D15CC55UVPWA12-C

1500mA Programmable LED Driver

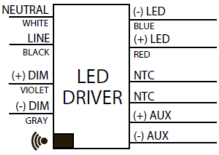
- Universal (120-277V) Input Voltage
- Class 2, 55W Constant Current Output with 0-10V dimming
- Full featured programmability with 12Vdc 100mA auxiliary output

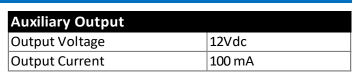
Performance

120 ~ 277 Vac	
0.56/120V 0.24/277V	
65W	
50 - 60 (Hz)	
> 0.95	
< 20 %	
15V to 37V @ 1.50 Amps	
15V to 56V @ 0.98 Amps	
1500mA	
15mA	
55W	
< 2.8W @120Vac	
< 3.5W @ 277Vac	
±3 %	
±5 %	
<10% (Pk-Pk/avg)	
120V: 10.3A / 250uS	
277V: 17.5A / 250uS	

- * Refer to charts for additional information
- Harmonic Emissions comply with ANSI C82.77
- Inrush current complies with NEMA 410

Wiring Diagram:





Physical			
Length	14.25 in (362 mm)		
Width	1.18 in (30 mm)		
Height	1.00 in (25.4 mm)		
Mounting Length 13.75 in (349.3 mm)			
Weight (lbs)	1.0		
Wire Trap / Plug-in Connectors for 16-24 AWG Solid Wire			

Environmental

Meets FCC part 15 (Class A)			
Non-Consumer Limits			
-40°C (-40°F)			
-40 C (-40 T)			
-40°C to 85°C			
(-40°F to 185°F)			
85°C (185°F) max			
UL Dry & Damp			
IEEE C62.41 2.5kV			

Protection

Over Voltage, Under Voltage, Short Circuit, Over Temp Safety:

UL 8750 & CSA 250.13 UL Class P



Ordering Information

Order Number	Description	Qty/Carton
D15CC55UVPWA12-C010C	Standard Product	10







Programmable Features

Output Current

Minimum Dimming Level

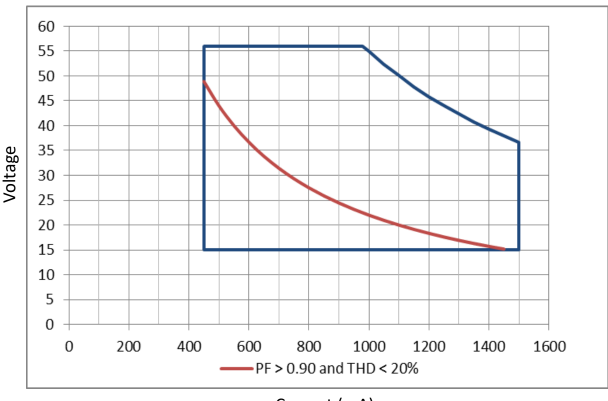
Dim-to-Off

Dimming Curve

(Linear, Linear Soft Start, Logarithmic)

*Refer to application note EVD10 at <u>www.unvlt.com</u> for additional information on programmable features.

Programming System		
C - ft.	EVERset Programming	
Software	Software	
Hardware	LDPC000A	
	Configuration Tool	
Driver Interfaces	Wired via 0-10V leads	
Driver interraces	Wireless via RFID	



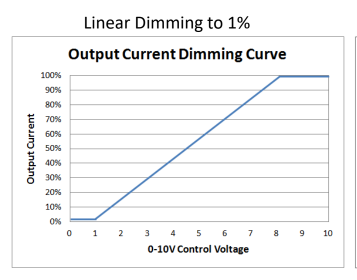
Driver Operating Range:

Current (mA)

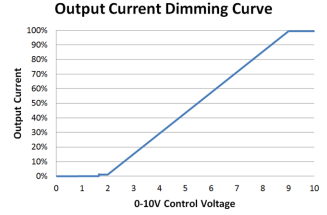




0-10V Dimming



Linear Dimming w/ Dim-to-Off*



* Driver ships with Dim-to-Off disabled. Dim-to-Off must be enabled through the EVERset programming software.

0-10V Analog Dimming Interface

- Analog 0 to 10 vDC Voltage Control
- Use Violet (+) & Gray (-) for connection to 0-10vDC.
- 10v = maximum output, 0v = minimum output
- Wiring Violet & Gray together provides min. light output.
- Capping Violet & Gray separately provides 100% light output.
- 0-10V interface can be wired as Class 1 or Class 2 Circuit.
- Driver will source a maximum of 200uA for control needs.
- Controller must sink current from the 0-10V control leads.

