



P/N: CVD96x24DC



The SoliDrive Series of Constant Voltage Class 2 LED Drivers from Magnitude Lighting offers both UL Listed and UL Recognized style enclosures. The UL Listed type enclosure has a built-in junction box on both the input and output.

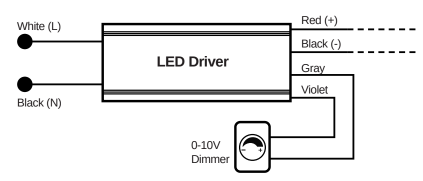
These drivers are IP65 rated and are suitable for both indoor and outdoor installations. With universal input voltage ranging from 120 to 277VAC, the SoliDrive series of drivers are designed for commercial, industrial and residential applications. Our 0-10V dimming delivers smooth flicker-free linear dimming down to 1% with most LED's and a wide variety of compatible dimmers.

As always, 5-year warranty is a standard on all of Magnitude's products.

#### **QUICK SPECS**

| Input Voltage | Max Output<br>Power | Output<br>Voltage | Output<br>Current | Efficiency<br>@ Max Load | THD @<br>Max. Load | Power Factor<br>@ Max. Load | Envir.<br>Protection<br>Rating |
|---------------|---------------------|-------------------|-------------------|--------------------------|--------------------|-----------------------------|--------------------------------|
| 120-277VAC    | 96W                 | 24VDC             | 4100mA            | > 87%                    | < 20%              | > 0.95                      | IP65                           |

#### WIRING DIAGRAM



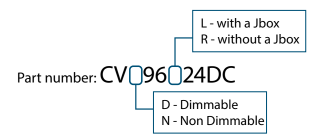
#### ENCLOSURE DETAILS In. (mm)

|                 | L- With a Jbox | R-Without a Jbox |
|-----------------|----------------|------------------|
| Length          | 11.4 (290.5)   | 6.8 (172)        |
| Mounting Length | 12.1 (307.9)   | 7.5 (191.6)      |
| Width           | 2.36 (59.9)    | 2.36 (59.9)      |
| Height          | 1.4 (35)       | 1.4 (35)         |

|               | L- With a Jbox    | R-Without a Jbox  |
|---------------|-------------------|-------------------|
| Driver Weight | 30.95oz (878gram) | 27.60oz (780gram) |

#### FEATURES

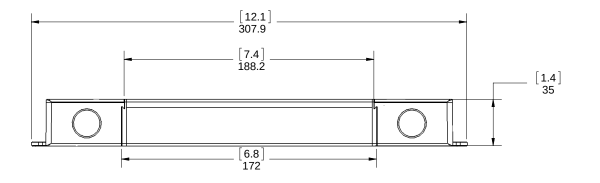
- UL Listed Enclosure With Built-In Junction Boxes
- Universal Input Voltage
- O-10V Dimmable Flicker Free Down to 1%
- Ripple Free
- IP65 For Both Indoor and Outdoor Use
- UL 8750 Approved
- Class 2, Class P
- Auto-Reset Protection for Short Circuit & Over-Temperature
- Over Load Protection CC Mode

