

LED Driver

800HTHxxxCV

V0.4

2026/4/23

Powerland Signatures						
Prepared	Checked			Approved	Marketing	CPO
	Mechanical Engineer	Safety Engineer	R&D Manager			

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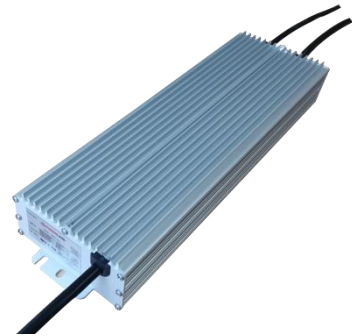
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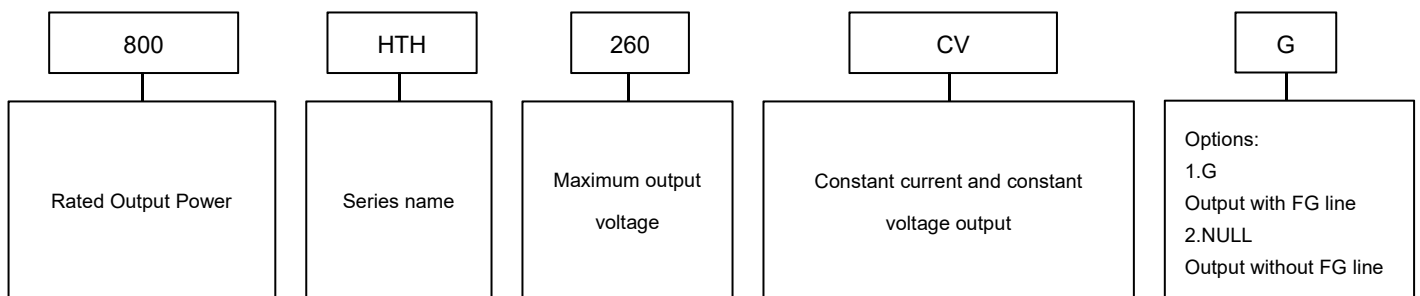
800HTHxxxCV 800W AC/DC CC/CV LED Driver**Features**

- Dimming port programming without driver power on
- CC/CV hybrid output
- High efficiency: 95% typical @400Vac, full load
- Ultra low THD at light load
- Isolated 0~10V/ PWM/Rset dimming, Dim to off option
- 12V/200mA AUX Output

**Description**

800W LED Drivers offers digital programmable drivers with wide-range adjustable output current, together with 12V/200mA auxiliary output 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	PO_MAX (W)	IO_RANGE @ CC (A)	VO_RANGE (V)	VO_RANGE @CV (V)	Typical η (%) @ 400 VAC
800HTH56CV	800	6.67-16.67	28-56	48-56	95
800HTH180CV	800	2.22-5.55	86-180	144-180	95
800HTH260CV	800	1.54-3.85	124-260	208-260	95.5

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1. Input Specifications

	Parameter	Min.	Typ.	Max.	Unit	Notes
V _{IN_AC}	Rated Input AC Voltage	208	-	480	VAC	The upper limit voltage of CE certification:400 VAC
V _{IN_RANGE}	Input AC Voltage Range	187	-	528	VAC	
F _{LINE}	Input Frequency	47	-	63	Hz	
I _{LKG}	Leakage Current	-	-	0.75	mA	At 480 VAC/ 60 Hz input , grounding effectively
I _{IN_AC}	Input AC Current	-	-	2	A	Measured at 25°C, full load and 480 VAC input.
		-	-	4.5	A	Measured at 25°C, full load and 208 VAC input.
I _{PK_INRUSH}	Inrush Peak Current	-	-	35	A	At 480 VAC input, 25°C cold start. See Inrush Current Waveform for the details.
PF	Power Factor	0.9	-	-		At 208-480 VAC, full load, 25°C and 50 Hz
THD	Total Harmonic	-	-	20	%	
η	Efficiency	94	95	-	%	Measured at 400 VAC input, 100% load and steady-state temperature in 25°C ambient (800HTH56CV & 800HTH180CV)

