

Specification For 80W & 96W LED Driver

Model Name:

VPL80xxxMVHDA-10V-P-NFC-AD,

VPL96xxxMVHDA-10V-P-NFC-AD,

Revision: V3.0

Revision History:

No.	Revise Description	Rev.	Date
1	Preliminary Version	V1.0	2021-06-21
2	Engineering Sample Verification	V2.0	2021-10-16
3	Specify 120-277V input	V3.0	2022-8-26

Prepared By: _____ **Checked By:** _____ **Approved By:** _____

■ **Features & benefits:**

- Universal AC Input Voltage
- Linear form factor, Metal sheet case
- Isolated 0-10V dimming
- NFC control
- Suitable for indoor use
- Flicker free, excellent camera compatibility
- Class2, Class P
- Operating temperature: -25°C~+50°C
- Meet IEEE1789, UL8750

■ **Optional Function**

- Input voltage: 120-277V_{AC}
- Minimum dimming level: 1%
- Aux power: 12V/200mA
- Programmable (NFC interface)
 - Output current for each position of 3-level selection switch (1mA step)
 - Enable/disable soft start function
 - Enable/disable for dim-to-off & soft start function
 - Dimming curve (Linear)



■ **Model List:**

Model Name	Rated Input Voltage	Max Output Power	Default Output Current	Programmable current	Rated Output Voltage	Note
VPL96xxxMVHDA-10V-P-NFC-AD	120-277V _{AC}	88W max.	2400mA	240-2400mA	24-48V _{DC}	NFC control
VPL80xxxMVHDA-10V-P-NFC-AD	120-277V _{AC}	72W max.	2100mA	210-2100mA	24-48V _{DC}	NFC control

Model name code:

VPL96 xxx MV HDA 10V P NFC AD
 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧

①	Series	80/96W series driver
②	Output current	Maximum output current: 210 = 2100mA; 240 = 2400mA
③	Input voltage	MV: 120-277V _{AC}
④	HDA	H: High Power Factor D: Dimmable A: Class 2 Output
⑤	10V	0-10V dimming
⑥	P	Class P
⑦	NFC	N: NFC control
⑧	AD	Programmable: Aux Power Programmable: Dim-to-off

■ Specification:

Parameters	Symbols	Test Conditions / Comment	Min	Typ	Max	Units
INPUT						
Input Voltage	V_{IN}	VPL80xxxMVHDA-10V-P-NFC, VPL96xxxMVHDA-10V-P-NFC	108		305	V_{AC}
Rated Input Voltage	$V_{IN\ RATED}$	VPL80xxxMVHDA-10V-P-NFC, VPL96xxxMVHDA-10V-P-NFC	120		277	V_{AC}
Input Frequency	f_{line}		47	50/60	63	Hz
Input Current	I_{IN}	Full Load, $V_{IN} = 120V_{AC}$, VPL80xxxMVHDA-10V-P-NFC			0.8	A
		Full Load, $V_{IN} = 120V_{AC}$, VPL96xxxMVHDA-10V-P-NFC			1	A
Inrush Current	I_{INRUSH}	VPL80xxxMVHDA-10V-P-NFC, VPL96xxxMVHDA-10V-P-NFC, Cold Start, $V_{IN} = 277V_{AC}$			75	A
Leakage Current	$I_{Leakage}$	$V_{IN} = 277V_{AC}$ for VPL80xxxMVHDA-10V-P-NFC, VPL96xxxMVHDA-10V-P-NFC, 60Hz			0.75	mA
General Characteristics						
Power Factor	PF	Full load, $V_{IN} = 120V_{AC}$	0.95			PF
		Full load, $V_{IN} = 277V_{AC}$	0.9			
Total Harmonic Distortion	THD	VPL80xxxMVHDA-10V-P-NFC, Full Load, $V_{IN} = 120-277V_{AC}$			20	%
		VPL96xxxMVHDA-10V-P-NFC, Full Load, $V_{IN} = 120-277V_{AC}$			20	%
Efficiency	η_{120}	VPL80xxxMVHDA-10V-P-NFC, 40-80W load, $V_{IN} = 120V_{AC}$, After thermal balance	85	86		%
		VPL96xxxMVHDA-10V-P-NFC, 48-96W load, $V_{IN} = 120V_{AC}$, After thermal balance	85	86		%
	η_{277}	VPL80xxxMVHDA-10V-P-NFC, 40-80W load, $V_{IN} = 277V_{AC}$, After thermal balance	85	86		%
		VPL96xxxMVHDA-10V-P-NFC, 48-96W load, $V_{IN} = 277V_{AC}$, After thermal balance	85	86		%
Turn On Delay Time	T_{on_delay}	Cold Start, without dimmer, 1100-2200mA for VPL80xxxMVHDA-10V-P-NFC, 1250-2400mA for VPL96xxxMVHDA-10V-P-NFC			0.5	S
OUTPUT						
Programmable Output Current	I_{OUT}	VPL80xxxMVHDA-10V-P-NFC, Set via NFC	210		2100	mA
		VPL96xxxMVHDA-10V-P-NFC, Set via NFC	240		2400	mA
Output current tolerance	t	$I_{OUT} = 1050-2100mA$ for VPL80xxxMVHDA-10V-P-NFC; $I_{OUT} = 1200-2400mA$ for VPL96xxxMVHDA-10V-P-NFC;			5	%
Output Voltage	V_{OUT}	See "Operating window"	20		50	V
Output Power	P_{OUT}	VPL80xxxMVHDA-10V-P-NFC, Set via NFC			72	W
		VPL96xxxMVHDA-10V-P-NFC, Set via NFC			88	W
Line Regulation	$V_{OUT-LINE}$				3	%
Load Regulation	$I_{OUT-LOAD}$	V_{OUT} from MIN. to MAX.			5	%
Ripple Current	$I_{OUT-RIPPLE}$	Full Load, $(I_{omax} - I_{omin}) / (I_{omax} + I_{omin})$			10	%

Output Current Overshoot	I _{OVERSHOOT}	Turning Power ON			10	%
0~10V or Resistor Dimming						
The 0~10V or resistor dimming can be used to dim the output Current via a standard commercial wall dimmer (0~10V _{DC}) or an external control voltage source (0~10V _{DC}) or external resistor.						
Absolute Maximum Voltage on 0~10V Pin	V _{DIM}		0		10	V
Source Current on 0~10V Dimming Pin	I _{DIM}		200		500	uA
Light On	V _{DIM-on}	Programmable, default		0.8		V
Light Off	V _{DIM-off}	Programmable, default		0.7		V
Dimming Voltage for Full Bright	V _{DIM-MAX}	Programmable, default		9.1		V
Output Current range	I _{OUT}	Programmable, default	1		100	%
External Resistor Value at Full Bright	R _{External}			45		kΩ
Auxiliary source 12V (Optional)						
Voltage range	V _{AUX}			12		Vdc
Current range	I _{AUX}				0.2	A
Protection						
Over Voltage Protection	V _{OVp}				60	V
Short Circuit Protection	It will recover automatically after fault conditions is removed.					
Environment						
Storage Temperature	T _{Storage}	Humidity: 5% RH to 95% RH	-40	-	+85	°C
Ambient Operating Temperature	T _a		-25	-	+50	°C
Max. Case Temperature	T _c	Hot spot on case			90	°C
Operating Relative Humidity	H _a	Non-Condensing	10		90	%
Acoustic Noise		Measured from 1 m w/o dimmer.			24	dBA
Cooling	Convection Cooling					
IP Rating	Dry and damp UL approved					
Others						
Life Time	T _{Life}	Full Load, 90°C case temperature, V _{IN} = 120/277V _{AC}	50			kHrs
MTBF	T _{MTBF}	Full Load, 25°C ambient temperature V _{IN} = 120/277V _{AC}	200			kHrs
Net Weight	W _{NET}			520		g
Warranty	5 Years Warranty at T _c ≤80°C					
Flicker	IEEE 1789					
Safety Compliance						
CUL/UL	UL8750, CAN/CSA-C22.2 No. 250.13					
Electromagnetic Compliance						
EMC Requirements	Standard	Conditions				
EMI Emissions	FCC Title 47 Part 15B	Class B at 120V _{AC} , Class A at 277V _{AC}				

