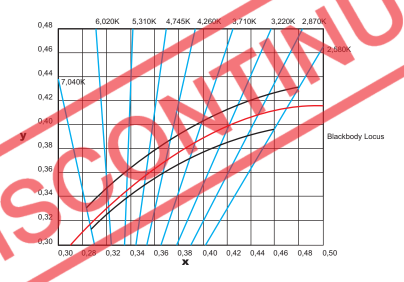
Electrical and Optical Specifications*

LED Module Part Number	Color Temperature	Max Input Current	Forward Voltage	Rated Power	Luminous Flux Nominal ±1%	Efficiency	Beam Angle	CRI	Dimmable
TM03LN4027-001	2700K	350 mA	30 VDC	10.5 W	710 lumens	67 lm/W	120°	>80	√
TM03LN4030-001	3000K	350 mA	30 VDC	10.5 W	750 lumens	71 lm/W	120°	>80	√
TM03LN4035-001	3500K	350 mA	30 VDC	10.5 W	750 lumens	71 lm/W	120°	>80	√
TM03LN4040-001	4000K	350 mA	30 VDC	10.5 W	825 lumens	78 lm/W	120°	>80	1
TM03LN4050-001	5000K	350 mA	30 VDC	10.5 W	825 lumens	78 lm/W	120°	>80	1
TM03LN4065-001	6500K	350 mA	30 VDC	10.5 W	825 lumens	78 lm/W	120°	>80	1

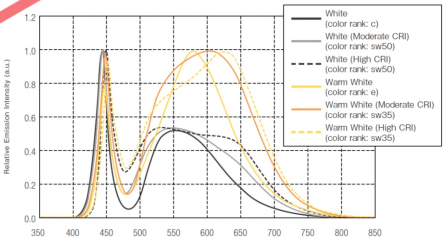
^{*} Performance based on 25°C ambient temperature. Note: Specifications are subject to change without notice.

Color and Binning



Ref. Nichia Chromaticity Diagram for ANSI bins

Optical Spectrum **



Ref. Nichia LED Catalogue 2013

Fulham extends a limited warranty only to the original purchaser or to the first user for a period of 3 years from the date of manufacture when properly installed and operated under normal conditions of use. For complete terms and conditions, please reference the Fulham product catalog (www.fulham.com) Due to a program of continuous improvement, Fulham reserves the right to make modifications or variations in design or construction to the equipment described.

^{**} Value varies depending on product type and color rank



Mechanical Specifications

Part Number * **	Board Material & Dimensions	Module Weight	Connection	Attachment	Conformal Coating	Standard	Optional
TM03LN40xx-001	Aluminum Clad 140x24x1.6 mm 5.51x0.94x0.063" (+/- 10%)	20 g	Stranded Wire Leads / 22 AWG	#6 or M3 Pan Head screw		1	
TM03LN40xx-101	Aluminum Clad 140x24x1.6 mm 5.51x0.94x0.063" (+/- 10%)		Single Wire Connector	#6 or M3 Pan Head screw		0	J
TM03LN40xx-201	Aluminum Clad 140x24x1.6 mm 5.51x0.94x0.063" (+/- 10%)		Dual Wire Connector	#6 or M3 Pan Head screw			J
TM03LN40xx-y01T	Aluminum Clad 140x24x1.6 mm 5.51x0.94x0.063" (+/- 10%)		Leads or Connectors	3M Double-Sided Tape			1
TM03LN40xx-y016	Aluminum Clad 140x24x1.6 mm 5.51x0.94x0.063" (+/-10%)	<u>;</u> C	Leads or Connectors	#6 or M3 Pan Head screw	Environment and Moisture Protection per IPC-CC-830		1
TM03LN40xx-y01B	Aluminum Clad 140x24x1.6 mm 5.51x0.94x0.063" (+/- 10%)		Leads or Connectors	3M Double-Sided Tape	Environment and Moisture Protection per IPC-CC-830		1

^{*} xx = 27, 30, 35, 40, 50, or 65 for respective color temperature ** y = 0, 1, or 2 for respective connection method

Mounting Methods

- 1. If mounting by screw hole, use any screw with diameter less than 4.17mm. Use all available screw holes to ensure good contact between back side of module and mounting surface.
- 2. If mounting using double-sided tape, 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.
- 3. 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 for insertion of conductor and for easy removal of wires.

Mechanical Drawings

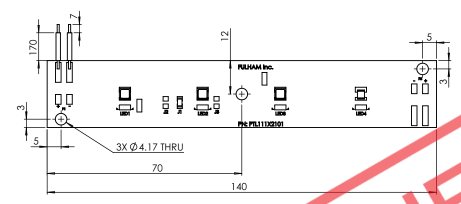
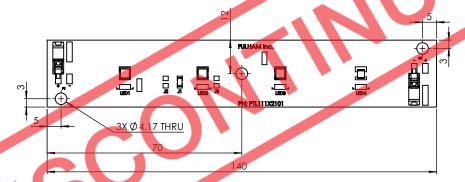


Figure 1: TM03LN40xx-001



101 with 2 Single Wire Connectors

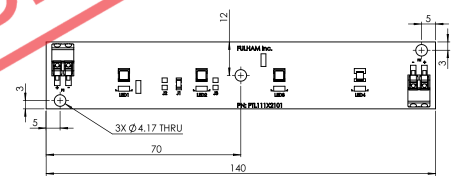


Figure 3: TM03LN40xx-201 with 2 Double Wire Connectors

NOTE:

Modules are polarity sensitive.

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

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Reliability and Life Specifications

Lumen Maintanance	L70 > 36,000 Hrs based on LM80 Data at Case Temperature of 55°C and 400mA Driver Current		
Color Consistency	Binning per ANSI C78.377-2008; 7 SDCM		
Energy Star for Luminaires Compliant	Indoor Fixture types for Ts ≤ 105°C; Outdoor Fixtures for Ts ≤ 85°C		
DLC Compliant	Categories 11-16 for Ts ≤ 85°C		
Certifications	cURus, Class 2 Lighting Systems, RoHS		
UL Part Number	PTL111X2101 (File # E351548)		
Fulham Warranty	3 Years		

Environmental Rating

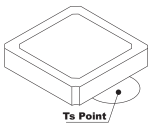
Modules are rated for dry locations, unless option for conformal coating is requested.

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 Specifications

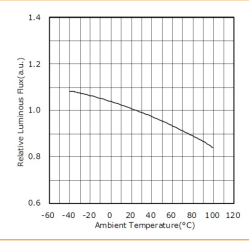
	With Connectors	Without Connectors
Maximum Storage Temperature	-35 to 100°C	-40 to 100°C
Maximum Operating Ambient Temperature	-35 to 100°C	-40 to 100°C
Maximum Solder Pad Temperature	94°C	94°C
Thermal Pad Recommended	Yes	Yes



Thermal Management

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

Thermal De-Rating



Ref. Nichia NS9L(W)153AM-H3 Spec Sheet I = 120 mA