2. Output Specifications

	Parameter	Min.	Typ.	Max.	Unit	Notes
I _{O_ACCU}	Output Current Accuracy relative to I _o set	-5	-	5	%	At 25°C and full load condition. Can contact sales ask for better current tolerance.
I _{O_RIPPLE}	Total Output Current Ripple (pk-pk) relative to I _o max	-	-	10	%	At 25°C and full load condition, 8 kHz BW
I _{O_OVERSHOOT}	Startup Overshoot Current relative to I _o max	-	-	20	%	At 25°C and full load condition, 8 kHz BW
V _{O_OCV}	No Load Output Voltage	-	58	59	V	800HTH56CV
		-	190	200	V	800HTH180CV
		-	275	290	V	800HTH260CV
V _{O_LINE}	Line Regulation	-	-	±1	%	Measured at 25°C and full load
V _{O_LOAD}	Load Regulation	-	-	±2	%	At 25°C condition
T _{ON_DELAY}	Turn-on Delay Time	-	0.8	1.5	s	Measured at 277 VAC input.
I _{O_TC}	Temperature Coefficient of I _o set	-0.05	-	0.05	%/°C	Case temperature = 0°C ~T _c max
V _{O_AUX}	12V Auxiliary Output Voltage	11	12	15	V	
I _{O_AUX}	12V Auxiliary Output Current	0	-	200	mA	Return terminal is “Dim-“
T _{OTP}	Over Temperature Protection Threshold	90	-	100	°C	Output current will drop to 50% lowest, or shut down.

SCP	Short Circuit Protection Threshold					Auxiliary source: Hiccup mode, Auto recover Main output: Locked or auto recover
OCP	Over Current Protection Threshold					Locked or auto recover

3.General Specifications

	Parameter	Min.	Typ.	Max.	Unit	Notes
P _{STANDBY}	Standby power	-	-	1.5	W	Measured at 277 VAC/60 Hz ; Dimming off
T _{MTBF}	Mean Time Between Failure	234,000	-	-	Hours	Measured at 277 VAC input, 80% load and 25°C ambient temperature (MIL-HDBK-217F)
T _{LIFETIME}	Lifetime	50,000	-	-	Hours	Measured at 400 VAC input, 100% load and 75°C case temperature; See lifetime vs. Tc curve for the details
T _C	Operating Case Temperature	-40	-	90	°C	Under harsh conditions, when tc>80°C or ta>45°C, it may trigger automatic derating to around 85%.
T _A	Operating Ambient Temperature	-40	-	50	°C	
T _{STG}	Storage Temperature	-40	-	85	°C	Humidity: 5%RH to 100%RH
	IP Grade	IP65				
	Dimensions	14.02 × 3.89 × 1.81			inch	
	L × W × H	356 × 98.8 × 46.1			mm	
	Net Weight	-	3.4	-	kg	

4.Dimming Specifications

Parameter	Min.	Typ.	Max.	Unit	Notes
Absolute Maximum Voltage on the Vdim (+) Pin	-1	-	12	V	
Source Current on Vdim (+)Pin	90	100	110	uA	
Dimming Output Range	-	10 I _{o set}	I _{o set}	%	80%I _{o max} ≤ I _{o set} ≤ 100%I _{o max}
	-	8 I _{o max}	I _{o set}	%	I _{o set} < 80%I _{o max}
Recommended Dimming Input Range	0	-	10	V	Default 0-10V dimming mode.
Dim off Voltage	0.6	0.8	1.0	V	
Dim on Voltage	0.8	1.0	1.2	V	
Dim off Resistance	5	8	10	kΩ	
Dim on Resistance	7	10	12	kΩ	
Hysteresis	-	0.2	-	V	
PWM_in High Level	9.8	10	10.2	V	

PWM_in Low Level	-0.3	-	0.6	V	
PWM_in Frequency Range	0.5	-	3	KHz	
PWM_in Duty Cycle	1	-	100	%	
PWM Dimming off	4	7	10	%	
PWM Dimming on	6	9	12	%	

5.Isolation

Isolation	AC Input	DC Output	Dimming (SELV)	Housing
AC Input	/	Double isolation	Double isolation	Basic
DC Output	Double isolation	/	Basic	Basic
Dimming	Double isolation	Basic	/	Basic
Housing	Basic	Basic	Basic	/

6.Safety & EMC Compliance

Safety Category	Standard
UL/CUL	UL8750,CAN/CSA-C22.2 No. 250.13-12
CE	EN61347-1
Dielectric Strength(Hi-pot)	Primary to Secondary: 3600 VAC 10mA max.
	Primary to Earth: 1960 VAC 10mA max.
	Secondary to Earth: 500 VAC 10mA max.(800HTH56CV) 1400 VAC 10mA max.(800HTH180CV) 1580 VAC 10mA max.(800HTH260CV)
	Dimming to Secondary: 500 VAC 10mA max.(800HTH56CV) 1400 VAC 10mA max.(800HTH180CV) 1580 VAC 10mA max.(800HTH260CV)
Insulation Resistance	50Mohm min.@ primary to secondary add 500Vdc test voltage
Grounded Resistance	0.1Ω max. @ 25A, 1 minute
EMI Standards	Notes
EN55015	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 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, criteria A
EN 61000-4-3	Radio-Frequency Electromagnetic Field Susceptibility Test-RS, criteria A
EN 61000-4-4	Electrical Fast Transient / Burst-EFT: level 3, criteria B
EN 61000-4-5	Surge Immunity Test: AC Power Line: line to line 4 kV, line to earth 6 kV, criteria B
EN 61000-4-6	Conducted Radio Frequency Disturbances Test-CS, criteria A
EN 61000-4-8	Power Frequency Magnetic Field Test, criteria A
EN 61000-4-11	Voltage Dips, criteria B
EN IEC 61547	Electromagnetic Immunity Requirements Applies To Lighting Equipment

Note:This LED driver meets the EMI specifications above, but EMI performance of a luminaire that contains it depends also on the other devices connected to the driver and on the fixture itself.

