

# T1M1UNV024V-20L SPECIFICATION



0-10V Dimming

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- Thoro LED Driver
- U-OUT 24V
- Dry or Damp
- Suitable for Class I luminaire

- Universal Voltage:100-277V~,50/60Hz
- Output Voltage: 24V-
- Output Power: 20W
- Output Current: 833mA Max.

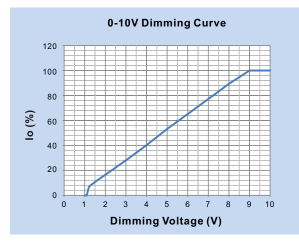
## This Driver Will Operate The Following LED Modules:

Any LED module designed to accept constant voltage input up to 24VDC and has a maximum current of 833mA.

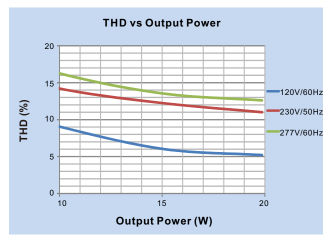
# **General Specifications**

Input Voltage	100-277V~, 50/60Hz
Input Current	0.25A @100VAC, 0.095A @277VAC
Power Factor	>0.9
THD	<20%
Efficiency	>80% Typical@277V Full Load
Driver Type	Constant Voltage
Output Voltage Range	24V
Output Current	833mA
Output Power	20W
Number of Output Channels	1 Channel
Dimming Controller Type/Dimming Range	0-10VDC / 100%-10%
RFI/EMI	FCC Part 15B Consumer, EN55015
Output Type	Class 2
Sound Rating	A
Sound Rating Input Surge Protection	_A _Line-Neutral 1kV, Line & Neutral-Ground 2kV
langet Course Directoretica	
langet Course Directoretica	Line-Neutral 1kV, Line & Neutral-Ground 2kV
langet Course Directoretica	Line-Neutral 1kV, Line & Neutral-Ground 2kV Current Protection Output to Ground Short Protection Output Short Circuit Protection
Input Surge Protection	Line-Neutral 1kV, Line & Neutral-Ground 2kV Current Protection Output to Ground Short Protection
Input Surge Protection Protections	Line-Neutral 1kV, Line & Neutral-Ground 2kV Current Protection Output to Ground Short Protection Output Short Circuit Protection
Input Surge Protection	Line-Neutral 1kV, Line & Neutral-Ground 2kV Current Protection Output to Ground Short Protection Output Short Circuit Protection Output Open Circuit Protection Overload Protection 90°C(194°F)
Input Surge Protection Protections Max. Case Temperature ta	Line-Neutral 1kV, Line & Neutral-Ground 2kV Current Protection Output to Ground Short Protection Output Short Circuit Protection Output Open Circuit Protection Overload Protection 90°C(194°F) -20°C to 73°C(-4°F to 163.4°F)
Input Surge Protection Protections Max. Case Temperature	Line-Neutral 1kV, Line & Neutral-Ground 2kV Current Protection Output to Ground Short Protection Output Short Circuit Protection Output Open Circuit Protection Overload Protection 90°C(194°F) -20°C to 73°C(-4°F to 163.4°F) 50,000 hours @Tc 77.5°C(171.5°F)
Input Surge Protection Protections Max. Case Temperature ta Service Life Approvals / Class	Line-Neutral 1kV, Line & Neutral-Ground 2kV Current Protection Output to Ground Short Protection Output Short Circuit Protection Output Open Circuit Protection Overload Protection 90°C(194°F) -20°C to 73°C(-4°F to 163.4°F) 50,000 hours @Tc 77.5°C(171.5°F) CE, cURus, Class2, RoHS, Dry or Damp Locations, Type HL
Input Surge Protection Protections Max. Case Temperature ta Service Life Approvals / Class	Line-Neutral 1kV, Line & Neutral-Ground 2kV Current Protection Output to Ground Short Protection Output Short Circuit Protection Output Open Circuit Protection Overload Protection 90°C(194°F) -20°C to 73°C(-4°F to 163.4°F) 50,000 hours @Tc 77.5°C(171.5°F)

#### Figure 1







Fulham extends a limited warranty to the original purchaser or first user for a period of 5 years @ Tc 77.5°Cfrom the date of manufacture when properly installed and operated under normal conditions of use. For complete terms and conditions, please refer to the Warranty Center at www.fulham.com. Specifications subject to change without notice.



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**SPECIFICATION** 



#### Figure 3

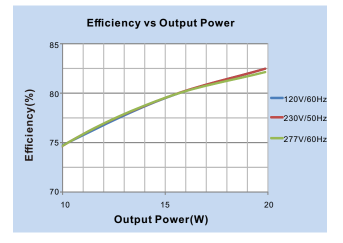
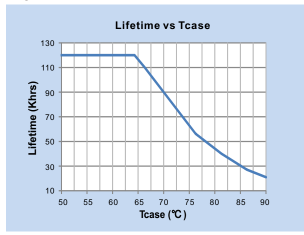


Figure 5



### **Mechanical Data**

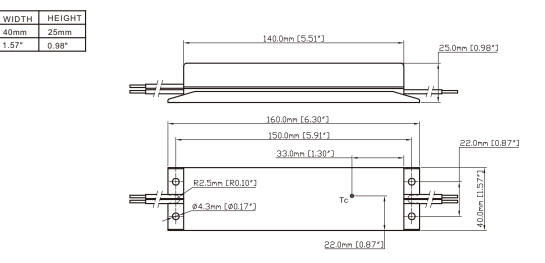
40mm

1.57"

LENGTH

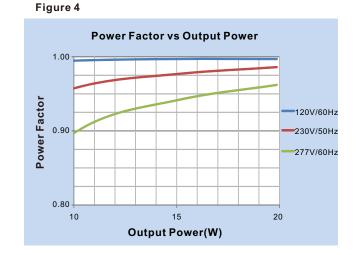
160mm

6.30"



#### Case Tolerance=±0.02"

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# Wiring Diagrams

INPUT SIDE	LENGTH					
PURPLE	150mm [6"]					
GREY	150mm [6"]	PURPLE(+10V)	DIMMING			
WHITE	150mm [6"]	GREY (0V)	VOLTAGE	LED		RED (+ve)
BLACK	150mm [6"]	WHITE (N)	INPUT		OUTPUT	BLUE (-ve
		BLACK(L)	100~277V	DRIVER		
OUTPUT SIDE	E LENGTH	BLACK(L)				
RED	150mm [6"]					,
BLUE	150mm [6"]		( <u>+</u> )			
		•	$\mathbf{E}$			

#### NOTE :

1.This Driver Must Be Installed By A Licensed Electrician 2.This Driver Must Be Grounded

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