

PROJECT:		TYPE:
LOCATION:		CAT:
	24 000	See man
	Open April 6-74	and the second

### Description

Class 2 constant voltage driver in either 12V DC or 24V DC outputs

#### **Features**

- 12V or 24V DC constant voltage hardwire driver; 8W capacity
- Non-dimmable on primary side; Utilize secondary side for Trulux™ controls or PWM dimming
- Universal AC input / Full Range
- Protections: Over Current / Short Circuit / Over Voltage / Over Temperature
- · Built-in constant current limiting circuit
- Fully isolated plastic case with IP42 design
- Class 2, Class II (no FG)
- Input via 5" 18AWG conductors
- Output via 5" 20AWG conductors

# Mounting

Set upon flat surface or house in an enclosure

# **Applications**

Suitable for LED lighting

## Warranty

2 years

# Technical Information



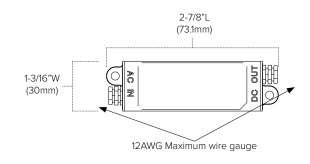


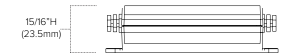


Model	LED-DR8-12	LED-DR8-24	
Output DC Voltage	12V DC	24V DC	
Rated Current	2.5A	1.25A	
Maximum Load	8W (non-dimming); 5W (dimming*)		
Minimum Load	1W (non-dimming); 1W (dimming*)		
Input Voltage Range	100-240V AC (0.45A)		
Frequency Range	50/60Hz		
Power Factor	PF>0.95/115V AC, PF>0.9/230V AC at full load		
Efficiency	82.5%	84%	
Dimming	Non-dimmable on primary side; Utilize secondary side for Trulux controls or PWM dimming*		
Short Circuit Protect	Hiccup mode, recovers automatically after fault condition is removed		
Over Voltage Protect	Shut down o/p voltage, re-power on to recover		
Over Load Protect	Hiccup mode, recovers automatically after fault condition is removed		
Operating Temp	-22°F to 158°F (-30°C to 70°C)		
Operating Humidity	20 ~ 95% RH non-condensing		
Rating	Class 2; cURus for indoor use only; RoHS Compliant Suitable dor use in dry and damp locations		

 $<sup>\</sup>label{thm:power_solution} \hbox{``ltilize Trulux controller + receiver combo on secondary side (sold separately); PWM dimming will consume $\pm 3W$ internally Zero load power consumption: $<0.5W$}$ 

# Dimensions





# Ordering Information



# LED-DR8-12 includes:

(1) 12V DC Constant Voltage Power Supply

# LED-DR8-24 includes:

(1) 24V DC Constant Voltage Power Supply

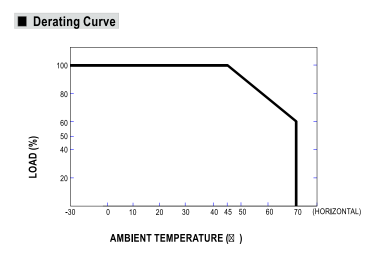
Example Part # LED-DR8-12

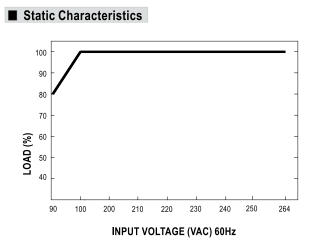


# Accessories

Image	Part Number	Description
	ENCL-11	Galvanized steel wiring enclosure; 11-1/2"L x 1-7/8"W x 1-3/4"H

# Additional Information





# FILTER RECTIFIERS POWER SWITCHING PWM CONTROL FILTER PWM CONTROL FILTER PWM CONTROL

# NOTES \_\_\_\_\_\_