7.Performance Curve

7.1.Inrush Current Curve

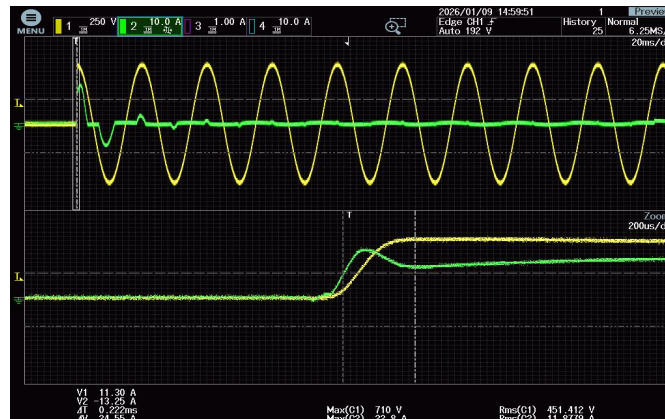


Figure 1.Inrush Current @ full load and cold start

Vin(VAC)	F _{LINE} (Hz)	I _{PK_INRUSH} (A)	T _{DURATION} (ms)
208	60	10.8	0.181
277	60	13.4	0.202
480	60	22.8	0.222

7.2.Derating Curve

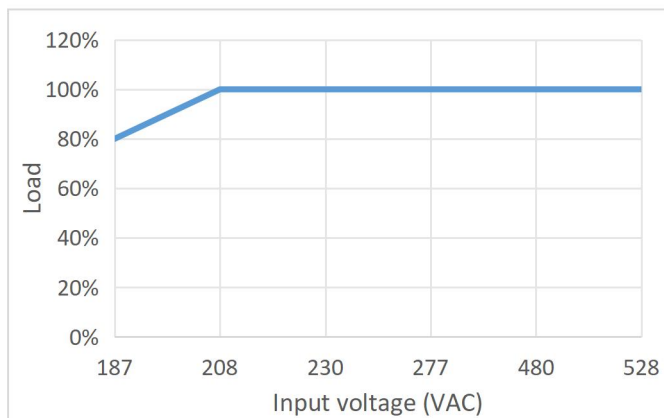


Figure 2.Input Voltage Derating Curve

7.3.Lifetime Curve

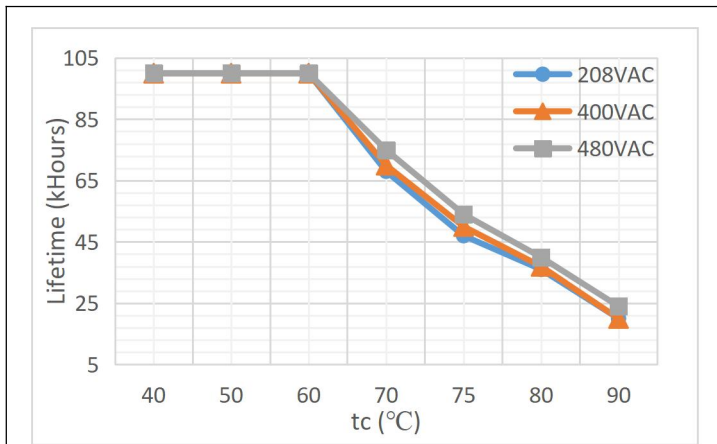


Figure 3.Life vs Case Temperature

7.4.Operation Range Curve

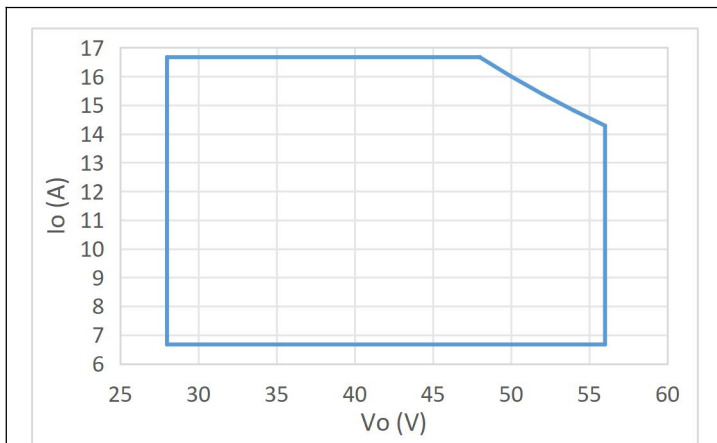


Figure 4.I/V Operating Area (800HTH56CV)

