# D700C20UNVPW-C

#### 700mA Programmable LED Driver

120-277V Input Voltage

\* Source impedance per NEMA 410

Wiring Diagram:

(WHT) NL

(BLK) LN

- Class 2, 20W Constant Current Output with 0-10V dimming
- Full featured programmability with Wireless Programming

### Performance

120 ~ 277 Vac		
0.19/120V 0.09/277V		
24W		
50 - 60 (Hz)		
>0.95 @ max load		
< 20 % @ max load		
16V to 29V @ 0.70 Amps		
16V to 56V @ 0.36Amps		
700mA		
4mA		
20W		
<1W @120Vac		
<1W @ 277Vac		
±3 %		
±5 %		
<10% (Pk-Pk/avg)		
120V: 5A/10.2uS		
277V: 11.5A/10.2uS		

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LED

DRIVER

Driver case must be grounded

(-) LED (BLU)

(+) LED (RED)

(+) DIM (VIO) (-) DIM (GRY) PhysicalLength14.25 inWidth1.18 inHeight1.00 inMounting Length13.75 inWeight (Ibs)1.0 lbsWire Trap / Plug-in Connectors for 16-22 AWG Solid WireStrip length 0.33 in

Environmental	
EMI and RFI	Meets FCC part 15 (Class A)
	Non-Consumer Limits
Sound Rating	Class A
Operating Temperature	-40°C to 50°C (-40°F to 122°F)
Storage Temperature	-40°C to 85°C (-40°F to 185°F)
Warranty Tc	85°C max for 50k Hr Life
Location 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



#### **Ordering Information**

Order Number	Description	Qty/Carton
D700C20UNVPW-C010C	700mA 20W	10



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## 

### **Programmable Features**

**Output Current** 

Minimum Dimming Level

Dim-to-Off

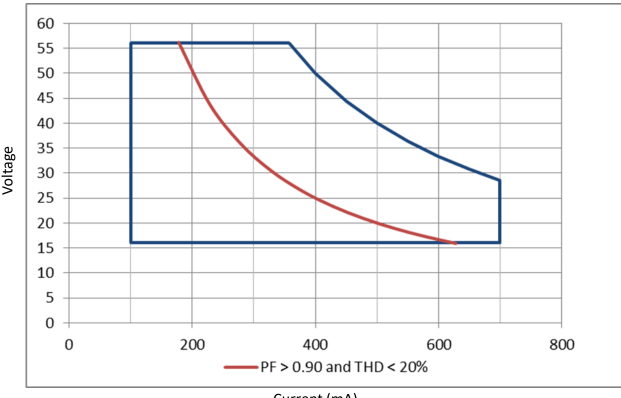
Dimming Curve

(Linear, Linear Soft Start, Logarithimc)

Lumen Maintenance

\*Refer to application notes EVD10 and EVD11 at <u>www.unvlt.com</u> for additional information on programmable features.

Programming System	
	EVERset Programming
Software	Software
Hardware	LDPC000A Configuration
	Tool
Driver Interface	Wireless via RFID



## Driver Operating Range:

Current (mA)

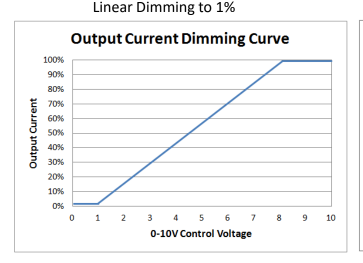


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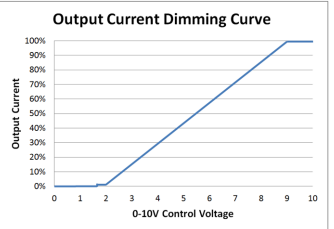


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## 0-10V Dimming



## 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 0-10 Vdc.
- 10V = maximum output
- 0V = dim-to-off or programmed minimum dimming level
- 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.

Feature	Range	Factory Default
Maximum Output Current	100 - 700mA	default = 700mA
Minimum Dimming Level	4 - 350mA	default = 7mA
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 www.unvlt.com for additional information on programmable dimming features.

