# D21CC80UNVPW-C



### 2100mA Programmable LED Driver

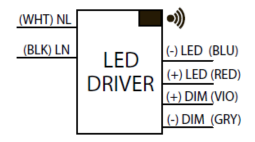
- ➤ Universal (120-277V) Input Voltage
- > Class 2, 80W Constant Current Output with 0-10V dimming
- > Full featured programmability with Wireless Programming



Performance		
Input Voltage	120 ~ 277 Vac	
Input Current Max	0.77 /120V 0.33 / 277V	
Input Power Max	93W	
Input Frequency	50 - 60 (Hz)	
Power Factor	> 0.95 @ max load	
THD max	< 20 % @ max load	
Output Voltage	16V to 38V @ 2.10 Amps	
(Refer to Power Curve Chart)	16V to 56V @ 1.40 Amps	
Max. Output Current	2100mA	
Min. Dimming Current	5mA	
Output Power	80W	
Standby Power	< 2.8W @120Vac	
	< 3.5W @ 277Vac	
Line Regulation	±3 %	
Load Regulation	±5 %	
Output Current Ripple	<10% (Pk-Pk/avg)	
Inrush Current*	120V: 21A / 455uS	
Peak / >10% Duration	277V: 52A / 358uS	

<sup>\*</sup>Source Impedance per 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 Tran / Dlug in Connectors for 16, 22 AWC Solid Wire		

Wire Trap / Plug-in Connectors for 16-22 AWG Solid Wire Strip length 0.33in

Environmental		
EMI and RFI	Meets FCC part 15 (Class A)	
LIVII alla Ki i	Non-Consumer Limits	
Operating	-40°C to 55°C	
Temperature	(-40°F to 131°F)	
Ctown as Town a water wa	-40°C to 85°C	
Storage Temperature	(-40°F to 185°F)	
1.0	85°C max for warranty	
tc	85°C max for UL	
Protection Rating	UL Dry & Damp	
Transient Protection	IEEE C62.41 2.5kV	

#### Protection

Over Voltage, Under Voltage, Short Circuit, Over Temp

Safety:

UL 8750 & CSA 250.13 UL Class P

).13 CUL LISTED LED DRIV E33916



#### **Ordering Information**

Order Number	Description	Qty/Carton
D21CC80UNVPW-C010C	2100mA 80W	10







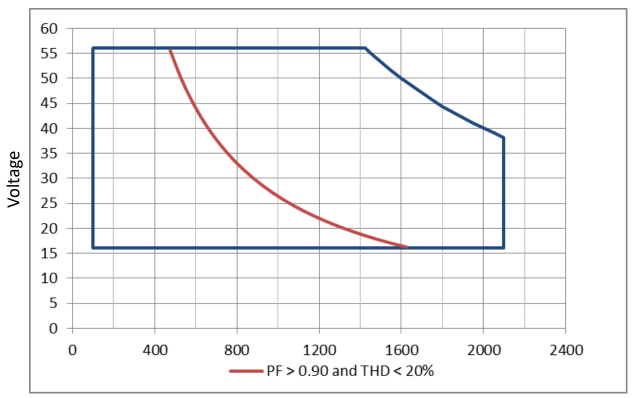
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Programmable Features
Output Current
Minimum Dimming Level
Dim-to-Off
Dimming Curve
(Linear, Linear Soft Start, Logarithimc)
Lumen Maintenance

<sup>\*</sup>Refer to application notes EVD10 and EVD11 at <a href="https://www.noble-jase.com">www.noble-jase.com</a> for additional information on programmable features.

Programming System		
Coftware	<b>EVERset Programming</b>	
Software	Software	
Hardware	LDPC000A	
	Configuration Tool	
Driver Interface	Wireless via RFID	

# **Driver Operating Range:**



Current (mA)



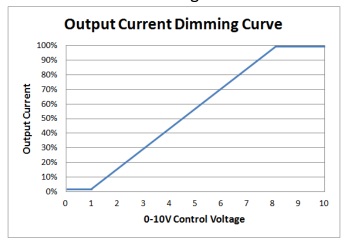




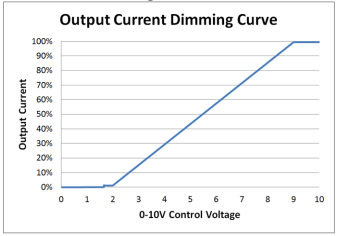


# 0-10V Dimming

#### Linear Dimming to 1%



## 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 165uA for control needs.
- Controller must sink current from the 0-10V control leads.