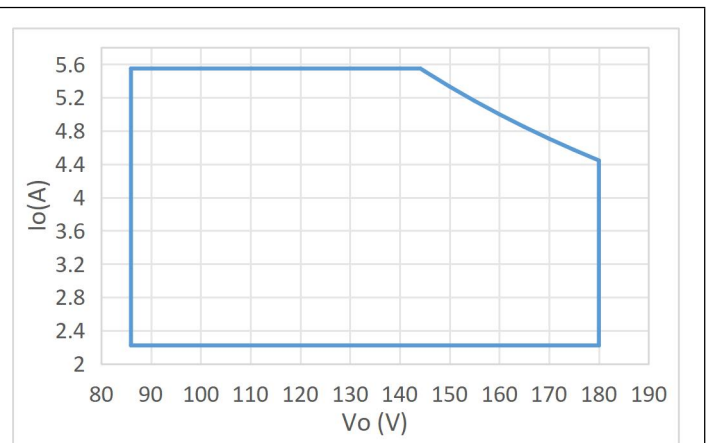


Figure 5.I/V Operating Area (800HTH180CV)

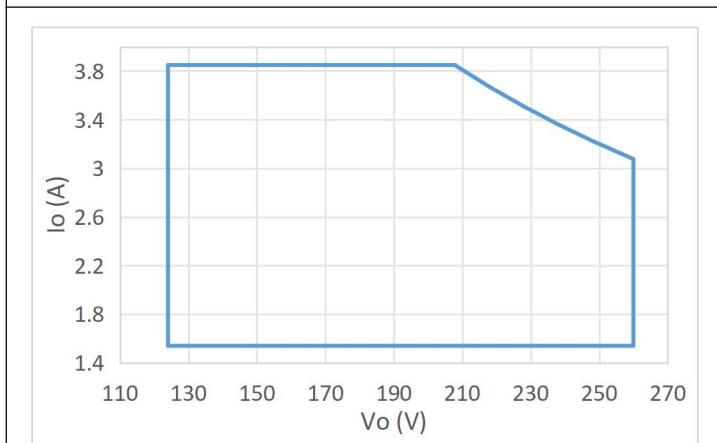


Figure 6.I/V Operating Area (800HTH260CV)

