

TMU040015ELXXXA



350 mA CONSTANT CURRENT LED DC MODULE, 17" LINEAR, 1845 LUMENS

- High Density, high brightness chip array for use in Class 2 Linear applications
- Ÿ Constant current for maximum efficacy
- Ÿ On-board connector for ease of assembly
- Ϋ́ Available in standard CCT's

Discontinued

Contact Fulham for availability. Not for use in new designs.

- Ÿ Dimmable when used with a dimmable driver
- ÿ 80 CRI standard and 90 CRI available

General Specifications

Nominal Operating Voltage @ Max ${ m Current}^{\odot}$	37.2V @ 450mA
Max Input Current	450 mA
Nominal DC Power Consumption @ Max Current	16.7W
Initial Lumens Output @ Max Current	2,290 lumens @ 4000K / 80 CRI / 25°C
Beam Angle	120°
CRI	80, 90
Storage Temperature Range	-35 to +100°C / -31 to +212°F
Operating Ambient Temperature Range (Ta)	-35 to +45°C / -31 to +113°F
Maximum Case Temperature (Tc)	L70: Tc max=85°C (Ts=90°C) / L90: Tc max=55°C (Ts=60°C)
Estimated Lumen Maintenance ^②	L70: 50,000Hrs / L90: 17,000Hrs
Color Consistency	Binning per ANSI C78.377-2008 @ 25°C; 4 SDCM
Overall Size	17" x 0.71" x 0.22" (including connector)
PCB Material / Module weight	FR-4 / 27 g
PCB Part Number #	N/A
Maximum Screw Installation Torque	25 inch - ounces
Thermal Management	None
Safety/Compliance	cURus (File # E351548)
	Class 2 Lighting System
	RoHS Compliant
Energy Efficiency Label (EEI-Label)	N/A
Warranty	5 years @ Max. Tc from date of manufacture

²TM-21 Reported Numbers



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CTUS COMPLIAN

50 = 5000K

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Part Numbering Matrix

Τ	M	U	<u>040</u>	<u>015</u>	E	<u>L 8</u>	<u>40</u>	4
	<u>Type</u> M = Module (UL Class 2)	Control <u>Type</u> U = None		Max. Power 008 = 8W	PCB <u>Material</u> E = FR-4 + Connecto	<u>Shape</u> <u>CRI</u> L = Linear ③ 8 = 80 9 = 90 r	Color Temperature 27 = 2700K ③ 30 = 3000K ③ 35 = 3500K ③ 40 = 4000K	

Electrical and Optical Specifications

LED Module Part Number	Number of LED	Input Current	Nom. Fwd. Voltage	Nom. Rated Power	Nom. Lum. Flux @ 4000K / 90 CRI	Nom. Lum. Flux @ 4000K / 80 CRI	Nom. Efficacy @ 4000K / 80 CRI
		300 mA	35.6 VDC	10.7W	1295 lm	1620 lm	151 lm/W
	00	350 mA	36.1 VDC	12.6W	1475 lm	1845 lm	146 lm/W
TMU040015ELx40A	36	400 mA	36.6 VDC	14.6W	1650 lm	2065 lm	141 lm/W
		450 mA ^④	37.2 VDC	16.7W	1830 lm	2290 lm	137 lm/W

CCT & CRI vs. Luminous Flux

	2700K	3000K	3500K	4000K	5000K
CRI 80(R9> 0)	0.94	0.96	0.97	1.00	1.03
CRI 90(R9>50)	0.73	0.79	0.80	0.82	0.85

NOTES:

1) Performance based on Tc mod = 25°C. See thermal de-rating chart (pg. 4) for higher temperature operation

2) Standard lumen output and efficacy is calculated for standard options. Reference CCT & CRI vs Luminous Flux chart for lumen ratio calculation.

3) Specifications are subject to change without notice.

4) The LED DC Module can be configure with different LED chip quantities, series and parallel design configurations to meet a specific design requirement. Contact Fulham for further assistance.

³Standard Product offering (All other options are made to order with MOQ and lead time)

⁽⁴⁾ Indicates maximum rated current. Modules may be operated at a current less than or equal to this value.