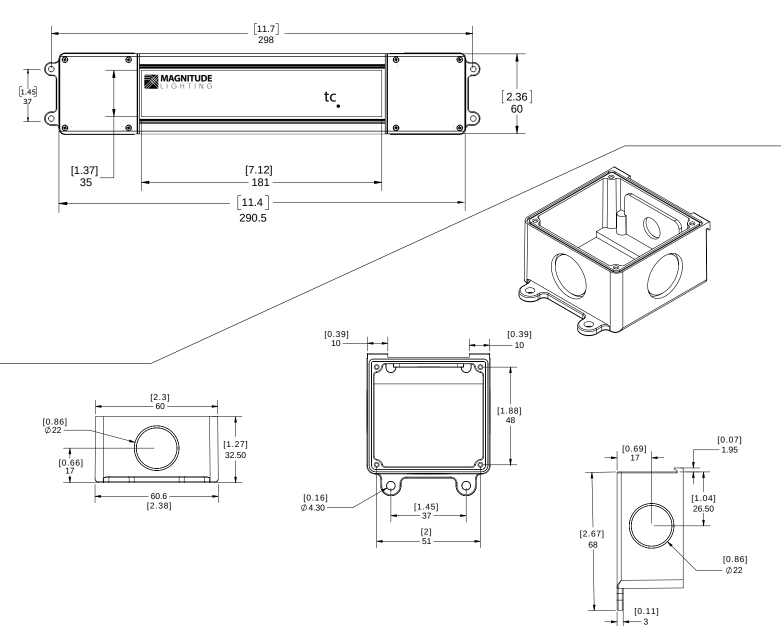


#### **SPECIFICATIONS**

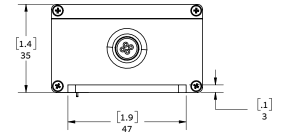
| Input   |  |  |
|---|--|--|
| Input Voltage Range   | 120 - 277VAC ± 10%   |  |
| Input Frequency   | 50 / 60Hz  |  |
| Input current   | 0.96A Max  |  |
| Inrush Current  | 5A Max @ 120V / 23.7A Max @ 277V   |  |
| Efficiency  | > 87% Max  |  |
| Power Factor  | > 0.95   |  |
| THD   | < 20%  |  |
| Output  |  |  |
| Output Voltage  | 24VDC  |  |
| Output Current  | 4100mA Max   |  |
| Output Current Ripple   | > 3%   |  |
| Line Regulation   | > 2%   |  |
| Load Regulation   | > 3%   |  |
| Turn On Delay Time  | > 0.3 Sec  |  |
| Environmental Specification   |  |  |
|   |  |  |
| -   |  |  |
| Env. Protection Rating  | IP65   |  |
| Env. Protection Rating<br>Operating Ambiant temperature   | -25°c - +40°c  |  |
| Env. Protection Rating  |  |  |
| Env. Protection Rating<br>Operating Ambiant temperature   | -25°c - +40°c  |  |
| Env. Protection Rating<br>Operating Ambiant temperature<br>Max Case Temp. (Tcase)   | -25°c - +40°c<br>65°c for a 5 year warranty  |  |
| Env. Protection Rating<br>Operating Ambiant temperature<br>Max Case Temp. (Tcase)<br>Storage temperature  | -25°c - +40°c<br>65°c for a 5 year warranty<br>-40°c - +85°c   |  |
| Env. Protection Rating<br>Operating Ambiant temperature<br>Max Case Temp. (Tcase)<br>Storage temperature<br>Expected life time  | -25°c - +40°c<br>65°c for a 5 year warranty<br>-40°c - +85°c<br>50K Hours ( > 65°c ) Tc  |  |
| Env. Protection Rating<br>Operating Ambiant temperature<br>Max Case Temp. (Tcase)<br>Storage temperature<br>Expected life time<br>Audible Noise   | -25°c - +40°c<br>65°c for a 5 year warranty<br>-40°c - +85°c<br>50K Hours ( > 65°c ) Tc  |  |
| Env. Protection Rating<br>Operating Ambiant temperature<br>Max Case Temp. (Tcase)<br>Storage temperature<br>Expected life time<br>Audible Noise<br>Dimming  | -25°c - +40°c<br>65°c for a 5 year warranty<br>-40°c - +85°c<br>50K Hours ( > 65°c ) Tc<br>> 24db Class A  |  |
| Env. Protection Rating<br>Operating Ambiant temperature<br>Max Case Temp. (Tcase)<br>Storage temperature<br>Expected life time<br>Audible Noise<br><b>Dimming</b><br>Dimming Control  | -25°c - +40°c<br>65°c for a 5 year warranty<br>-40°c - +85°c<br>50K Hours (> 65°c ) Tc<br>> 24db Class A<br>0-10V  |  |