7.5.General Performance Curve

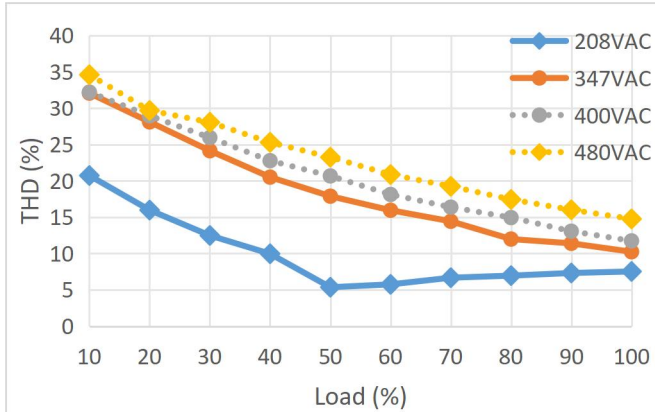


Figure 7.Total Harmonics vs Different Loads

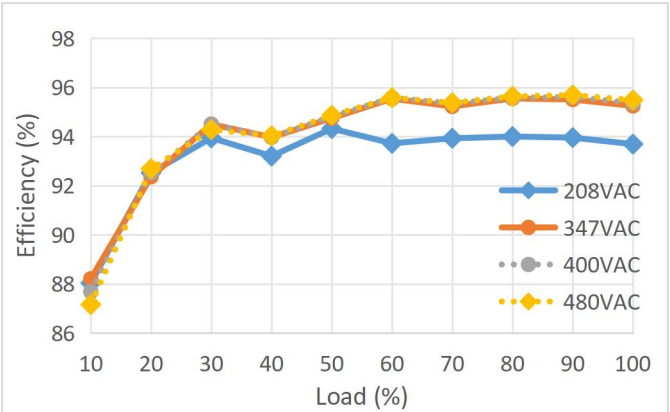


Figure 8.Efficiency vs Different Loads

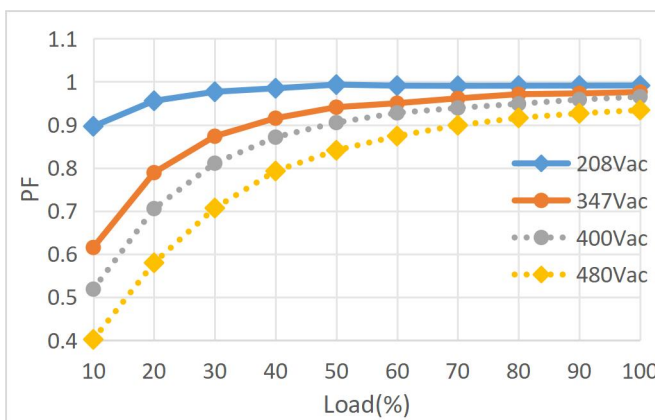


Figure 9.Power Factor vs Different Loads

7.6.0-10V Analog Dimming &PWM Dimming

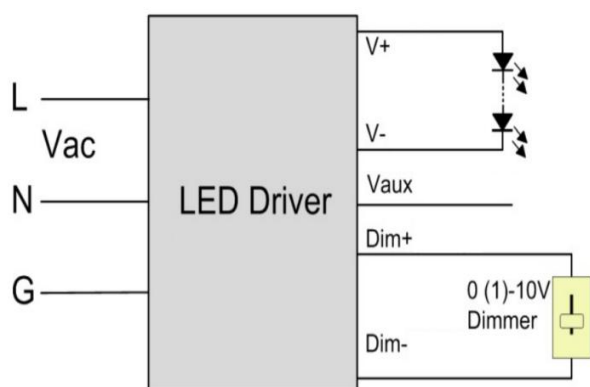


Figure 10.The Block Diagram of 0-10V Analog Dimming