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Thermal Specifications

	With Connectors		
Storage Temperature Range	-35 to +100°C / -31 to +212°F	· · · · · ·	
Operating Ambient Temperature Range (Ta)	-35 to +45°C / -31 to +113°F		D23
Maximum Case Temperature (Tc)	L70: Tc max=85°C(Ts=90°C) / L90: Tc max=55°C(Ts=60°C)	Tc mod	

Thermal De-Rating: Tc vs. Luminous Flux vs. Forward Voltage

Module Case Temperature (Tc)	Luminous Flux Multiplier	Total Vf Multiplier
25°C	1.000	1.000
30°C	1.000	0.991
35°C	0.997	0.982
40°C	0.993	0.973
45°C	0.993	0.964
50°C	0.990	0.953
55°C	0.987	0.944
60°C	0.987	0.935
65°C	0.984	0.926
70°C	0.984	0.917
75°C	0.980	0.908
80°C	0.977	0.899
85°C	0.977	0.889
90°C	0.974	0.880
95°C	0.970	0.862
100°C	0.967	0.853





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Certification Chart

Energy Star™ TM-21 Calculator Data

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Model Classification	TMU040015ELXXXA
RoHS COMPLIANT	YES
c FL [°] US	YES
Energy Efficiency Label (EEI-Label)	N/A
Class 2 Lighting System	YES

	Ic Module	Reported L70	Reported L90
	55°C	52,000 Hrs	17,000 Hrs
	85°C	50,000 Hrs	16,000 Hrs
	105°C	33,000 Hrs	10,000 Hrs
	Te Medule	Colordate d I 70	Colouistad I 00
	Tc Module	Calculated L70	Calculated L90
-	Tc Module 55°C	Calculated L70 52,000 Hrs	Calculated L90 17,000 Hrs
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Product Image: 17" Linear DC Module



Top View



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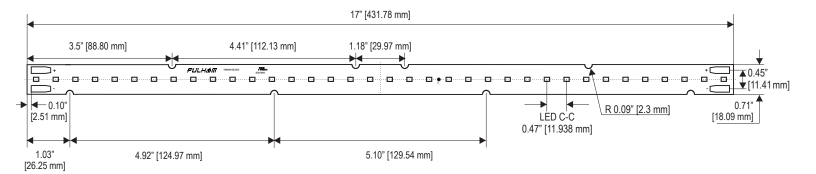


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Mechanical Drawings





Side View

NOTES:

1) Hardware not included.



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Guidelines

Termination Notes

- Ÿ Connector Type: BJB Single Pole SMD Terminal Block, Part #: 46.101.1001
- Ÿ URus Rating: 9A/300V; cUR Rating: 3A/300V
- Ÿ Use solid wire size 24 18 AWG, rated at a minimum 50V, minimum 105°C, and stripped to length 8 mm (0.31 inches).
- Ÿ To release wire, twist and pull the wire simultaneously.

Optional Accessories - Interconnect Pins

Šingle Interconnect Pin: Wago Part Number 2060-951
 Metal pin(s) to interconnect LED modules that are compatible with connector.
 For more detail information, please visit Wago's website: http://www.wago.com/infomaterial/pdf/60291132.pdf

Fastening Notes

- Ϋ́ 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.
- Ϋ́ If fastening using double-sided tape, start with clean, oil-free and 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.

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Ÿ BJB P2F (Push-to-Fix) fixing elements for PCBs can be used to fasten LED modules to mounting surface. Reference BJB's website for ordering information and specific model to use: http://www.bjb.com/index.php?pid=376706&lid=10.

Environmental Rating

Y LED DC Modules are rated for dry locations.

Electrostatic Sensitive Product (ESD)

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

Thermal Management

- Ŷ Proper thermal management should be employed to ensure life and reliability of product. Max Tc of module should not be exceeded.
- Ÿ Use of thermal grease, paste, pad, or other material interface is highly recommended.

Polarity Notes

- Ÿ LED DC Modules are polarity sensitive.
- Ϋ́ 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.
- Ϋ́ Polarities of modules are marked with "+" for positive and "-" for negative.











