

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



## TMU075007HLXXXA









#### **Constant Current LED Linear Module**

- High Density, high brightness chip array for use in Class 2 Linear applications
- Constant current for maximum efficacy
- · On-board connector for ease of assembly
- · Available in standard CCT's
- · Dimmable when used with a dimmable driver
- · Suitable for use in retrofit rebate programs
- · Optional lens to diffuse light
- 80 CRI standard and 90 CRI available

#### **General Ratings**

Max Lumen Output @ Max Current	970 lumens at 4000K / 80 CRI*		
Nominal Current Input	700 mA (750mA Max.)		
Nominal DC Power Consumption	6.5W (7.0W Max.)		
Nominal Operating Voltage @ Max Current	9.3 VDC		
Beam Angle	120°		
CRI	80, 90		
Operating Ambient Temperature Range (Ta)	-35 to +40°C		
Maximum Module Case Temperature (Tc)	L70 = 90°C (Ts = 95°C) / L90 = 60°C (Ts = 65°C)		
Estimated Lumen Maintenance (L70)	L70 = >60,000hrs / L90 = >36,000hrs		
Color Consistency	Binning per ANSI C78.377-2008; 4 SDCM		
Overall Size	11" x 0.94" x 0.24" (including connector)		
PCB Material / Module Weight	CEM1 / 18 g		
Maximum Screw Installation Torque	25 inch - ounces		
Safety/Compliance	cURus (File # E351548)		
	Class 2 Lighting System		
	RoHS Compliant; CE		
Energy Efficiency Label	A+ @Nominal Input Current		
Warranty	5 years with suitable Fulham LED Drivers		







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



## TMU075007HLXXXA









**Part Numbering Matrix** 

Size/Ontions

M = Module (CE/UL Class 2)

Control Type U = None

Max. Current 075 = 750 mA Max. Power 007 = 7W

PCB Shape **Material** L = Linear H = CEM1

+Connector

CRI 8\* = 80

**27** = 2700K **30\*** = 3000K

 $A^* = 11" \times 0.94"$ 35 = 3500K

40\* = 4000K50 = 5000K

Blank\* = Standard Ct = Conformal Coating

<sup>†</sup> Contact Fulham for availability, MOQ and lead time applies.

E	ectri	cal S	pec	ifica	tions

LED Module Part Number	Number of LED	Input Current	Nom. Forward Voltage	Nom. Rated Power
TMU075007HLxxxA	15	350mA	8.8 VDC	3.1W
		700mA	9.3 VDC	6.5W
		750mA**	9.3 VDC	7.0W

<sup>\*\*</sup> Indicates maximum rated current. Modules may be operated at a current less than or equal to this value. Reference Current vs. Rel. Lum. Flux Table to calculate estimate lumen output at lesser currents.

Input Current	Module Abs. Max. Forward Voltage @Tc = 50°C***
50mA	8.9 VDC
100mA	9.1 VDC
150mA	9.3 VDC
200mA	9.4 VDC
250mA	9.5 VDC
300mA	9.7 VDC
350mA	9.8 VDC
400mA	10.0 VDC
450mA	10.1 VDC
500mA	10.2 VDC
550mA	10.3 VDC
600mA	10.4 VDC
650mA	10.5 VDC
700mA	10.6 VDC
750mA	10.7 VDC

### **Electrical and Optical Specifications**

LED Module Part Number	LOIOT LEMPERATURE		Nominal Luminous Flux @ 700mA/80 CRI	Efficacy @ 80CRI
TMU075007HLx30A	3000K	685 lumens	850 lumens	131 lm/W
TMU075007HLx40A	4000K	730 lumens	915 lumens	141 lm/W

#### **Current vs Relative Luminous Flux Table**

Forward Current (mA)	Lumen De-rating Multiplier		
350	0.54		
700	1.00		
750 **	1.06		

### NOTE:

- 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.

Fulham extends a limited warranty only to the original purchaser or to the first user for a period of 5 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. 2015-601 Rev B

<sup>\*</sup> Indicates standard module options. All others are built to order.

<sup>\*\*\*</sup>Absolute maximum forward voltage was not used in calculating nominal rated power. Data is provided to assist in selecting proper LED driver.



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



### TMU075007HLXXXA







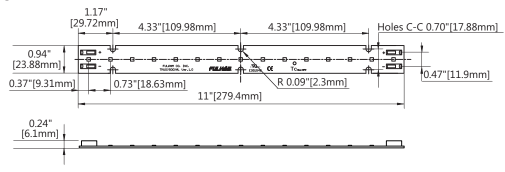


#### **Thermal Specifications**

	with Connectors
Storage Temperature Range	-35 to 100°C
Operating Ambient Temperature Range	-35 to 40°C
Maximum Case Temperature (Tc mod)	$L70 = 90^{\circ}C (Ts = 95^{\circ}C) / L90 = 60^{\circ}C (Ts = 65^{\circ}C)$



#### **Mechanical Drawings**



#### Accessories

#### Interconnects

Wago Part Number: Single Pin 2060-951

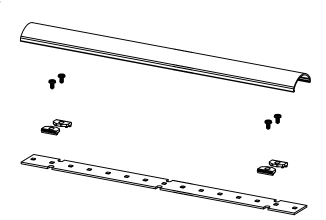
- Metal pin(s) to interconnect Modules
- For more detail information, please visit Wago's website: http://www.wago.com/infomaterial/pdf/60291132.pdf

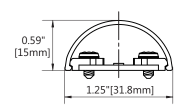


### 11" Diffuser Lens (with 4 installation clamps)

Fulham Part Number: TLE-OPT-120-003

white polycarbonate diffuser lens - 82% transmissivity at nominally rated currents.





