



#### **Main Features:**

- Input Voltage: 90~305Vac or 127~420Vdc
- Output Wattage: Constant Wattage (C.P.) at 096W
  - with Adjustable Current Setting
- Programmable Method: Wireless (NFC)
- High Efficiency: Up to **90%**
- Dimming Function: DALI2.0/D4I
- Integrated 16Vdc Bus Power supply
- Auxiliary Voltage: 24Vaux with **3W**
- Lightning Protection: Built-in Surge Protector at 10KV/5KA
- Reliability Protection: OVP, SCP, OTP
- Safety Regulation: Complies with UL8750 & EN61347
- Type TL and HL Program Certified from UL
- Class P UL standard for retrofit kit
- Waterproof Rating: IP67
- Seven Year Warranty under Normal Usage Conditions





	Output Voltage Range	C.P. Programmable	OVP	ОТР	Case Temperature		
Model No. <sup>(i)</sup>	Vmin - Vmax	Output C.C. Range					
	(Vdc)	(mA) <sup>(i)</sup>	(Vdc max.)	(°C) <sup>(ii)</sup>	(Тс)		
LDD-096D137F0700-U-			120% Vo <sub>max</sub> , typ.	Tc≧105±10°C	90C		
D4	82-192	500 - 700					
LDD-096D091F1050-U-			120% Vo <sub>max</sub> , typ.	Tc≧105±10°C	90C		
D4	55-137	700 - 1050					
LDD-096D069F1400-U-			120% Vo <sub>max</sub> , typ.	Tc≧105±10°C	90C		
D4	41-91	1050 - 1400					
LDD-096D046F2100-U-			120% Vo <sub>max</sub> , typ.	Tc≧105±10°C	90C		
D4	27-69	1400 - 2100					
LDD-096D034F2800-U-			120% Vo <sub>max</sub> , typ.	Tc≧105±10°C	90C		
D4	21-46	2100 - 2800					
Note	(i) Pre-set Constant Cur	(i) Pre-set Constant Current Value with dimming					
	<sup>(ii)</sup> Lower the output current when Tc $\geq$ 105±10°C; Auto Recovery When Tc $\leq$ 70±10°C						

## **SPECIFICATION**

Input Spec.	Condition Description	Min.	Normal	Max.	Uni	ts
					-	



# LED Driver C.P.D4 096W Programmable Series

Input Voltage Range	Universal Input	90	100-277	305	VAC
Input Frequency Range		47	50/60	63	Hz
Input Current	@220 VAC input, full load output			0.48	А
Power Factor	@60-100%load, refer to PF vs. Load curve		>0.9		
Inrush Current	At 220 VAC input, 25°C cold start / At 277 VAC input, 25°C cold start			66 / 90	А
Leakage Current	max @277Vac 60Hz			0.001	А
Surge Protection	Line to line 6kV, line to ground 10kV, IEC 61000-4-5				

Output Spec.	Condition Description	Min.	Normal	Max.	Units
Current Accuracy			±2		%
Ripple Current	At 100%-60% Load. The result differs according to different LED			5	% lp-p (lo)
hipple current	load characteristic.			5	70 lp p (10)
Overshoot/Undershoot	% of lout max & LED load			10	%
Turn-On Delay	Measured at 110 VAC/220 VAC input and Full Load			1.2	S
Auxiliary Power (Vaux)	With 4W max	21.5	24	26.5	Vdc

General Spec.	Condition Description	Min.	Normal	Max.	Units
Efficiency	Measured at full load and 220Vac in the thermal balanced condition.		92	93	%
MTBF	measured at Tc= 75 $^\circ \!\!\!\!^\circ \!\!\!^\circ \!\!\!^\circ$ (MIL-HDBK-217F)		≥320,000		Hours
Lifetime	measured at Tc= 75 $^\circ\!\mathrm{C}$		≥100,000		Hours
Operating(Tc)					
/Storage	10%RH $\sim$ 100%RH (See De-rating Curve for more details)	-40/-40		90/85	°C
Temperature					
Dimension	OL is the overall length with mounting plates	158/132 x 68 x 38.5			mm
(OL/L x W x H)	OL is the overall length with mounting plates	6.22/5.2 x 2.66 x 1.52			inch
Weight	Net weight without package		1.76/0.80		lb/kg

