

22.7" Narrow Linear Module

LED Light Engines with 51 Nichia LEDs

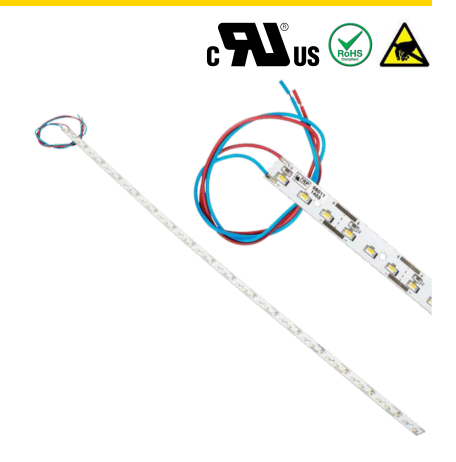


Electrical Specifications Driver Type: 12V Constant-Voltage Drive Current: 445mA total (26mA per section) DriveVoltage: 12V **Total Board Power:** 5.3W ±5% 50,000 Hrs @70% lumen maint., Life: if used as specified (current & heat) Max Junction Temp: Max Test Point Temp: 80°C Operating Temp: -40°C to +60°C Ambient -40°C to +80°C Storage Temp: Viewing Angle (FWHM): 120° Lambertian distribution CRI: 83 typical

- 12V Constant-Voltage Array, 3 LED Series x 17 Sections
- Can be cut to length in 1.33" increments
- Designed for easy use in standard luminaires
- Tight LED pitch eliminates pixelization
- Color: 1/4 ANSI Binning, 3 Step MacAdam Ellipse
- Suggested Applications: Cove or Undercabinet Lighting, Sign Lighting
- Customizable: Engines can be modified to your application. Contact us.
- · Engineered by Norlux
- 5 yr. Warranty

22.7 Inch Narrow Linear DC LED Module

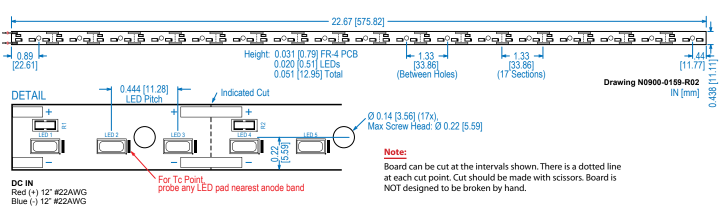
Model	Color Temp (K)	Total Current (mA)	Total Board Power (W)	Lumens (± 15%)	Board LPW
98010	3000	445	5.3	465	88
98011	3500	445	5.3	465	88
98012	4000	445	5.3	504	95
98030	5000	445	5.3	510	95



Connectivity Options

Suffix	Connection
(blank)	12 IN, #22 AWG Stranded Leads
-01	No Leads

Dimensions



★ MADE IN USA ★



22.7" Narrow Linear Module

LED Light Engines



CIE Chromaticity Coordinates

3000K

3 Step Macadams Ellipse

Y	
0.4101	
0.4146	
0.3923	
0.3965	

3500K

3 Step Macadams Ellipse

Х	Υ
0.4045	0.3975
0.4189	0.4044
0.3989	0.3819
0.412	0.3875

4000K

3 Step Macadams Ellipse

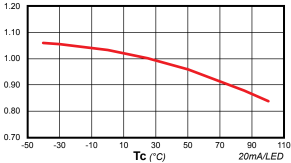
Х	Υ
0.3783	0.3836
0.3909	0.3906
0.3746	0.3687
0.3864	0.3757
0.3864	0.3757

5000K

3 Step Macadams Ellipse

Х	Υ
0.3408	0.3461
0.3485	0.3520
0.3416	0.3585
0.3499	0.3644

Relative Luminous Flux / Tc Temperature



Step Dimming:

This Light Engine can be step-dimmed, with a recommended TRP dimmable driver and SD series step-dimming module. See the SD2 or SD3 data sheet for wiring information.

Compatible TRP Drivers:

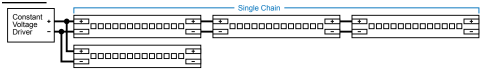
The drivers listed here are all compatible with this module. Choose the best driver for your application.

• LED12W-12	(1-2 Boards Total)
• LED17W-12	(2-3 Boards Total)
• LED20W-012	(1-3 Boards Total)
• LED25W-12	(2-5 Boards Total)
• LED25W-12-HL-B	(2-5 Boards Total)
• LED25W-12-HL-S	(2-5 Boards Total)
• LED30W-12	(2-5 Boards Total)
• LED40W-012	(2-7 Boards Total)
• LED50W-012	(3-9 Boards Total)
• LED60W-012	(3-11 Boards Total)
• PLED75W-12	(3-14 Boards Total)
•TRV-100S012ST	(1-18 Boards Total)
•TRV-150S012ST	(1-28 Boards Total)
•TRV-200S012ST	(1-33 Boards Total)
•TRV-250S012ST	(1-41 Boards Total)
•TRV-300S012ST	(1-51Boards Total)

Parallel Configurations

The 22.7" Specialty Narrow Linear Board is designed for parallel connections only. For a single chain (end-to-end), the positive and negative of one board is connected to the respective positive and negative of the next. Current adds, so the supply must be 2x the current for 2 boards. Add currents for parallel chains also.

Parallel



Maximum Run Lengths

The max number of boards wired in a chain **(end-to-end/parallel)** is limited by the max current rating of the first board wired to the driver. The sum of the board currents, in the chain, funnels through the first board. Multiple chains can connect directly to the power supply in parallel. See table for max chain length.

