680W Single Output Programmable LED Driver

#### Features

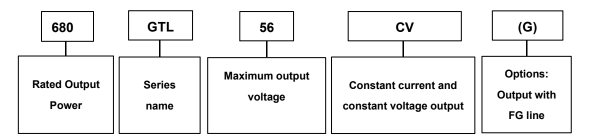
- Dimming port programming without driver power on
- CC/CV hybrid output
- High efficiency (Max 95%), active power factor correction
- Ultra low THD at light load
- Isolated 0~10V/ PWM/Rset dimming, Dim to off option
- 12V/200mA AUX Output
- UL listed with Class P
- IP65

#### Description

680W LED Drivers offers digital programmable drivers with wide-range adjustable output current, together with 12V/200mA auxiliary output (optional) for smart lighting.

The output current of this series are programmable, and designed for 0-10V/PWM/Rset dimming applications.

#### **Model Name Definition**



#### **Specifications**

Part Number	Max. Output Power	Programmable Current Region@CC	Output Voltage Range	Programmable Voltage Region@CV	Efficiency @277VAC
680GTL48CV(G)	680W	6.48-16.19A	25-48V	42-48 V	95%
680GTL56CV(G)	680W	5.67-14.17A	28-56V	48-56 V	95%
680GTL80CV(G)	680W	4.00-10.00A	38-80V	64-80 V	95%
680GTL140CV(G)	680W	2.29-5.71A	67-140V	112-140V	95%
680GTL180CV(G)	680W	1.78-4.44A	84-180V	140-180 V	95%
680GTL240CV(G)	680W	1.33-3.33A	115-240V	192-240 V	95%
680GTL300CV(G)	680W	1.07-2.67A	144-300V	240-300V	95%
680GTL375CV(G)	680W	0.85-2.13A	180-375V	300-375V	95%
680GTL460CV(G)	680W	0.7-1.74A	225-460V	375-460V	95%

#### Note: Efficiency value is typical value.



# **Input Specifications**

Parameter	Min.	Тур.	Max.	Notes	
Input AC Voltage	90 Vac	-	305 Vac		
Input DC Voltage	127 Vdc	-	300 Vdc		
Input Frequency	47 Hz	-	63 Hz		
Leakage Current	-	-	0.75 mA	At 277Vac / 60Hz input , grounding effectively	
land AQ Queen t			2.8A	Measured at full load and 277 Vac input.	
Input AC Current	-	-	6.4A	Measured at full load and 120 Vac input.	
Inrush Current	-	-	65A	At 220Vac input, 25°C cold start	
PF	0.9	-	-		
THD	-	-	20%	At 100-277Vac, full load	

# **Output Specifications**

Parameter	Min.	Тур.	Max.	Notes
Output Current Tolerance	-5%lo set	-	5%lo set	At 25°C and full load condition
Total Output Current Ripple (pk-pk)	-	-	10%lo max	At 25°C and full load condition, 20 MHz BW
Startup Overshoot Current	-	-	20%lo max	At 25°C and full load condition
No Load Output Voltage		57		680GTL56CV(G) only
Line Regulation	-	-	±1%	Measured at full load
Load Regulation	-	-	±1%	
Turn-on Delay Time	-	0.8 s	1.5 s	Measured at 120Vac input.
Temperature Coefficient of loset	-0.03%/°C	-	0.03%/°C	Case temperature = 0°C ~Tc max
12V Auxiliary Output Voltage	11V	12 V	15 V	
12V Auxiliary Output Source Current	0 mA	-	200 mA	Return terminal is "Dim-"
OTP Tc(Note1)	85°C	90°C	100°C	Output current will drop to 50% lowest, or shut down.
SCP				Hiccup mode, Auto recover

