

T1A1UNV210P-60L **INSTALLATION INSTRUCTIONS**















• U-OUT 60 V





Built-in LED Driver

Universal Voltage: 120-277VAC, 50/60Hz

Output Power: 60W Max.

Output Current: 500-2100mA

Output voltage range of 10-57 VDC

- Long Case
- IP65 Dry and Damp
- Suitable for Class I luminaire

This Driver Will Operate The Following LED Modules: Any LED module designed to accept input voltage range of 10-57 VDC and can operate up to current of 500-2100mA.

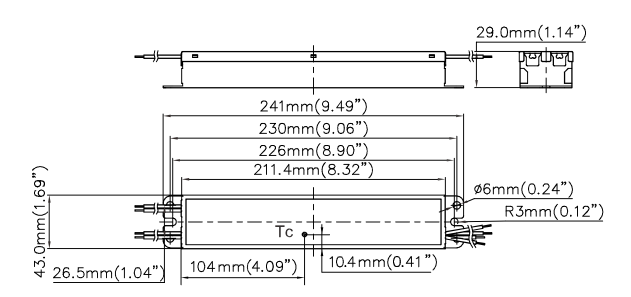
| General: | Specifications |
|----------|----------------|
|----------|----------------|

| Input Voltage |
|--|
| Power Factor >0.95 THD <20% |
| THD <20% |
| Driver Type PROGRAMMABLE CONSTANT CURRENT DRIVER Output Current 500-2100mA Output Voltage Range 10-57VDC Output Power 60W Max. Number of Output Channels 1 Channel |
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| |
| DEVENUE TO DON'T AED CONSUMER THEFOLE |
| RFI/EMI FCC Part 15B Consumer, EN55015 |
| Output Type LED Class 2 |
| Ambient Operating Temperature Range -40°C To 60°C(-40°F To 140F°) |
| Sound Rating A |
| Input Surge Protection Line-Neutral 4kV, Line & Neutral-Ground 6kV |
| Output Open Circuit Protection |
| Protections Overload Protection |
| Over Temprature Protection |
| Service Life 50,000 hours |
| Approvals / Class CLASS P,TYPE HL |

Mechanical Data

Tolerance=±0.02"[0.5mm] Wire:18AWG1015

0.75mm²





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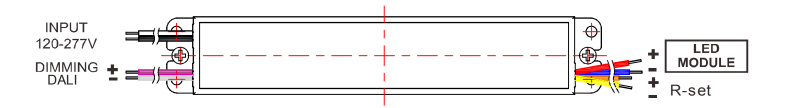


Wiring Diagrams 1



NOTE: This driver has six mounting holes, three on each side. Need to mount four round holes or two semiround holes.

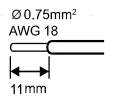
Mounting the LEDdriver



| | | _ | | | | |
|-----------|------------|--------|-------------------|--------|----------|----------|
| INPUTSIDE | LENGTH | WHT(N) | | | |) |
| WHITE | 330mm[13"] | BLK(L) | INPUT 120-277V | LED | | |
| BLACK | 330mm[13"] | | 120-2770 | DRIVER | OUTPUT + | REI |
| PURPLE | 330mm[13"] | PUR | + DIMMING | DKIVEK | _ | YLV |
| GRAY | 330mm[13"] | GRY | _ DALI | | R-set 🛧 | OR |
| | | - | | | | , |

| LENGTH | |
|--------------|--|
| 330mm[13"] | |
| 330mm[13"] | |
| 250mm[9.84"] | |
| 250mm[9.84"] | |
| | |

LED MODULE



 (\pm) 1. This Driver Must Be Grounded

Making the wire connections

Fulham Head Quarters: Fulham Co., Inc 12705 South Van Ness Ave. Hawthorne, CA 90250

Manufacturer: North China

Fulham Electronic Co. Ltd.

Local: (323) 779-2980, Fax: (323) 754-9060 No. 9 Xingchang Road, Nanshao Zhen Changping Science Park, Beijing, P.R. China