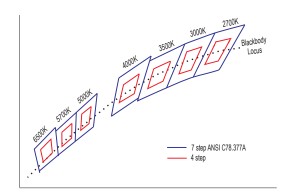


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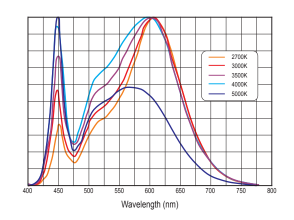
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Color and Binning



Optical Spectrum

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NOTES:

- The Color and Binning and Optical Spectrum charts are for reference only. For more detailed info, contact factory.
 Reference Samsung Chromaticity Diagram for Color and Binning. Binning per ANSI C78.377-2008 @ 25°C; 4 SDCM.
- 3) The Optical Spectrum values vary depending on product type and color rank.4) Driver not included.

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Compatible Fulham LED Drivers

Fulham Part Number	Driver Description	# of Modules per Driver	Total Nominal Module Lumen Output and Wattage @ 4000K/80CRI/25°C	Wiring Diagram	HotSpot2 Compatible
TC11200350-15C	350 mA, 15W CC Driver, 120VAC Input	1	1845 lm, 12.6W	A	FHS2-UNV-56S
T1T11200350-15L	350 mA, 15W CC Driver, 120VAC Input, TRIAC Dimmable	1	1845 lm, 12.6W	А	FHS2-UNV-56S
T1M1UNV0350-15L/F	350 mA, 15W CC Driver, Universal Input, 0-10V Dimmable	1	1845 lm, 12.6W	A	FHS2-UNV-56S
T1T11200350-17CB	350 mA, 17W CC Driver, 120VAC Input, TRIAC Dimmable	1	1845 lm, 12.6W	А	FHS2-UNV-56S
T1T11200700-30C/L	700 mA, 30W CC Driver, 120VAC Input, TRIAC Dimmable	2 (2p)	3690 lm, 25.2W	С	FHS2-UNV-56S
T1M1UNV0700-30L	700 mA, 30W CC Driver, Universal Input, 0-10V Dimmable	2 (2p)	3690 lm, 25.2W	С	FHS2-UNV-56S
T1M1UNV0900-40L	900 mA, 40W CC Driver, Universal Input, 0-10V Dimmable	2 (2p)	4580 lm, 33.4W	С	FHS2-UNV-56S
T1M1UNV1400-60L	1400 mA, 60W CC Driver, Universal Input, 0-10V Dimmable	4 (4p)	7380 lm, 50.4W	С	FHS2-UNV-56S
T1M1UNV1800-88L	1800 mA, 88W CC Driver, Universal Input, 0-10V Dimmable	4 (4p)	9160 lm, 66.8W	С	FHS2-UNV-56S
T1M1UNV2100-88L	2100 mA, 88W CC Driver, Universal Input, 0-10V Dimmable	6 (6p)	11,070 lm, 75.6W	С	FHS2-UNV-56S
FHSAC1-UNV-40BLS/C/L	Programmable, 40W CC Driver + Emergency System, Universal Input, 0-10VDimmable (Set to 350 mA)	1	1845 lm, 12.6W	A	N/A
FHSAC1-UNV-40BLS/C/L	Programmable, 40W CC Driver + Emergency System, Universal Input, 0-10VDimmable (Set to 700 mA)	2 (2p)	3690 lm, 25.2W	С	N/A

Wiring Diagram



A - Single Channel Driver, 1 LED Module connected

DRIVER + + LED MODULE + LED - MODULE

C - Single Channel Driver, LED Modules connected in parallel B - Single Channel Driver LED modules connected in series

DRIVER - + LED - + LED - MODULE -

D - Single Channel Driver LED Modules connected in series & parallel

DRIVER	+	-t+[LED MODULE	-	+	LED MODULE]-	+	LED MODULE]-
	J	[+[LED MODULE]-	+	LED MODULE]-	+	LED MODULE	ŀ

NOTES:

1) Subject to rated loading conditions.

- 2) Lumen output and efficacy data is based on 4000K 80CRI, refer to CCT and CRI vs. Luminous Flux table for other options.
- 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.
 List is subject to change without notice.
- 5) Connect 0-10V dimmer only to 0-10V dimmable drivers.
- 6) Modules wired in a series-parallel combination is designated by (Xs, Yp), where X is the number of modules wired in series and Y is the number of modules wired in parallel.
- 7) Total nominal module lumen output and wattage does not include driver efficiency. Please refer to LED driver spec sheet to calculate overall system efficacy.

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