Due duet		Max Allowable Uncut Boards		
<u>Product</u>	<u>Series/Parallel</u>	High Current (Nom)	Low Current	
22.7" Narrow	Parallel	5	N/A	

Mounting Notes

The LED assembly is supplied with mounting holes, per the dimensional drawing. It is important to mount the board in such a way as to maintain the Tc point below the max. The steady state thermals in application will dictate if the board needs to be mounted directly to metallic housing and/or include a thermal pad. For example fully enclosed recessed fixture will require better thermal mounting than an open air pendant.

Thermal Application Notes

This board may require additional heat sinking to run above 60°C ambient. Heat sink is also required when operated above specified drive currents.

Maximum Current

Max Current: 595mA

Voltage at max current: 13.63V, Power at max current: 8.11W

The total maximum current reflects the LED maximum forward current only, without considering thermal needs. Driving the LEDs this hard will likely violate their thermal limits, depending on the application. **Tc point must remain at or below the max temperature, or the warranty will be voided.** Temperature is directly correlated to LED current.

Static Sensitive Device

Handle only at static-safe work stations.

Packaging

50 per box standard.

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Linear (Troffer) Module Family

LED Light Engines



Application Notes:

Series/Parallel Configurations

Board combinations can include mixing 5.5", 11" and 23" modules.

Parallel: The positive and negative of one board is connected to the respective positive and negative of the next.

Current adds, so the supply must be current $C_1 + C_2$ for 2 boards in a chain, for example.

Series: The negative of one board is connected to the positive of the next. Voltage adds, so the supply must handle voltage V, + V, for 2 boards.

Parallel Single Ladder Chain _____ _____ 0000000000000 00000000000000

Series Single Series Chain _____ _____ V1. C1 0000000000000 _____ V2 C2

Maximum Run Lengths

The max number of boards wired in a chain (parallel or series) is limited by the max current rating of the first board wired to the driver. The sum of the board currents in the chain funnels through the first board, when wired from one end. Multiple chains can connect directly to the power supply in parallel. See table for max chain length.

Improved wiring design for each parallel ladder chain should specify the positive and negative power connections at opposite ends of the chain to equalize current through each LED. Series ladder chains are naturally wired this way. Wiring from one end of the chain will create an uneven voltage across each section. The longer the ladder chain, the more important this becomes. Max current into each LED board section is 3.75A. The number of sections or chains wired in parallel directly from the driver is only limited by the supply wire size or driver capacity.

Dua duat	<u>Parallel or Series</u> <u>Ladder Chain</u>	Max Allowable Boards		
<u>Product</u>		High Current (Nom)	Low Current	
5.5" Linear	Parallel or Series Ladder	22 PCB	44 PCB	
11"Troffer	Parallel or Series Ladder	11 PCB	22 PCB	
23"Troffer	Parallel or Series Ladder	5 PCB	11 PCB	
Combination	Parallel or Series Ladder	$(C_1 + C_2 + C_n) < 3.75A$		
		Use currents listed on Pg 1		

Static Sensitive Device

Handle only at static-safe work stations.

5.5" Compatible TRP Drivers:

Calculate wattage, voltage and current required when mixed with other LED boards. Choose the best driver for your application.

11" Compatible TRP Drivers:

The drivers listed here are all compatible with this module alone or in multiples. Choose the best driver for your application.

- LED12W-24-C0350
- LED12W-36-C0350

Packaging

50 per box standard.

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Mounting Notes

The LED assembly is supplied with mounting holes, per the dimensional drawing. It is important to mount the board in such a way as to maintain the To point below the max. The steady state thermals in application will dictate if the board needs to be mounted directly to metallic housing and/or include a thermal pad. For example fully enclosed recessed fixture will require better thermal mounting than an open air pendant.

Thermal Application Notes

This board requires additional heat sinking to run above 55°C ambient at nominal specifications. Heat sink is also required when operated above specified drive currents.

Maximum Current

5.5" Max Current: 360mA

Voltage at max current: 20V, Power at max current: 14.4W

11" Max Current: 720mA

Voltage at max current: 20V, Power at max current: 14.4W

23" Max Current: 1440mA

Voltage at max current: 20V, Power at max current: 28.8W

The total maximum current reflects the LED maximum forward current only, without considering thermal needs. Driving the LEDs this hard will likely violate their thermal limits, depending on the application. Tc point must remain at or below the max temperature, or the warranty will be voided. Temperature is directly correlated to LED current.

23" Compatible TRP Drivers:

The drivers listed here are all compatible with this module alone or in multiples. Choose the best driver for your application.

• LED12W-24-C0350

• LED12W-24-C0500

• LED17W-24-C0700

• LED20W-028-C0700

• LED20W-028-C0700-D

• LED20W-48-C0350

• LED20W-48-C0350-D • LED20W-43-C0460

• LED20W-43-C0460-D

• LED20W-40-C0500 • LED20W-40-C0500-D

• LED25W-36-C0700

• LED25W-36-C0700-D

• LED25W-36-C0700-HL-B

• LED25W-36-C0700-HL-S

LED25W-36-C0700-HL-BD

• LED25W-36-C0700-HL-SD

• LED25W-040-C0500

• LFD25W-040-C0500-D

• LED25W-040-C0620

• LED25W-040-C0620-D

• LED30W-042-C0700

• LED30W-042-C0700-D

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