Programmable Dimming Features			
Feature	Range	Factory Default	
Maximum Output Current	100 - 2100mA	default = 2100mA	
Minimum Dimming Level	5 - 525mA	default = 21mA	
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)	

<sup>\*</sup> Refer to application note EVD10 at <a href="www.noble-jase.com">www.noble-jase.com</a> for additional information on programmable dimming features.



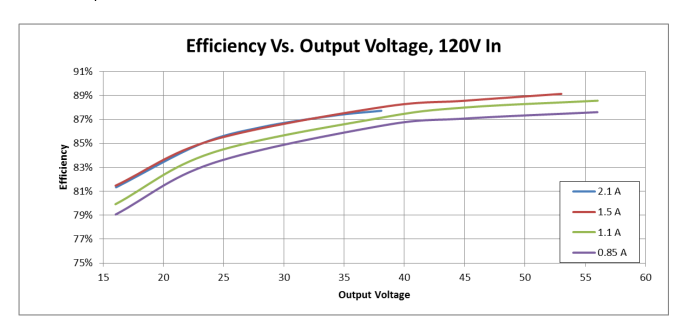


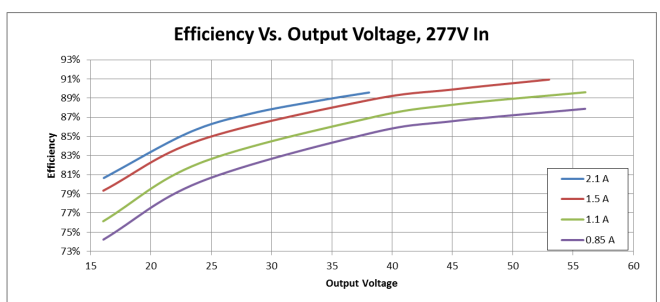




## **Performance: Efficiency**

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









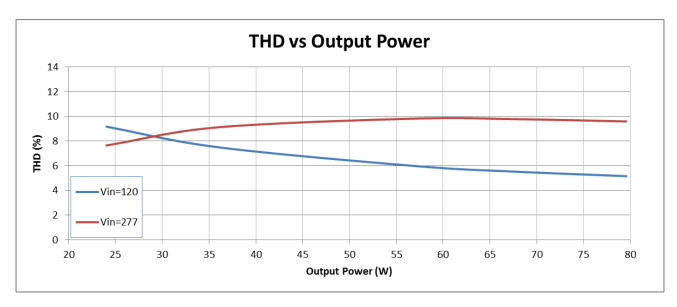


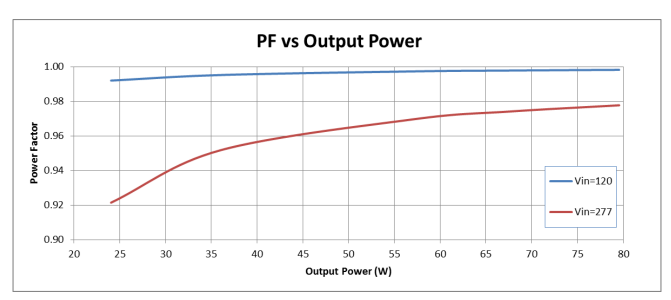




#### Performance: Total Harmonic Distortion, & Power Factor

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.









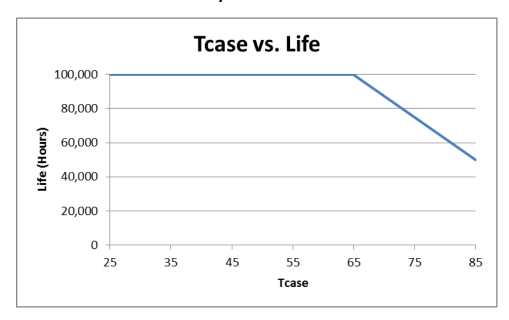


<b>Transient Protection</b>		
Transient	Differential Mode (L-N)	Common Mode (L-G, N-G, L&N-G)
IEEE C62.41 100kHz Ring Wave (200A maximum)	> 2.5kV	> 2.5kV

Isolation				
Isolation	Input	Output	0-10V	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.





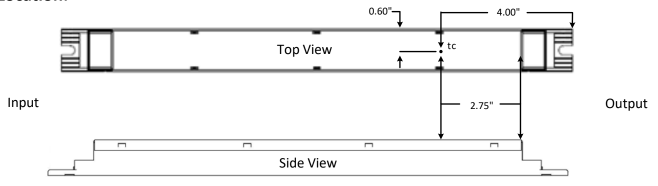




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# Dimensional Diagram: 14.25 13.75 11.17 11.17 11.17 11.17 11.17 11.17 11.17

#### 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.





