variable White or Warm Dim Neon OMEN OWLD PINI DAX PRODUCTION OF COMPONICATION DISCOUNTED DMX512 RDM RGB/ Input Signet DMXRDW Input Signet DMXRDW 0 c**91**00 c**91**0 Driver DALI-2 WIRING WITH VARIABLE WHITE & WARM DIM NEON 96W Dimmable DALI-2 DT8 D4I 2 Channel Driver WW - (Yellow) CW - (White) Part #: DRVW2496DALI2CH V + (Black) L (Black) N (White) G (Green) Note: Temp. wires can be used to (Blue/White) TEMP -(Yellow/White) TEMP . n AUX wire does not need to be used. control temperature with optional external sensors. Variable White or Warm Dim Neon ATHENA WIRELESS COMPATIBLE DRIVER WIRING WITH VARIABLE WHITE & WARM DIM NEON 94W Athena Wireless Compatible 2 Channel Driver Part #: DRVW2494ATH2CH WW - (Yellow) CW - (White) V + (Black) L (Black) N (White) Temp. wires can be used to control temperature with optional external sensors. Node Variable White or Warm Dim Neon

WIRE COLORS

VARIABLE WHITE

Black Wire (+) Positive Red Wire (-) goes to Warm White Channel White Wire (-) goes to Cool White Channel

WARM DIM

Black Wire (+) Positive Red Wire (-) goes to Warm White Channel White Wire (-) goes to Cool White Channel

WIRE INDEX

(24V +)

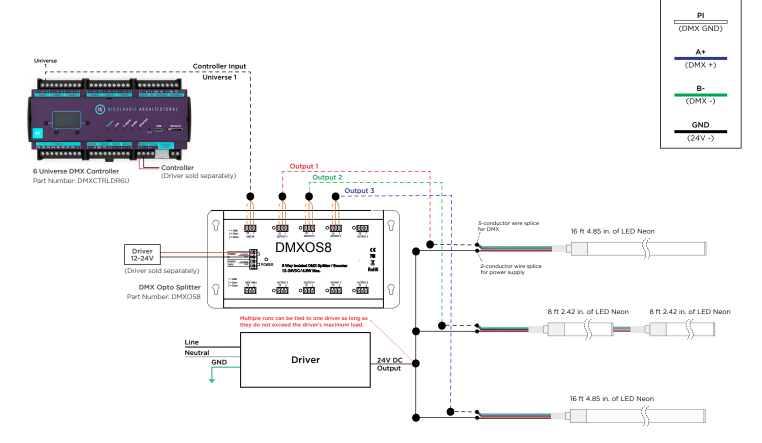


WIRING DIAGRAMS - RGBW ADDRESSABLE

One DMX Universe consists of 128 addresses and 512 channels (42 ft 8 in. of Neon Apex).

Any single run of Neon Apex that is less than 16 ft 4.85 in. (5 m) can be wired directly to the controller.

For additional runs, Opto Splitter must be used. Each individual run will need its own Opto Splitter output.



REV.24NOV2025

GLOBAL HQ

320 Murray Hill Pkwy East Rutherford, NJ 07073 U.S. T: (+1) 212 629 6830

E: Sales-US@GENLEDBrands.com

EUROPEAN HQ

Hogeweyselaan 119 1382 JK Weesp Netherlands T: (+31) 346 235 000 E: SalesEurope@GENLEDBrands.com

MEINA HQ

PO Box 371378, #823, Building 4EA Dubai Airport Free Zone Dubai, UAE T: (+971) 4 701 7901

E: SalesMEINA@genledbrands.com

ASIA-PACIFIC HQ

Room 402, Building D Shenshi Tongchuang Science and Technology Park No. 16 Hongyin Road Xinggiang Community, Xinhu Street Guangming District, Shenzhen, China 518107 T: (+86) 755 8529 0710 E: Sales-Pacific@GENLEDBrands.com