Safety & EMC Compliance	Category	Condition Description
	UL8750	Light Emitting Diode(LED) Equipment for Use in Lighting Products
	UL1012	Power Unit Other Than Class 2
Safety Regulations IEC 61347-1		Lamp Controlgear Part 1: General and Safety Requirements
	IEC 61347-2-13	Lamp Controlgear Part 2-13: Particular Requirement for d.c. or a.c. Supplied Electronic Controlgear foe LED Modules
	CE	Europe: EN 61347-1, EN61347-2-13
	IEC 55015	Conducted emission test & Radiated emission test
EMI Standards	IEC 61000-3-2	Harmonic current emissions; Class C (≥75% load)
	IEC 61000-3-3	Voltage fluctuations & flicker
	FCC Part 15	Class B
EMS Standards	IEC 61000-4-2	Electrostatic discharge (ESD)



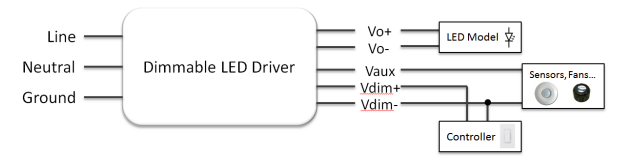
## LED Driver C.P.D4 096W Programmable Series

IEC 61000-4-3	Radio frequency electromagnetic field susceptibility test (RS)
IEC 61000-4-4	Electrical fast transient (EFT)
IEC 61000-4-5	Surge immunity test
IEC 61000-4-6	Conducted radio frequency disturbances test (CS)
IEC 61000-4-8	Power frequency magnetic field test
IEC 61000-4-11	Voltage dips
IEC 61547	Electromagnetic immunity requirements applies to lighting equipment

## Dimming Curve

Parameter	Min.	Тур.	Max.
DALI Interface Standard	IEC6238	6-101,102,150,207,250,251,2	52,253
Dimming Range	10%	-	100%
DA1,DA2 High Level	9.5	16	22.5
DA1,DA2 Low Level	-6.5	0	6.5
DA1,DA2 Current	0		2mA
Bus Power Supply Voltage	12Vdc	16Vdc	20Vdc
Bus Power Supply Current	52mA		60mA
Auxiliary Power Voltage	21.5V	24V	26.5V
Auxiliary Power	-	-	4W
Auxiliary Power Endurance @6W	-	-	8ms
Auxiliary Power Endurance @10W	-	-	6ms
Bus Power Supply Current	52mA	-	60mA

#### **Dimming Wire**



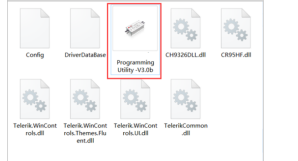


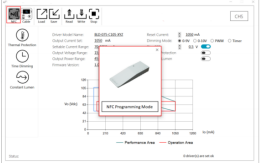
## Programming:

-NFC Programming by PC/Laptop



- a. Download PC Software at https://www.upowertek.com/download-2/
- b. Click Upowertek Programming Utility.exe
- c. The GUI start and notify you the programming mode (cable programming or NFC programming)
- d. Click "NFC" button if it's not NFC programming mode.





- a. Download Android APP at https://www.upowertek.com/download-2/
- b. Only available on Android cellphone (iPhone is not supported)
- c. The cellphone should have NFC function and make sure it is enabled.

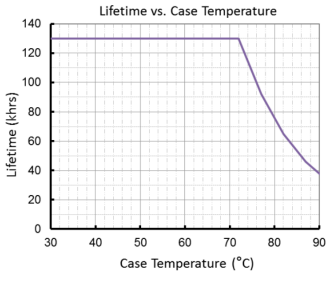


d. Turn on NFC switch of cellphone, then open the APP by icon below



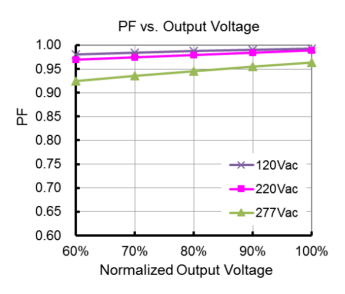


#### ■ Lifetime vs. Case Temperature



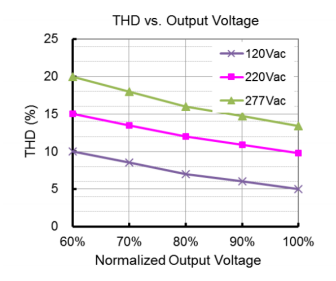
(End of Life: Maximum Failure Rate=10%)