Voltage Fluctuations and Flicker	IEC61000-3-3	
Immunity Compliance	IEC 61000-4-2	±8kV air Discharge, ±6kV Contact Discharge
	IEC 61000-4-5 or ANSI/IEEE C62.41-2002	± 2kV Common and Differential Mode, test at 2 Ω, 5 strikes/1minute interval (40 total strikes)
	ANSI/IEEE C62.41.1-2002	2.5kV Ring Wave, test at 30Ω 7 Strikes/1 minute interval, Common and Differential mode, 56 total strikes
	IEC 61000-4-11	>95% dip, .5 period; 30% dip, 25 periods; 95% reduction, 250 periods
	IEC 61000-4-4	± 2kV Direct couple to Line input, 5kHz repetition rate, 15mS duration, 300mS period. 7 coupling paths, 1 minute per path (14 total combinations)

Note: Unless otherwise specified, all the above parameters are measured at ambient temperature of 25°C and rated voltage.

■ Typical Characteristics Curve:

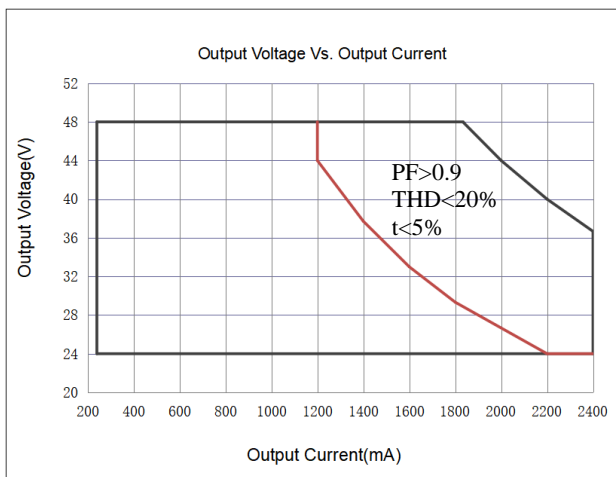


Fig.1 Operating window(VPL96xxxMVHDA)

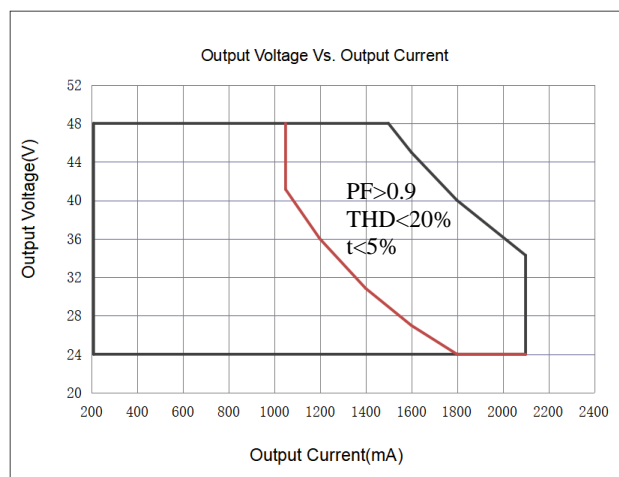


Fig.2 Operating window(VPL80xxxMVHDA)