Programmable Dimming Features			
Feature	Range	Factory Default	
Maximum Output Current	450 - 1500mA	default = 1500mA	
Minimum Dimming Level	15 - 375mA	default = 15mA	
Dimming Curve	(Linear, Linear Soft Start,	default = Linear	
	Logarithmic w/ factor 1 to 7)		
Dimming Control Voltage Range			
Max Bright Control Voltage	7 - 9Vdc	default = 8Vdc	
Min Dim Level Control Voltage	1 - 3Vdc	default = 1Vdc	
Dim-to-Off	0.1 - 1.7Vdc	default = 0Vdc (disabled)	

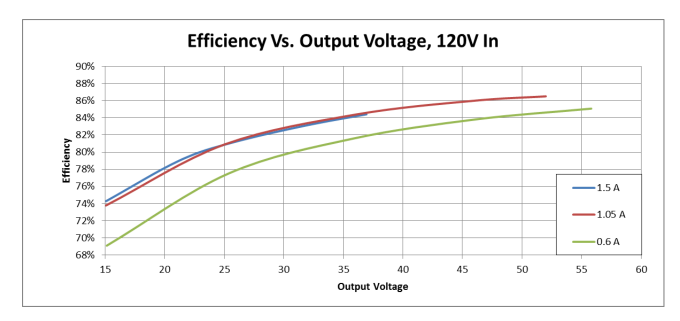
* Refer to application note EVD10 at <u>www.unvlt.com</u> for additional information on programmable dimming features.

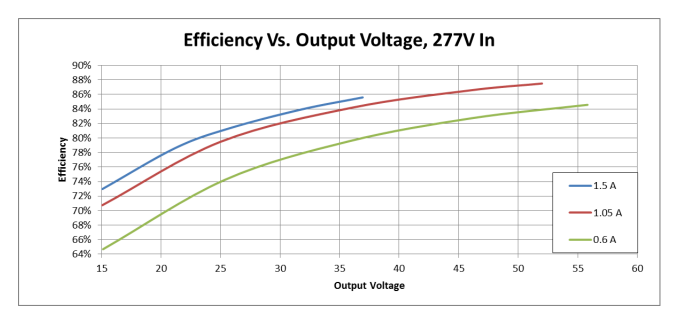




Performance: Efficiency

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







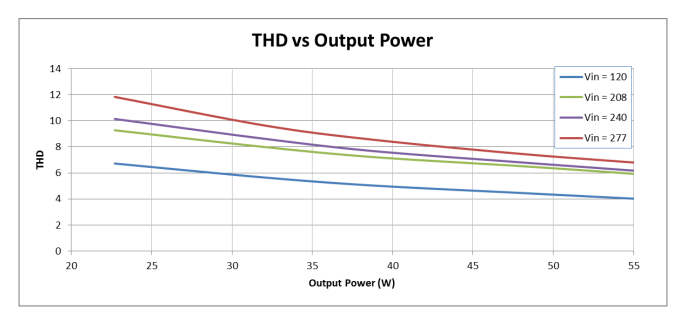
Application and operation performance specification information subject to change without notification.

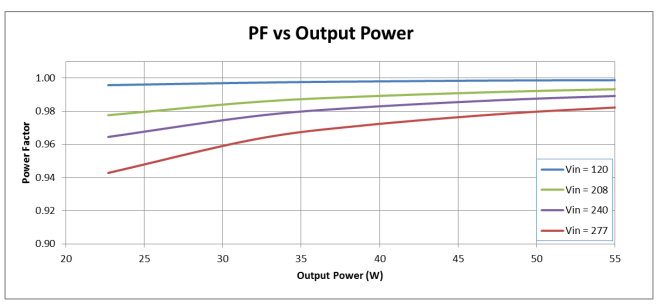
www.unvlt.com January 10, 2018



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.



Application and operation performance specification information subject to change without notification.

www.unvlt.com January 10, 2018

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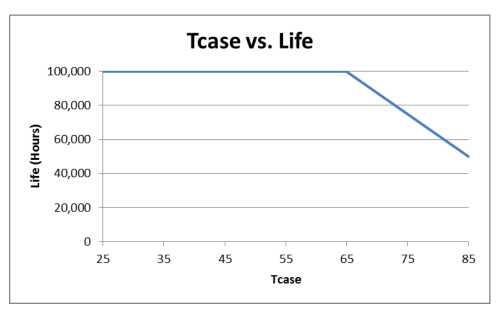


Transient Protection		
Transient	Differential Mode (L-N)	Common Mode (L-G, N- G, L&N-G)
IEEE C62.41 100kHz Ring Wave (200A maximum)	> 2.5kV	> 2.5kV

Isolation						
Isolation	Input	Output	0-10V	Auxiliary	NTC	Enclosure
Input	-	2xU + 1kV	2xU + 1kV	2xU+1kV	2xU + 1kV	2xU + 1kV
Output	2xU + 1kV	-	2xU + 1kV	Non-isolated	Non-isolated	700V
0-10V	2xU + 1kV	2xU + 1kV	-	2xU+1kV	2xU + 1kV	2xU + 1kV
Auxiliary	2xU + 1kV	Non-isolated	2xU + 1kV	-	Non-isolated	700V
NTC	2xU + 1kV	Non-isolated	2xU + 1kV	Non-isolated	-	2xU + 1kV
Enclosure	2xU + 1kV	700V	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.

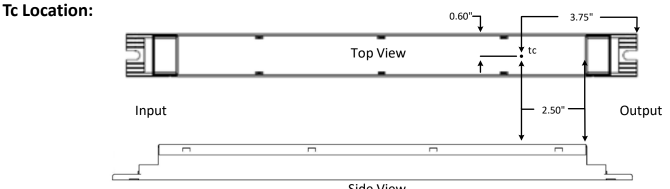




Dimensional Diagram:







Side View

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.