- <u>Installation Steps when using clamps:</u>
  1.Place the LED Module on the luminaire surface.
- 2.Place the Clamp on top of LED module (line it up with LED
- module mounting hole). 3.Fasten the Clamp and LED module to the luminaire by using the appropriate (not provided) screws.
- 4.Repeat step a total of 4 times

(The screws are not included with the clamps or lens.)



Contact Fulham for availability. Not for use in new designs



### TMU075007HLXXXA









#### **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 for insertion of conductor and for easy removal of wires.
- Connector Type: WAGO PN# 2060-451/998-404



### 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, 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.
- 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.



NOTE: Cannot be used when Fulham's white polycarbonate lens is being attached to the LED module. Use specified screws to fasten lens clamps and module to mounting surface

#### **Environmental Rating**

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

Fulham extends a limited warranty only to the original purchaser or to the first user for a period of <u>5 years</u> 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**Page 4 of 6 to the equipment described.



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



## TMU075007HLXXXA



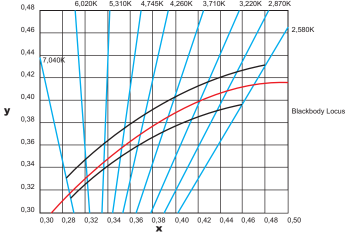




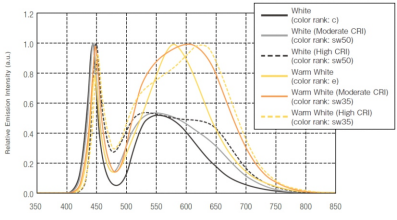


#### **Color and Binning**









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

#### Thermal De-Rating

1
0.991
0.989
0.980
0.975
0.970
0.960
0.950

#### **CCT vs Luminous Flux**

сст	Relative Luminous Flux
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. Ref. Nichia LED757 Spec Sheet For reference only. For more detailed info, contact factory.



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



### TMU075007HLXXXA









#### **Compatible Fulham LED Drivers**

Fulham Part Number	Driver Description	# of Modules/Driver	Wiring Diagram
TCD11200700-9C	700 mA, 9W CC Driver, 120V AC Input, TRIAC Dimmable	1	А
T1T11200700-9C	700 mA, 9W CC Driver, 120V AC Input, TRIAC Dimmable	1	А
TC11200700-18C	700 mA, 18W CC Driver, 120V AC Input	2	В
T1T11200700-18C/18CA	700 mA, 18W CC Driver, 120V AC Input, TRIAC Dimmable	2	В
T1T11200650-17CA	650 mA, 17W CC Driver, 120V AC Input, TRIAC Dimmable	2	В
T1UNV0700-36C	700 mA, 36W CC Driver, Universal Input	3~5	В
T1M1UNV0700-30L	700 mA, 30W CC Driver, Universal Input, 0-10V Dimmable	3, 4	В
T1T11200700-30L	700 mA, 30W CC Driver, 120V AC Input,TRIAC Dimmable	3, 4	В
T1(M1)UNV0700-28C	700 mA, 28W CC Driver, Universal Input, (0-10V Dimmable)	2~4	В
T1M13470700-28C/28V	700 mA, 28W CC Driver, 347V Input, 0-10V Dimmable	3, 4	В
T1(M1)UNV0700-40C	700 mA, 40W CC Driver, Universal Input, (0-10V Dimmable)	3~6	В
T1M13470700-40C/40V	700 mA, 40W CC Driver, 347V Input, 0-10V Dimmable	3~6	В
T1(M1)UNV1400-60L	1400 mA, 60W CC Driver, Universal Input, (0-10V Dimmable)	6(3S 2P) 8(4S 2P)	D D
T1M1UNV105P-40E	250~1050 mA Programmable, 40W CC Driver, Universal Input, 0-10V Dimmable	3~6 (700mA)	В
T1A1UNV105P-40E	250~1050 mA Programmable, 40W CC Driver, Universal Input, DALI Dimmable	3~6 (700mA)	В
T1M1UNV105P-60E/60F	250~1050 mA Programmable, 60W CC Driver, Universal Input, 0-10V Dimmable	3~6 (700mA)	В
T1A1UNV105P-60E/60F	250~1050 mA Programmable, 60W CC Driver, Universal Input, DALI Dimmable	3~6 (700mA)	В
FHS2-UNV-36L	Hotspot2 at 350 - 700mA output		

1. Subject to rated loading conditions.

2. 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.

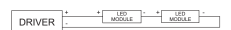
3. List is subject to change without notice.

#### **Wiring Diagram**



A - Single Channel Driver, 1 LED Module connected

**B - Single Channel Driver LED** modules connected in series



DRIVER

C - Single Channel Driver, LED Modules connected in parallel

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

DRIVER	+ +  - \[	LED MODULE	- +	LED MODULE	- +	LED - MODULE
	] [+	LED MODULE	- +	LED MODULE	- +	LED - MODULE