# **General Specifications**

Parameter	Min.	Тур.	Max.	Notes
Standby power	-	-	1.5 W	Measured at 220Vac/50Hz; Dimming off
NTDE		234,000		Measured at 220Vac input, 80%Load and
MTBF	-	Hours	-	25°C ambient temperature (MIL-HDBK- 217F)
		80,000		Measured at 220Vac input, 80%Load and
Lifetime	-	Hours	-	75°C case temperature; See lifetime vs. Tc curve for
				the details
Operating Case Temperature	-40°C		90°C	
Tc(Note1)	-40 C	-	90 C	
Operating Ambient Temperature Ta	-40°C	-	50°C	At 220-277Vac input.
Storage Temperature	-40°C	-	+85°C	Humidity: 5%RH to 100%RH
Dimensions		<u>.</u>		
		12.05 × 3.89 × 1.8	31	

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### 680W Single Output Programmable LED Driver

Inches (L × W × H)				
Millimeters (L × W × H)		306 × 98.8 × 46.1	l	
Net Weight/pcs	-	2.4kg	-	
Package	L382 x W277 x H141			
		4PCS/Ctn		

Note1:There are three points could be maximum Tc point, depending on different Vac input and Vdc output.These three points(Tc,Tc1,Tc2) position are shown in below mechanical drawing.

#### **Dimming Specifications**

Parameter	Min.	Тур.	Max.	Notes	
Absolute Maximum Voltage on the Vdim (+) Pin	-1 V	-	15 V		
Source Current on Vdim (+)Pin	90 uA	100 uA	110 uA		
	10%lo set	-	lo set	80%lo max $\leqslant$ lo set $\leqslant$ 100%lo max	
Dimming Output Range	8%lo max	-	lo set	lo set $<$ 80%lo max	
Recommended Dimming Input Range	0 V	-	10 V		
Dim off Voltage	0.3 V	0.5 V	0.8V	Default 0-10V dimming mode.	
Dim on Voltage	0.5V	0.7 V	1 V		
Hysteresis	-	0.2 V	-		
PWM_in High Level	9.8 V	10V	10.2 V		
PWM_in Low Level	-0.3 V	-	0.6 V		
PWM_in Frequency Range	200 Hz	-	3 KHz	PWM is disabled default, please inform us if need	
PWM_in Duty Cycle	1%	-	100%	this function enable.	
PWM Dimming off	3%	5%	7%		
PWM Dimming on	5%	7%	9%	]	

## Safety & EMC Compliance

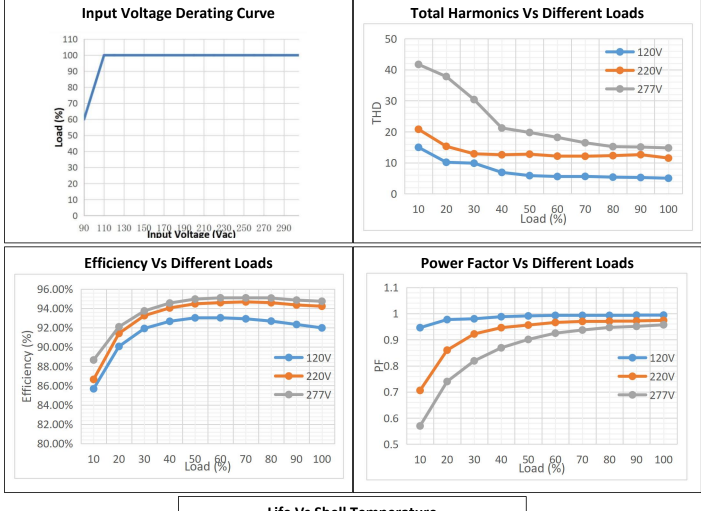
Safety Category	Standard
UL/CUL	UL8750,CAN/CSA-C22.2 No. 250.13-12
EMI Standards	Notes
	ANSI C63.4:2009 Class B
	This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this
FCC Part 15	device may not cause harmful interference, and (2) this device must accept any interference received, including
	interference that may cause undesired Operation.
EMS Standards	Notes
EN 61000-4-2	Electrostatic Discharge (ESD): 8 kV air discharge, 4 kV contact discharge
EN 61000-4-3	Radio-Frequency Electromagnetic Field Susceptibility Test-RS
EN 61000-4-3 EN 61000-4-4	Radio-Frequency Electromagnetic Field Susceptibility Test-RS         Electrical Fast Transient / Burst-EFT: level 3, criteria A
EN 61000-4-4	Electrical Fast Transient / Burst-EFT: level 3, criteria A
EN 61000-4-4 EN 61000-4-5	Electrical Fast Transient / Burst-EFT: level 3, criteria A Surge Immunity Test: AC Power Line: line to line 4 kV, line to earth 6 kV

