



Constant Voltage LED Linear Module

- High Density, high brightness chip array for use in Class 2 Linear applications .
- Constant voltage for scalability •
- Zhaga compliant to size and hole pattern •
- On-board connector for ease of assembly •
- Available in standard CCT's •
- Dimmable when used with a dimmable driver .
- Suitable for DLC and Energy Star compliance luminaires
- Optional lens to diffuse light
- 80 CRI standard and 90 CRI available .

 Optional lens to diffuse light 80 CRI standard and 90 CRI available 						
General Ratings						
Max Lumen Output @ Input Voltage	845 lumens @ 4000K / 80 CRI*					
Input Voltage	24V DC ± 5%					
Nominal DC Power Consumption	7.2W					
Beam Angle	120°					
CRI	80, 90					
Operating Ambient Temperature Range (Ta)	-35 to +40°C					
Maximum Module Case Temperature (Tc)	+90°C					
Estimated Lumen Maintenance (L70)	>50,000 hours at max Tc					
Color Consistency	Binning per ANSI C78.377-2008; 7 SDCM					
Overall Size	11" x 1.4" x 0.24" (including connector)					
Material / Weight	Aluminum Clad: 46 g ; FR4: 40 g					
Maximum Screw Installation Torque	Aluminum Clad: 60 inch - ounces; FR4: 35 inch - ounces					
Safety/Compliance	cURus (File # E351548)					
	Class 2 Lighting System					
	RoHS Compliant					
	Zhaga Interface Specification Book 7, Edition 1.1, June 2013					
Warranty	5 years with suitable Fulham LED Drivers					

* At Tc mod = 25°C



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Part Numbering Matrix



TMU24V008XLX> **Board Material & Options** CRI Color Temperature **8*** = 80 A = MCPCB + 18AWG Wire 27 = 2700K B* = MCPCB +Connector **9** = 90 30* = 3000K **D** = FR4 +18AWG Wire 35 = 3500K 40* = 4000K E* = FR4 +Connector 50 = 5000K *Indicates standard module options. All others are built to order **Electrical Specifications LED Module** Nom Input Voltage Number of LED Part Number **Rated Power** 24V DC TMU24V008XLXXXA 21 7.2W Electrical and Optical Specifications LED Module Nominal Luminous **Nominal Luminous** Efficacy **Color Temperature** Part Number Flux @ 90CR Flux @ 80CRI @80CRI TMU24V008XLX30A 3000K 635 lumens 775 lumens 107 lm/W 4000K TMU24V008XLX40A 690 lumens 845 lumens 117 lm/W

1) Electrical and optical specifications are based on Tc mod = 25°C. Reference Amb. Temp. vs Rel. Lum. Flux for other temperatures.

2) Standard lumen output and efficacy is calculated for standard options. Reference CCT vs Rel. Lum. Flux chart for lumen ratio calculation.3) Specifications are subject to change without notice.

Thermal Specifications

	LED Module	
Storage Temperature Range	-35 to 100°C	
Operating Ambient Temperature Range	-35 to 40°C	
Maximum Case Temperature (Tc mod)	90°C	

EDIOA R21 LEDI1 LEDI1 TC

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Mechanical Drawings



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Accessories





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Termination Notes

 If connectors are used, use solid wire size 24 – 18 AWG, rated at a minimum 50V, minimum 105°C, and stripped to length between 6-7 mm (0.24-0.28 inches).

Push Button

• Push button for insertion of conductor and for easy removal of wires.

Fastening Notes

- If fastening by screw hole, use any screw with diameter less than 0.185 in (4.7mm). Use all available screw holes to ensure
 good contact between back side of module and mounting surface. Refer to max specified torque for installation. Suggested
 screw sizes: #6 or M4 Pan Head screw.
- If fastening using double-sided tape, start with clean, dust-free surface. Peel backing and place LED module on mounting surface. Firmly press down on the module to ensure good adherence. Follow the double-side tape manufacturer's installation instructions.