## Power Factor VS Load

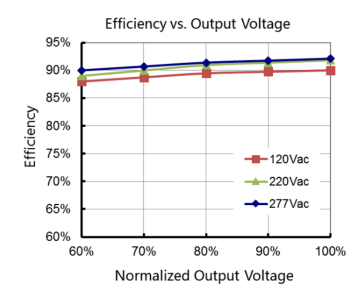




## THD VS Load

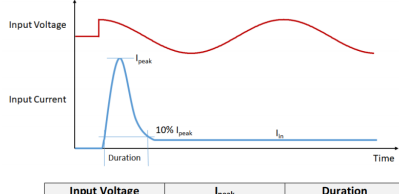


## Efficient VS Load(1.05A model)





## Inrush current



Input Voltage	peak	Duration
120Vac	37A	820us
220Vac	66A	820us
277Vac	90A	760us

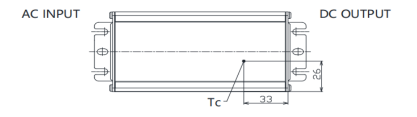
Please contact with us for MCB calculation and waveforms.

# Dielectric Strength

Unit: Vac	Input	Output	Dimming	Case
Input	-	3750	3750	1554
Output	3750	-	1554	1554
Dimming	3750	1554	-	1554
Case	1554	1554	1554	-

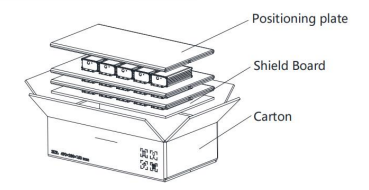


#### Tc Point



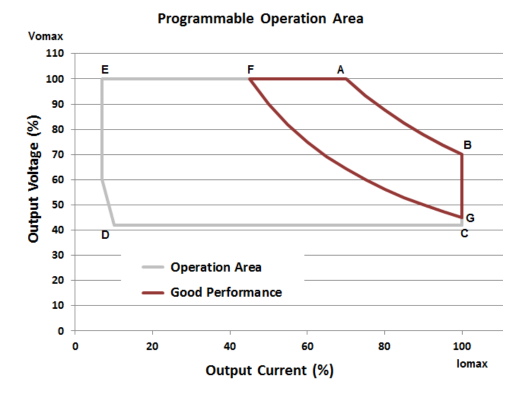
# Packaging information

Typical Carton Dimension(L×W×H)	490×280×165 mm
Positioning plate	3pcs/carton
Shield Board	1pcs/carton
LED Drivers	15pcs/carton





## ■ Current vs. Voltage Curve



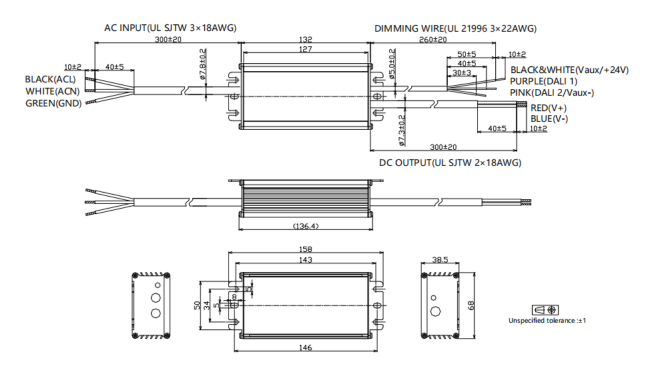
Io (mA)   Vo (V)	В	Α	F	G	С	D	E
	Imax	Vmax	(60% of I at A)	(as Imax)	(as Imax)   Vmin =	(10% of Imax)	(10% of I at A)
	(Rated)	(min I of C.P.)	(as Vmax)	(60% of V at B)	(60% of V at B)	(60% of V at B)	(as V <sub>max</sub> )
LDD-096D137F0700-U-D4	700   137	500   192	300   192	700   82	700   82	70   82	50   192
LDD-096D091F1050-U-D4	1050   91	700   137	420   137	1050   55	1050   55	105   55	70   137
LDD-096D069F1400-U-D4	1400   69	1050   91	630   91	1400   41	1400   41	140   41	105   91
LDD-096D046F2100-U-D4	2100   46	1400   69	840   69	2100   28	2100   28	210   28	140   69
LDD-096D034F2800-U-D4	2800   35	2100   46	1050   46	2800   21	2800   21	280   21	210   46
On <b>BA</b> Curve Line	Constant F	Power Area					



#### Mechanical Outline (Unit: mm)

Note: Dimensions in millimeters, where 25.4 mm = 1 inch

Tolerance: ±0.51 mm



Within <b>BAFG</b> Box	Good Performance Area	
Within <b>ABCDE</b> Box	Operational Area	

**Safety Note:** Please make sure the output cable does not connect to dimming cable or the cables of other drivers until 20 seconds after being tested because of the remained voltage in the output capacitor.



# Revision

Date	Rev.	Description of Change		
		ltem	Old	New
10/14/2022	V2a	In Draft Release	/	/