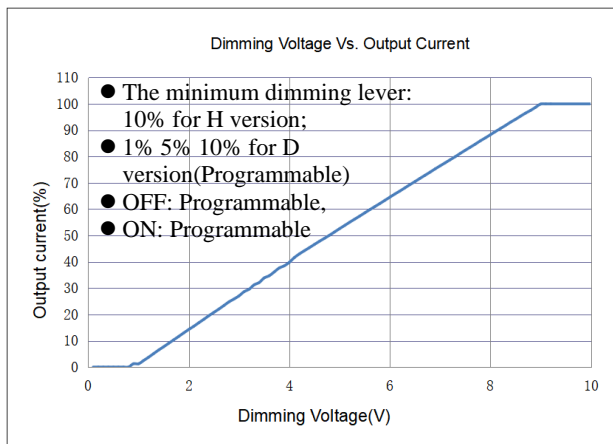


Fig.3 Dimming Curve(1%, no dim-off version)

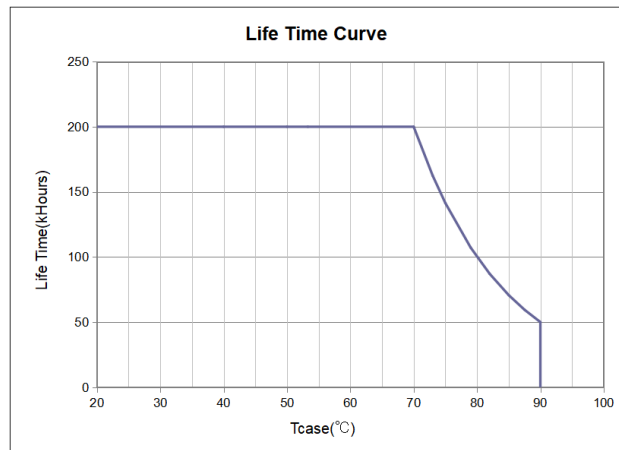
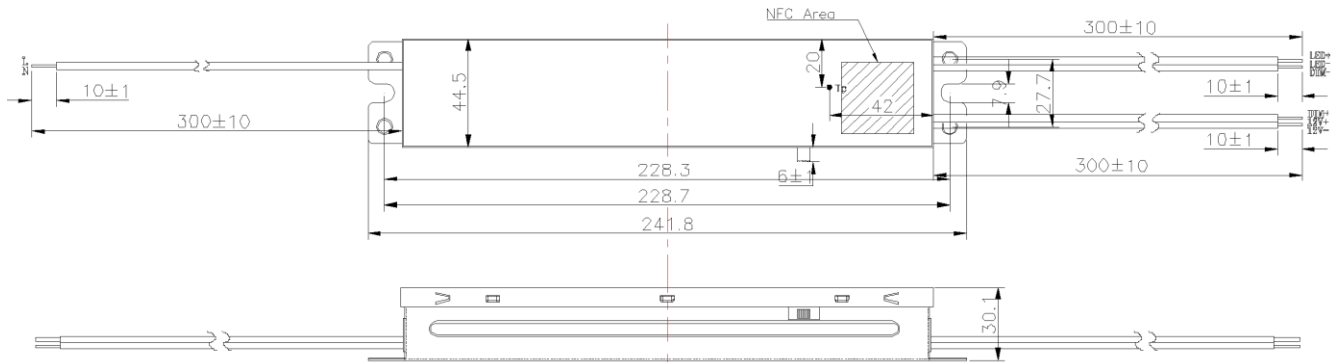


Fig.4 Life curve

■ Mechanical Drawing:

Dimensions(Unit:mm)

Default tolerance: ± 1 mm



L, N: UL1015 18AWG BLK/WHI 105°C 600V
LED+, LED-: UL1015 20AWG RED/BLU 105°C 600V
DIM+, DIM-: UL1015 18AWG VLT/GRY 105°C 600V
12V+, 12V-: UL1015 20AWG YEL/BLK 105°C 600V