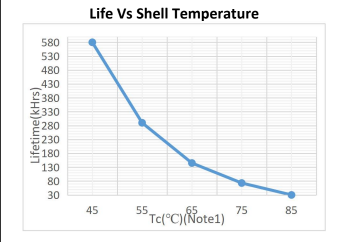
EN 61547

**POWERLAND** 

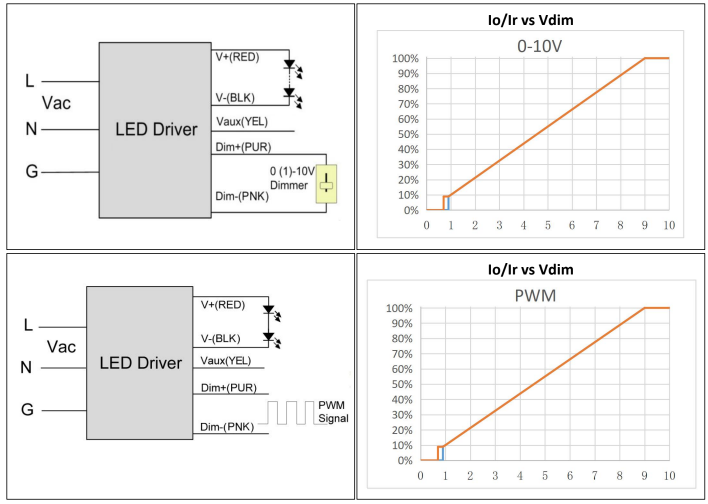
Electromagnetic Immunity Requirements Applies To Lighting Equipment

#### **Performance Curve**



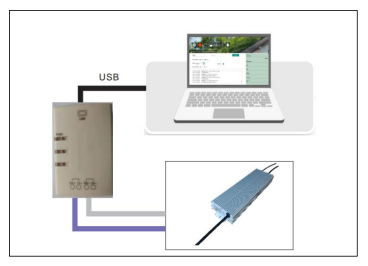


#### 0-10V Analog Dimming & PWM Dimming



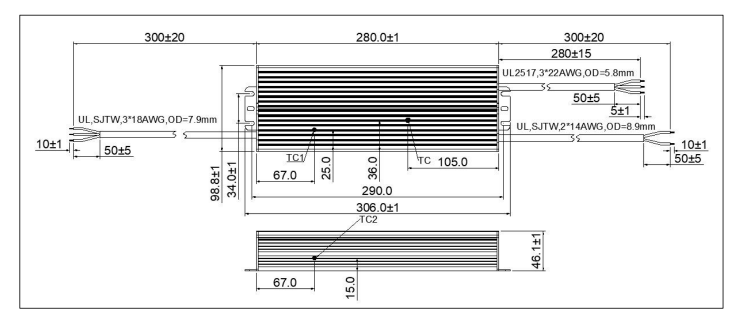
Note: The gray line in the dimming line will be changed to pink from January 1, 2022.

#### Programming wiring diagram





# **Mechanical Specification**



#### **Revision History**

Change Date Rev.	Bay	Description of Change					
	Item	From	То				
2021.8.14	V1.0						
2021.10.17	V1.1	Update Performance Curve					
2022.1.2	V1.2	Dimming line	gray	pink			
2022.8.26	V1.3	Update company logo					
		Update Performance Curve					
		Update Mechanical Specification		Add Tc1 ahd Tc2 point			