

SPECIFICATION SHEET: T1M1UNV2100-88L





IP64

This Is An Original Product From Fulham Co., Inc.

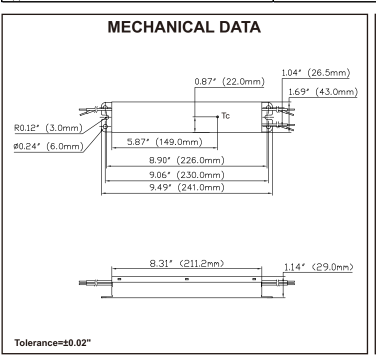
Description: ThoroLED Driver - Output max 88W - Universal Voltage - 2100mA - 0-10V Dimming -Constant Current - 21-42V Forward Voltage - Long Case - IP64

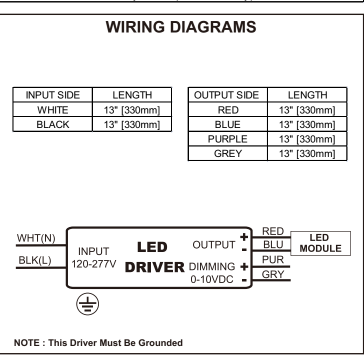
This Driver Will Operate The Following LED Modules:

Any LED module designed to accept constant input current of 2100mA and has a forward input voltage range of 21-42VDC.

ELECTRICAL DATA

LLLO INIOAL DAIA
120-277VAC, 50/60Hz
0.84A Max.
101W
>0.9
<20%
Typical 87%@ Full load
Constant Current
21-42VDC
2100mA
88W Max.
1
0-10V
100%-10%
FCC PART 15B CONSUMER, EN55015
CLASS 2, LED CLASS 2
-25°C to 52°C
90°C
A
Line-Neutral 2kV, Line & Neutral-Ground 4kV
Input Surge Protection
Input Current Protection
Output Short Circuit Protection
Output Open Circuit Protection
Overload Protection
50,000 hrs @ Tc 75°C
cURus Class 2, IP64, CE, RoHS, Dry or Damp Locations, Type TL/HL





Fulham extends a limited warranty only to the original purchaser or to the first user for a period of 5 years @ Tc 75°C 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. © Fulham Company Limited, All Rights Reserved.



SPECIFICATION SHEET: T1M1UNV2100-88L









