

# D10CC44UNVSL-GC

# 1050mA Selectable Output Current LED Driver

- 1050/1000/950/900mA Selectable Output Current
- 0-10V dimming to 5% with dim-to-off
- Class B EMI at 120Vac input

#### Performance

I CHOIManee		
Input Voltage	120 ~ 277 Vac	
Input Current Max	0.39/120V 0.17/277V	
Input Power Max	51.6W	
Input Frequency	50 - 60 (Hz)	
Power Factor	> 0.95 @ max load	
THD max	< 20 % @ max load	
Output Voltage	24V to 42V	
Max. Output Current	900/950/1000/1050mA	
Min. Dimming Current	5% of selected lout	
Max. Output Power	44.1W	
Standby Power	< 0.25W @120Vac	
	< 0.75W @ 277Vac	
Line Regulation	±5 %	
Load Regulation	±5 %	
Output Current Ripple	<30% (Pk-Pk/avg)	
Inrush Current*	120V: 24A / 100uS	
Peak / >50% Duration	277V: 15A / 70uS	
LED Start Up Time	<500mS	

\* Source impedance per NEMA 410

#### Environmental

Environnentai	
EMI and RFI	FCC part 15 (Class B) at 120V
	FCC part 15 (Class A) at 277V
Operating Temp.	-40°C to 40°C / -40°F to 104°F
Storage Temperature	-40°C to 85°C / -40°F to 185°F
tc	75°C max for warranty
	90°C max for UL
Protection Rating	UL Dry & Damp
Transient Protection	IEEE C62.41 2.5kV

Physical	
Length	6.10 in (155 mm)
Width	1.69 in (43 mm)
Height	1.00 in (25.5 mm)
Mounting Length	5.71 in (145 mm)
	w/ 1.22 in (31 mm) offset
Weight (lbs)	0.5 lbs
Lead Lengths	
Blk, Wht	5.90 in (150 mm)
18AWG / 105°C / 600V	
Red(LED+), Blue(LED-)	5.90 in (150 mm)
18AWG / 105°C / 300V	
Vio(Dim+), Pink*(Dim-)	12.40 in (315 mm)
20AWG / 105°C / 300V	

Protection

Over Voltage, Short Circuit, Over Temp

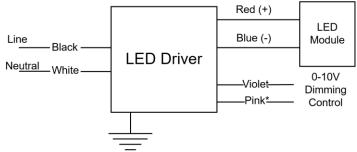
Safety:

UL 8750 & CSA 250.13 UL Class P



Ordering Information	(COMPER	
Order Number	Description	Qty/Carton
D10CC44UNVSL-GC030C	1050mA 44W	30

#### Wiring Diagram:



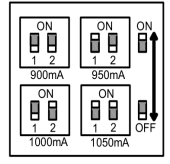
\* **Note:** The Gray has been changed to Pink for the negative 0-10V dimming control lead.





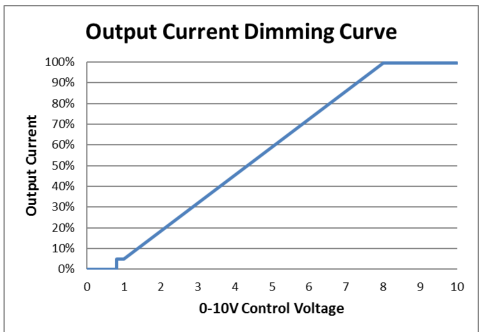
D10CC44UNVSL-GC

## **Selectable Output Current**



Switch 1	Switch 2	Output Current	
On	On	1050mA (default)	
Off	On	1000mA	
On	Off	950mA	
Off	Off	900mA	

## 0-10V Dimming



<b>Control Voltage</b>	Light Output	
8V	100%	
1V	5%	
0.8V	Turn-Off	
1V	Turn-On	

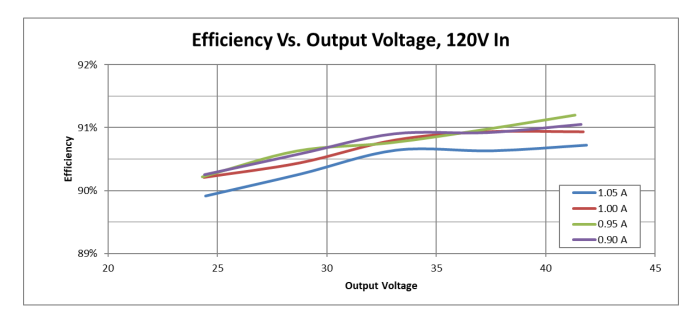
#### 0-10V Analog Dimming Interface

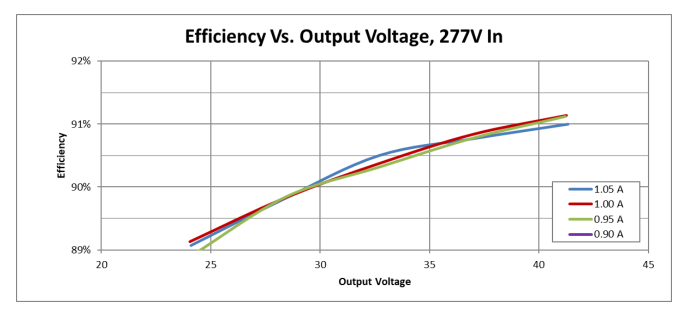
- Analog 0 to 10 vDC Voltage Control
- Use Violet (+) & Pink\* (-) for connection to 0-10vDC.
- 10v = maximum output, 0v = dim-to-off
- Wiring Violet & Pink\* together provides min. light output.
- Capping Violet & Pink\* separately provides 100% light output.
- 0-10V interface can be wired as a Class 1 or Class 2 Circuit.
- Driver will source a maximum of 165uA for control needs.
- Controller must sink current from the 0-10V control leads.