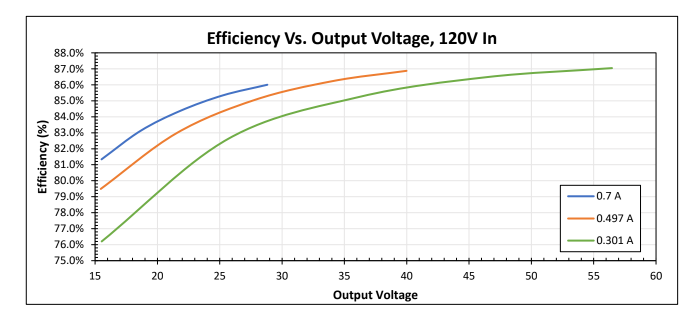


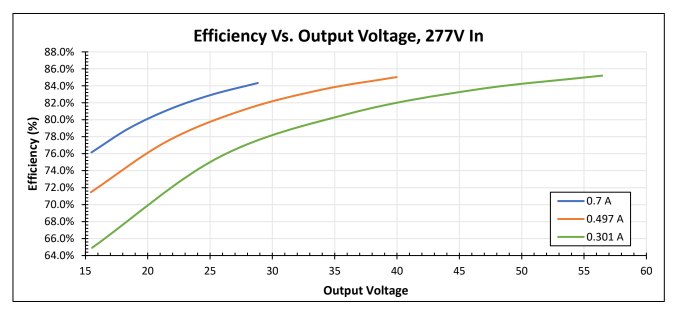
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#### **Performance: Efficiency**

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







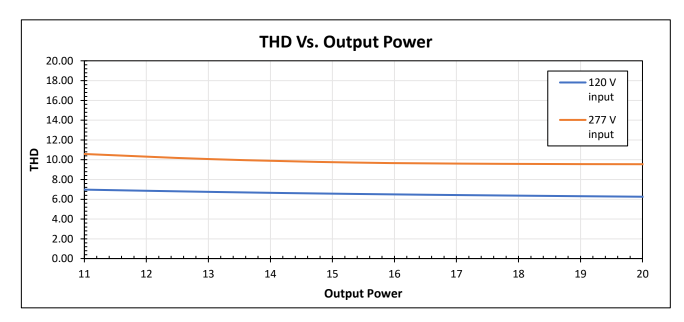
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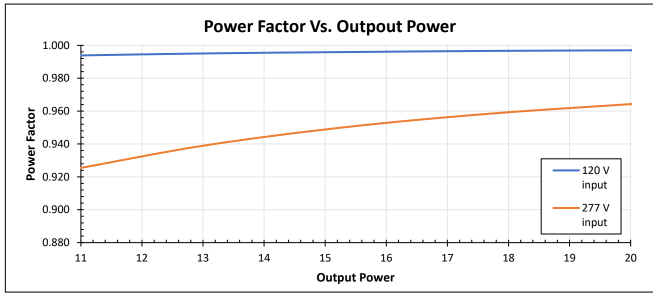
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### Performance: Total Harmonic Distortion, & Power Factor

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.



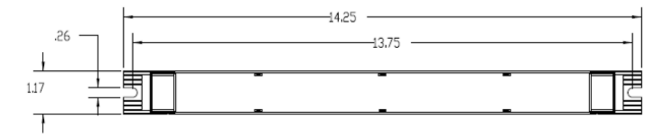
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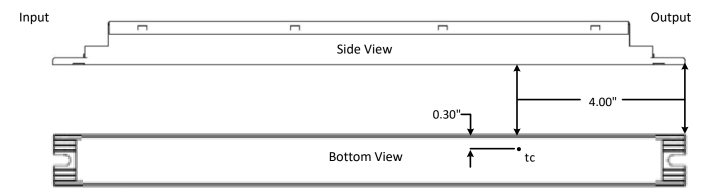
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## **Dimensional Diagram:**





## Lifetime Tc Location:





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<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

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.



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