Environmental Rating

- Modules are rated for dry locations, unless option for conformal coating is requested.
- Conformal coating is acrylic based and rated for Environment and Moisture Protection per IPC-CC-830.

Electrostatic Sensitive Product (ESD)

- Fulham LED products should be handled with proper measures to protect against any potential ESD damage.
- When servicing, personnel should be ground and direct contact with LED should be avoided.

Thermal Management

- Proper thermal management should be employed to ensure life and reliability of product.
- Use of thermal grease, paste, pad, or other material interface is highly recommended.

Polarity Notes

- Modules are polarity sensitive.
- Ensure that "positive" from LED Driver is connected to "positive" of LED modules and that "negative" from LED Driver is connected to "negative" of LED modules.
- Polarities of modules are marked with "+" for positive and "-" for negative.

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White

(color rank: c) White (Moderate CRI) (color rank: sw50)

White (High CRI)

Warm White

750

(color rank: e)

Warm White (Mod

(color rank: sw35)

Narm White (High C

rank: sw35)

850

e CRI)

Color and Binning



Optical Spectrum***

400

450

500

*** Value varies depending on product type and color rank Ref. Nichia LED Catalogue 2013 For reference only, For more detailed info, contact factory.

5

600

Thermal De-Rating

Chromaticity Diagram for ANSI bins

For reference only. For more detailed info, contact factory.

Ref. Nichia

Ambient Temperature (Ta)	Thermal De-rating Multiplier
25°C	1
30°C	0.991
35°C	0.989
40°C	0.980
45°C	0.975
50°C	0.970
55°C	0.960
60°C	0.950

CCT vs Luminous Flux

ССТ	Luminous Flux Ratio
2700K	0.87
3000K	0.93
3500K	0.96
4000K	1.00
5000K	1.07

Ref. Nichia LED757 Spec Sheet For reference only. For more detailed info, contact factory.

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Compatible Fulham LED Drivers

Fulham Part Number	Driver Description	# of Modules/Driver	Wiring Diagram
T1UNV024V-20L	24V, 20W CV Driver, Universal Input	1, 2	A, C
T1M1UNV024V-20L	24V, 20W CV Driver, Universal Input, 0-10V Dimmable	1, 2	A, C
T1UNV024V-60L	24V, 60W CV Driver, Universal Input	1~7	A, C
T1M1UNV024V-60L	24V, 60W CV Driver, Universal Input, 0-10V Dimmable	1~7	A, C
T1UNV024V-75L	24V, 75W CV Driver, Universal Input	1~9	A, C
T1M1UNV024V-75L	24V, 75W CV Driver, Universal Input, 0-10V Dimmable	1~9	A, C
T1UNV024V-150L	24V, 150W CV Driver, Universal Input	1 ~ 18	A, C
T1M1UNV024V-150L	24V, 150W CV Driver, Universal Input, 0-10V Dimmable	1 ~ 18	A, C
T1UNV024V-100LE	24V, 100W CV Driver, Universal Input	1~12	A, C
T1UNV024V-100LS	24V, 100W CV Driver, Universal Input	1~12	A, C

NOTE:

DRIVER

1. Subject to rated loading conditions.

LED MODULE

2. Modules are polarity sensitive." From LED Driver is connected to "positive" of LED modules and that "negative" from LED Driver is connected to "negative" of LED modules. 3. List is subject to change without notice.

DRIVER

MODUL

DRIVER

Wiring Diagram

A - Single Channel Driver, 1 LED Module connected

DRIVER

Modules connected in parallel

C - Single Channel Driver, LED

LED MODULE DRIVER LED MODUL

E - Multi-Channel Driver LED Module/channel connected

F - Multi-Channel Driver LED Modules connected in series

B - Single Channel Driver LED

modules connected in series

D - Single Channel Driver

series & parallel

LED Modules connected in

LED MODULE DRIVER

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LED MODULE

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G - Multi-Channel Driver LED Modules connected in parallel

H - Multi-Channel Driver LED Modules connected in series & parallel

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