| Env. Protection Rating<br>Operating Ambiant temperature<br>Max Case Temp. (Tcase)<br>Storage temperature<br>Expected life time<br>Audible Noise<br><b>Dimming</b><br>Dimming Control<br>Min. Dimming Level  | -25°c - +40°c<br>65°c for a 5 year warranty<br>-40°c - +85°c<br>50K Hours (> 65°c ) Tc<br>> 24db Class A<br>0-10V<br>1%  |  |
| Env. Protection Rating<br>Operating Ambiant temperature<br>Max Case Temp. (Tcase)<br>Storage temperature<br>Expected life time<br>Audible Noise<br><b>Dimming</b><br>Dimming Control<br>Min. Dimming Level<br>Dimming Curves  | -25°c - +40°c<br>65°c for a 5 year warranty<br>-40°c - +85°c<br>50K Hours (> 65°c ) Tc<br>> 24db Class A<br>0-10V<br>1%<br>Linear                                  |  |
| Env. Protection Rating<br>Operating Ambiant temperature<br>Max Case Temp. (Tcase)<br>Storage temperature<br>Expected life time<br>Audible Noise<br><b>Dimming</b><br>Dimming Control<br>Min. Dimming Level<br>Dimming Curves<br>Current Consumption   | -25°c - +40°c<br>65°c for a 5 year warranty<br>-40°c - +85°c<br>50K Hours (> 65°c ) Tc<br>> 24db Class A<br>0-10V<br>1%<br>Linear                                  |  |
| Env. Protection Rating<br>Operating Ambiant temperature<br>Max Case Temp. (Tcase)<br>Storage temperature<br>Expected life time<br>Audible Noise<br>Dimming<br>Dimming Control<br>Min. Dimming Level<br>Dimming Curves<br>Current Consumption<br>Protections Specification   | -25°c - +40°c<br>65°c for a 5 year warranty<br>-40°c - +85°c<br>50K Hours ( > 65°c ) Tc<br>> 24db Class A<br>0-10V<br>1%<br>Linear<br>0.35mA / Source              |  |
| Env. Protection Rating<br>Operating Ambiant temperature<br>Max Case Temp. (Tcase)<br>Storage temperature<br>Expected life time<br>Audible Noise<br>Dimming<br>Dimming Control<br>Min. Dimming Level<br>Dimming Curves<br>Current Consumption<br>Protections Specification<br>Over Current Protection                            | -25°c - +40°c<br>65°c for a 5 year warranty<br>-40°c - +85°c<br>50K Hours ( > 65°c ) Tc<br>> 24db Class A<br>0-10V<br>1%<br>Linear<br>0.35mA / Source<br>Yes       |  |
| Env. Protection Rating<br>Operating Ambiant temperature<br>Max Case Temp. (Tcase)<br>Storage temperature<br>Expected life time<br>Audible Noise<br>Dimming<br>Dimming Control<br>Min. Dimming Level<br>Dimming Curves<br>Current Consumption<br>Protections Specification<br>Over Current Protection<br>Over Voltage Protection | -25°c - +40°c<br>65°c for a 5 year warranty<br>-40°c - +85°c<br>50K Hours (> 65°c ) Tc<br>> 24db Class A<br>0-10V<br>1%<br>Linear<br>0.35mA / Source<br>Yes<br>Yes |  |