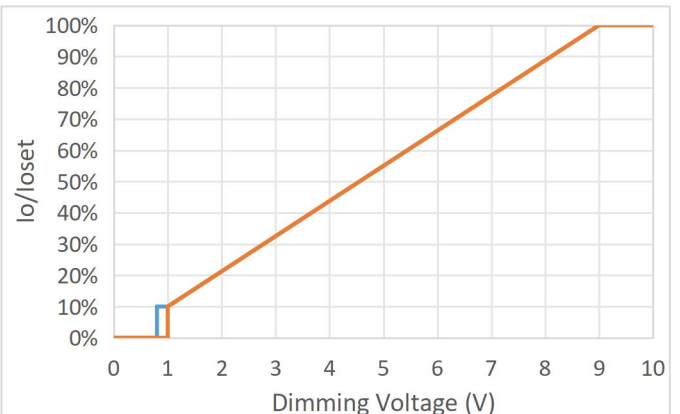


Figure 11.Io/IoSet vs Dimming Voltage

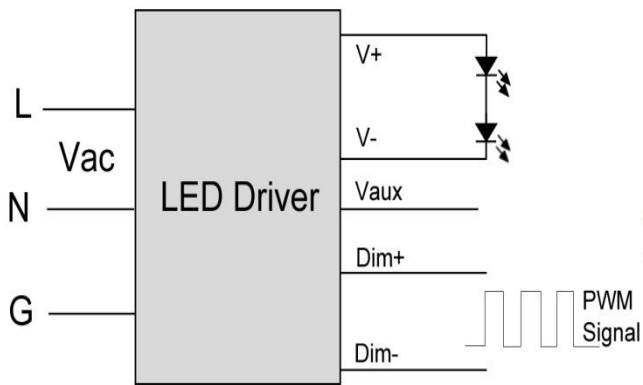


Figure 12.The Block Diagram of PWM Dimming

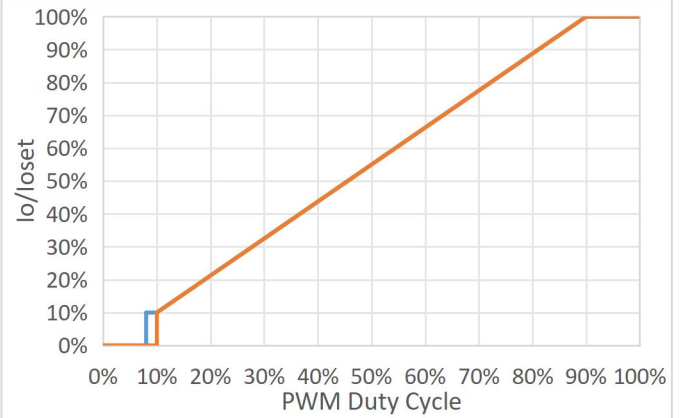


Figure 13. I_o/I_{oSet} vs PWM Duty Cycle

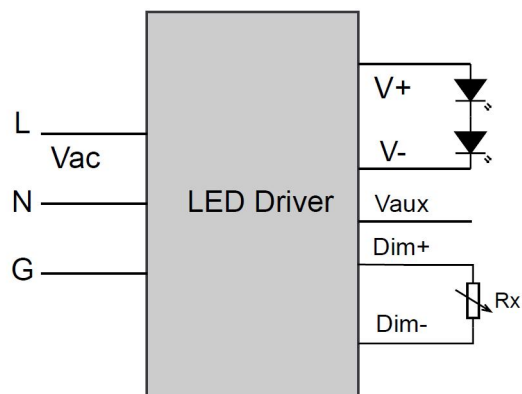


Figure 14.The Block Diagram of Resistor Dimming

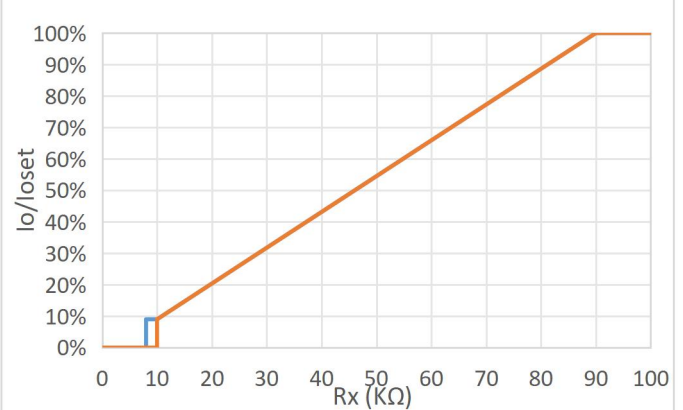


Figure 15. I_o/I_{oSet} vs R_x