### **Performance: Efficiency**

Typical performance measurements are shown. The charts are to be used as a guideline and not for specification use.

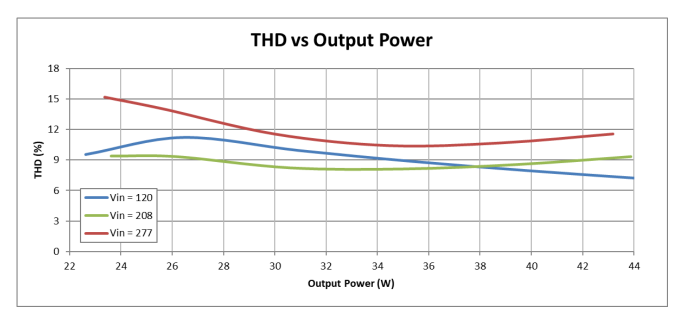


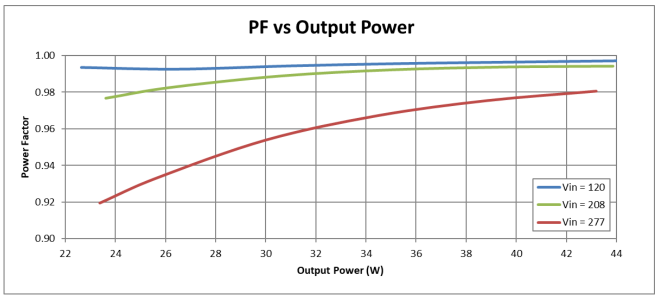




### Performance: Total Harmonic Distortion, & Power Factor

Typical performance measurements are shown. The charts are to be used as a guideline and not for specification use.





Output power based on maximum rated output current and varying load voltages.

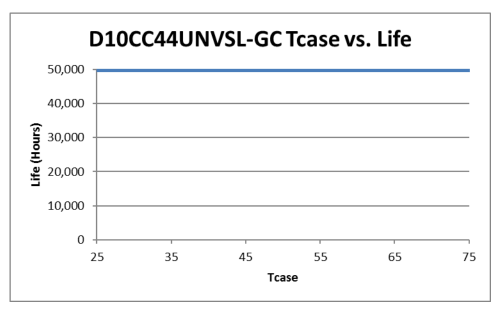


<b>Transient Protection</b>	
Transient	Differential Mode (L-N)
IEEE C62.41 100kHz Ring Wave (200A maximum)	> 2.5kV

Isolation				
Isolation	Input	Output	0-10V	Enclosure
Input	-	2xU + 1kV	2xU + 1kV	2xU + 1kV
Output	2xU + 1kV	-	2xU + 1kV	700V
0-10V	2xU + 1kV	2xU + 1kV	-	2xU + 1kV
Enclosure	2xU + 1kV	700V	2xU + 1kV	-

U = Max Input Voltage

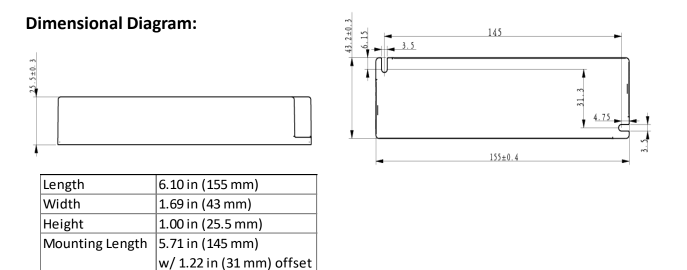
## **Driver Lifetime vs. Driver Case Temperature**



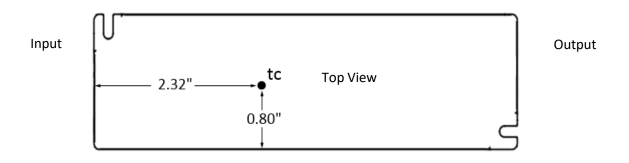
The Data curve provided predicts the LED Driver life based on the case temperature measured at the Tc location identified on the label or specification sheet. The Telecordia SR-332 standard is used to generate the prediction curves.



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## Tc Location:



FCC Statement: This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### Warranty:

Universal Lighting Technologies warrants to the purchaser that each power supply will be free from defects in material or workmanship for a period of 5 years from the date of manufacture when properly installed per instructions and under normal operating conditions of use. Call 1-800-225-5278 for technical assistance.