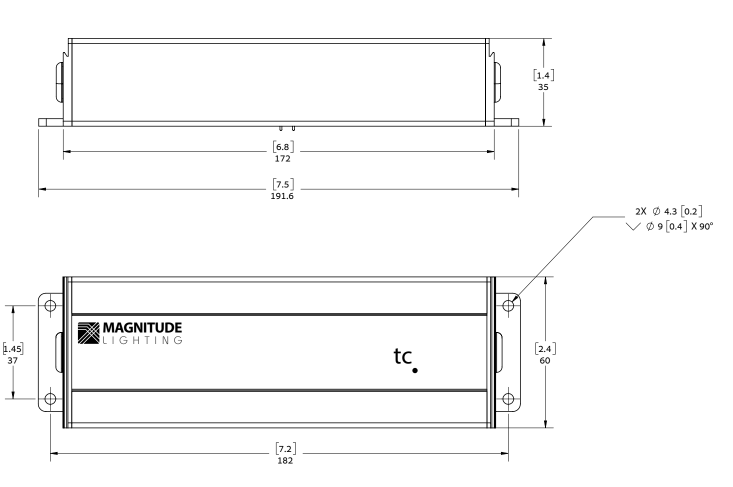
#### MECHANICAL DIAGRAM CVD96L24DC - ENCLOSURE WITH JUNCTION BOXES

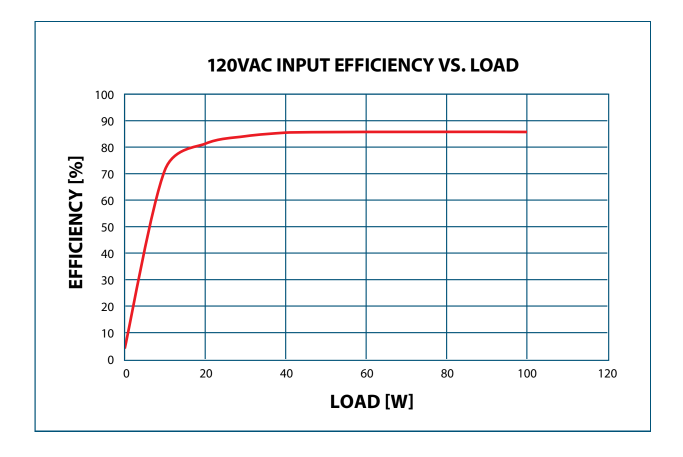


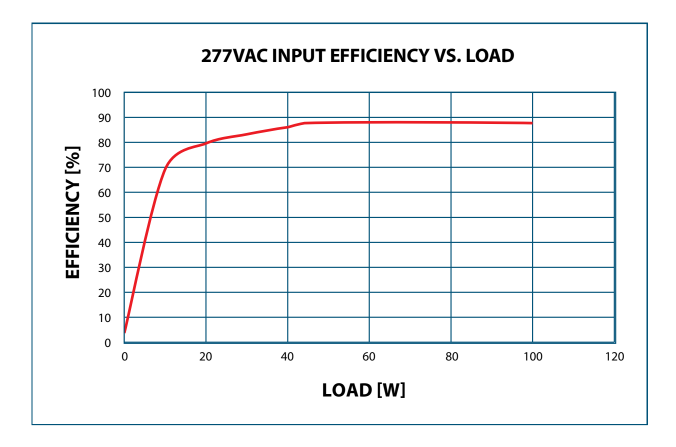


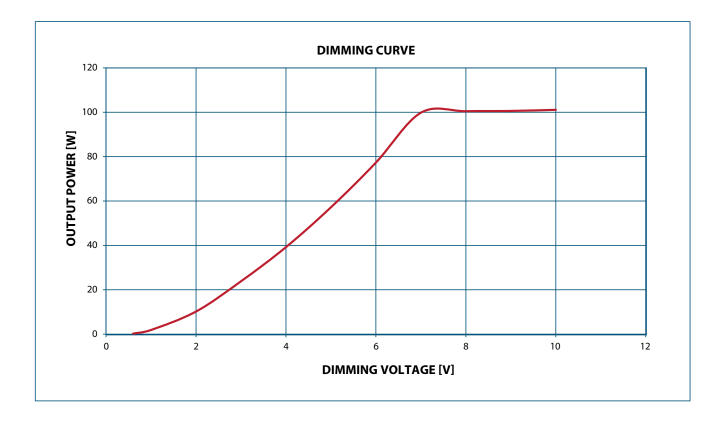
#### MECHANICAL DIAGRAM CVD96<u>R</u>24DC - ENCLOSURE











#### **COMPATIBLE 0-10 DIMMER LIST**

| Dimming             | Part Number           |
|---------------------|-----------------------|
| Lutron              | Diva - DVTV           |
| Lutron              | Diva - NFTV           |
| Lutron              | Nova T - NTFTV        |
| Leviton             | illumaTech - IP7      |
| Watt Stopper        | DCLV1                 |
| Lightolier Controls | ZP600FAM120           |
| Phillips            | Sunrise - SR1200ZTUNV |



page 6