8.Programming wiring diagram

- Programmer:Supro1.0
- Software:Supro1.0

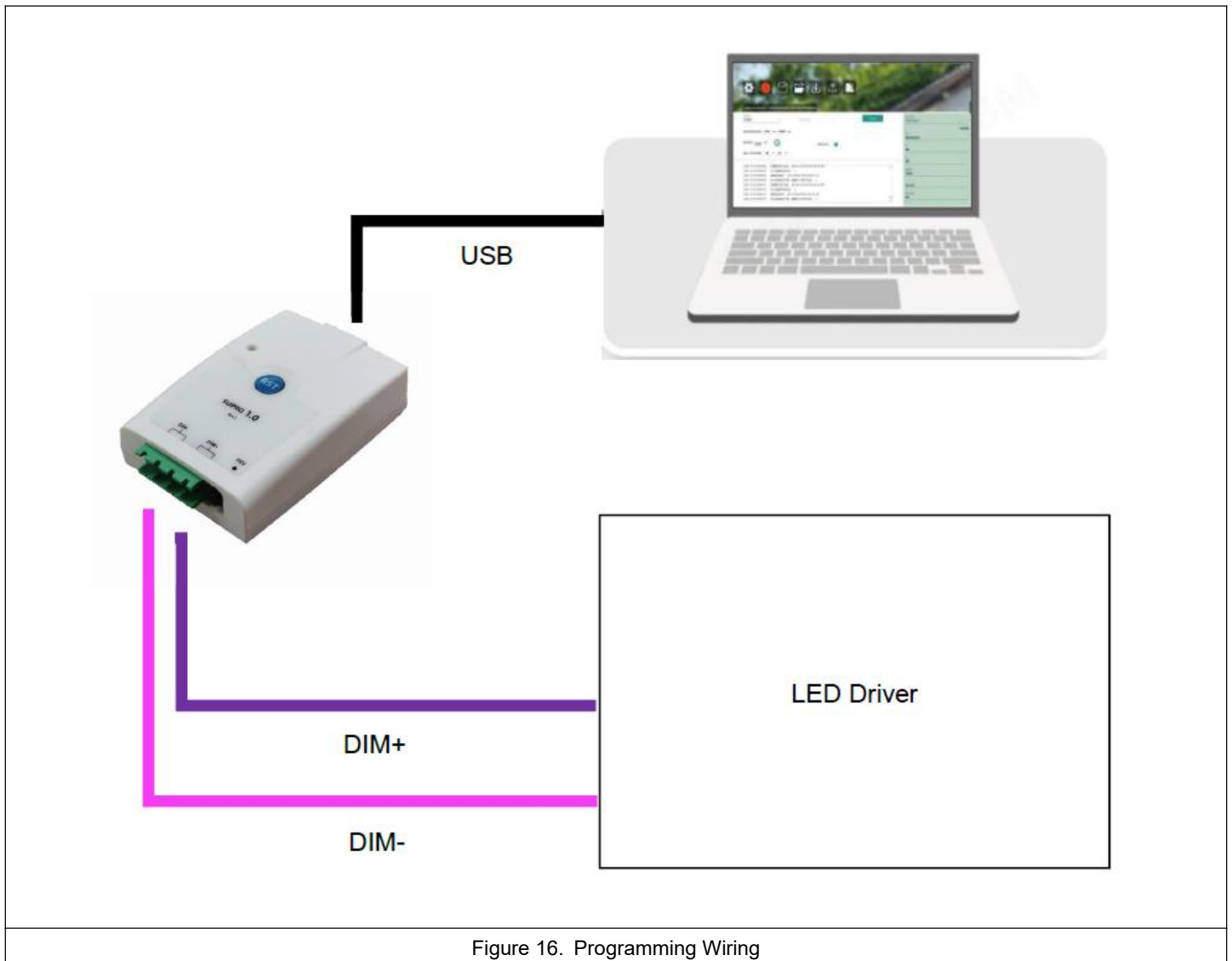


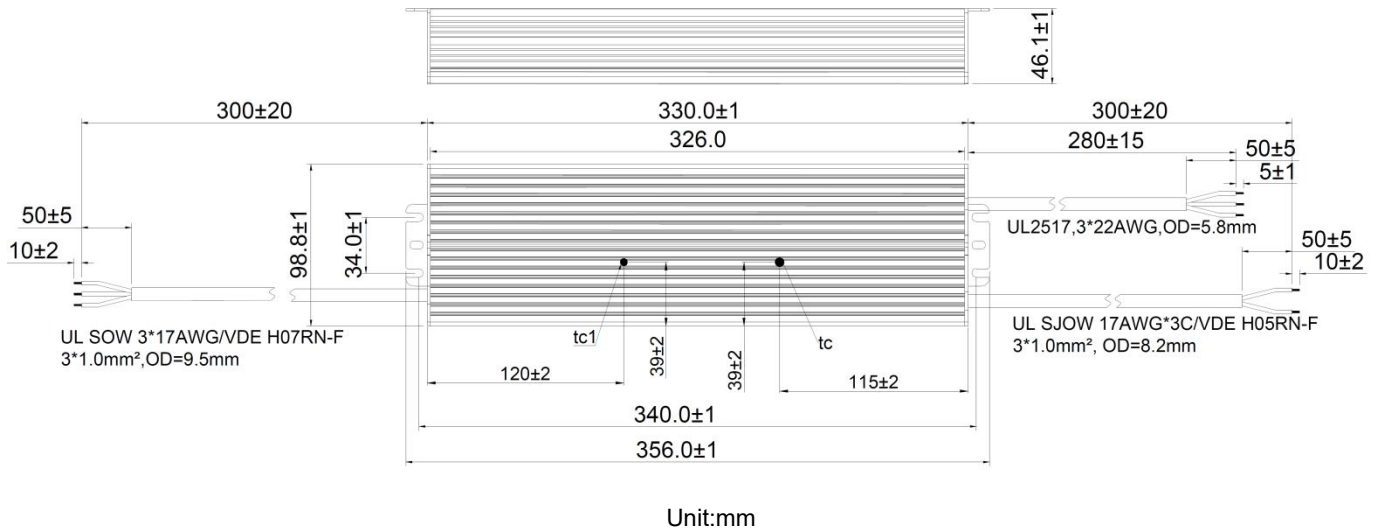
Figure 16. Programming Wiring

Note1:Please download related documents on the website or ask sales for help.

Website like:https://led.powerlandtech.com/product_new/Other.

9. Mechanical Specification

Take 800HTH260CV&800HTH180CV as a example:



Take 800HTH56CV as a example:

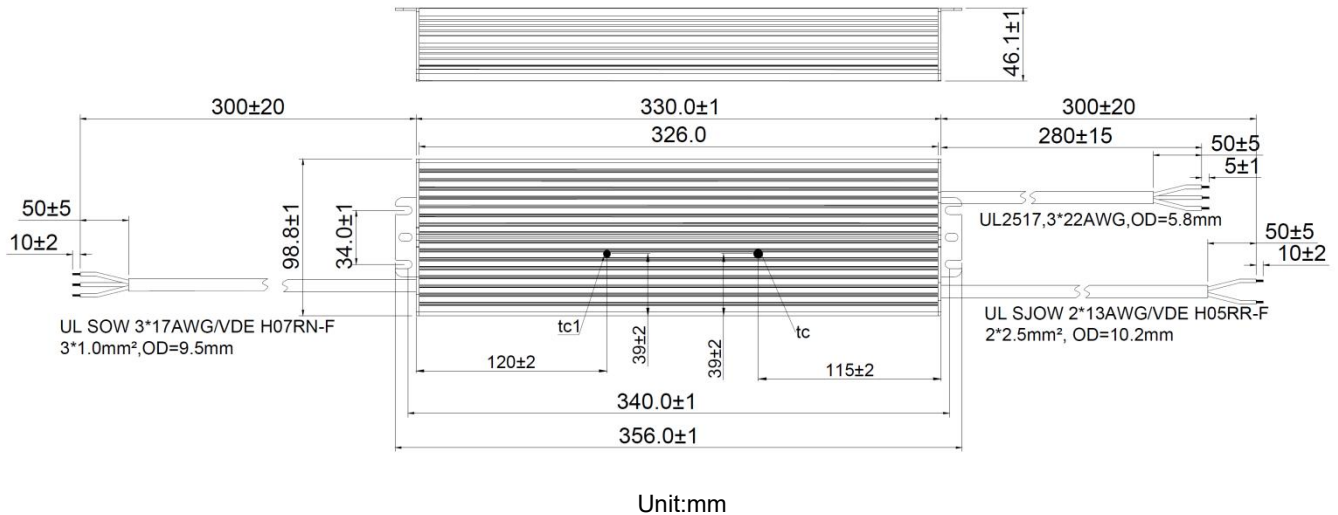


Figure 17. Mechanical Drawing

10. Ordering information

Part Number	Rated Input AC Voltage (VAC)	Channels output	Output whether with FG line	Dimming
800HTH56CVG	208-480	1	With	0-10V
800HTH180CVG	208-480	1	With	0-10V
800HTH260CVG	208-480	1	With	0-10V
800HTH56CV	208-480	1	Without	0-10V
800HTH180CV	208-480	1	Without	0-10V
800HTH260CV	208-480	1	Without	0-10V

11.Revision History

Change Date	Rev.	Description of Change		
		Item	From	To
2024/6/27	V0.0			
2024/9/4	V0.1	Update Mechanical Specification		
		Net Weight	TYP: 2.8kg	TYP: 3.4kg
2024/11/14	V0.2	Update Mechanical Specification		
		Dimming Output Range	Min: 10%Io set Min: 8%Io max	Typ.: 10%Io set Typ.: 8%Io max
		Dim off Voltage	Min: 0.3V, Typ: 0.5V, Max: 0.8V	Min: 0.6V, Typ: 0.8V, Max: 1.0V
		Dim on Voltage	Min: 0.5V, Typ: 0.7V, Max: 1V	Min: 0.8V, Typ: 1V, Max: 1.2V
		PWM Dimming off	Min: 3%, Typ: 5%, Max: 7%	Min: 4%, Typ: 7%, Max: 10%
		PWM Dimming on	Min: 5%, Typ: 7%, Max: 9%	Min: 6%, Typ: 9%, Max: 12%
		PWM_in Duty Cycle	Max: 98%	Max: 100%
2024/12/12	V0.3	No Load Output Voltage	Typ: 57V	Typ: 58V
		Add the Load Output Voltage of 800HTH180CV/800HTH260CV		
		SCP	Note: Hiccup mode, Auto recover	Note: Auxiliary source: Hiccup mode, Auto recover Main output: Locked or auto recover
		OTP Tc	Min: 85°C, Typ: 90°C	Min: 90°C, Typ: -
		Line Regulation/Load Regulation		Add 25°C condition
2026/4/23	V0.4	Modify:Format		
		Rated Input AC Voltage		Add notes:The upper limit voltage of CE certification:400 VAC
		Input AC Current		Notes:Add 25°C Delete: 277 VAC input Add: 208 VAC input
		Power Factor&Total Harmonic		Notes:Add 25°C and 50Hz
		Inrush Peak Current	65A(At 277Vac input, 25°C cold start.)	35A(At 480 VAC input, 25°C cold start. See Inrush Current Waveform for the details.)
		Input Specifications		Add:Efficiency
		Total Output Current Ripple (pk-pk) relative to Io max&Startup Overshoot Current relative to Io max		Add &Mod Notes:At 25°C and full load condition, 8kHz BW
		No Load Output Voltage		Add Max: 59V(800HTH56CV) 290V(800HTH260CV) 200V(800HTH180CV)

		Load Regulation	Max:±1%	Max:±2%
		Temperature Coefficient of I _o set	±0.03%/°C	±0.05%/°C
		Operating Case Temperature (Note) & Operating Ambient Temperature		Under harsh conditions, when t _c >80°C or t _a >45°C, it may trigger automatic derating to around 85%.
		Add:IP Grade		
		Absolute Maximum Voltage on the V _{dim} (+) Pin	Max:15V	Max:12V
		Add:Isolation		
		Safety Category		Add:CE
		Dielectric Strength(Hi-pot)	Primary to Secondary: 3920 VAC 10mA max	Primary to Secondary: 3600 VAC 10mA max
			Secondary to Earth: 500 VAC 10mA max.	Secondary to Earth: 500 VAC 10mA max.(800HTH56CV) 1400 VAC 10mA max.(800HTH180CV) 1580 VAC 10mA max.(800HTH260CV)
			Dimming to Secondary: 1550 VAC 10mA max.	Secondary to Earth: 500 VAC 10mA max.(800HTH56CV) 1380 VAC 10mA max.(800HTH180CV) 1560 VAC 10mA max.(800HTH260CV)
		EMS Standards	EN 61547	EN IEC 61547
		Performance Curve		Modify:Lifetime Curve
				Add:Operation Range Curve
				Update:0-10V Analog Dimming &PWM Dimming
		Add:Ordering information		