



Specification For 120 Watts LED Driver

Model Name: SIL120-lxxxx 120-277 W D1S

Revision: R0

Revision History:

No.	Revise Description	Rev.	Date
1	Draft type		

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



Features & benefits:

- Universal AC Input Voltage(120-277VAC)
- Linear form factor, Side feed, Metal sheet case
- Isolated 0-10V dimming
- Economic Design
- Suitable for indoor use
- Class 2 output
- Operating temperature: -40°C~+50°C
- Surge(DM:4KV, CM:6KV), Ringwave 2.5KV
- Comply with UL8750
- UL Class P
- Over Temperature Protection(OTP)



Optional Function

- Aux power(12V 200mA) & dim to off
- External INT selection switch
- Flicker free(Comply with IEEE1789)

Model List:

Model Name	Rated Input Voltage	Max. Output Power	Max. Output Current	Rated Output Voltage	AUX Power & Dim to off (Optional)	
					Flicker free type (Y/N)	High ripple type (Y/N)
SIL120-IXXXX 120-277 W D1S (INT)	120-277VAC	2 x 65W	1650mA	30-52V	Y	N

Note: Please see appendix for detailed model list.

Model name code:

SIL120-I^①1320^② 120-277^③ W^④ D1S^⑤ (INT)^⑥ (PX)^⑦ (O)^⑧

①	Series	SIL120
②	Output Current	Output Current
③	Input Voltage	Can be 120-277
④	W	Wire Type
⑤	D1S	0-10V dimming With 12VAUX@200mA(Tips 12V AUX must be dim to off)
⑥	INT	With external INT selection switch
⑦	PX	The wire of 12V&DIM with PH2.0-4P termina
⑧	O	Without 12V AUX,but the driver can dim to off

■ Specification:

Parameters	Symbols	Test Conditions / Comment	Min	Typ	Max	Units
INPUT						
Input Voltage	V_{IN}		120		277	V_{AC}
Rated Input Voltage	$V_{IN\ RATED}$		108		305	V_{AC}
Input Frequency	f_{line}	Full Load, $V_{IN} = 120V_{AC}$	50	60	60	Hz
Max. Input Current	I_{IN_Max}				1.3	A
Inrush Current	I_{INRUSH}	Cold Start, $V_{IN} = 277V_{AC}$			100	A
Leakage Current	$I_{Leakage}$	$V_{IN} = 277V_{AC}$, 60Hz			750	μA
Power Factor	PF	60-100% load, $V_{IN} = 120V_{AC}$			0.9	PF
		Full load, $V_{IN} = 277V_{AC}$			0.9	
Total Harmonic Distortion	THD	60-100% load, $V_{IN} = 120V_{AC} - 277V_{AC}$			20	%
Efficiency	η_{120}				88	%
	H_{277}				88	%
Turn On Delay Time	T_{on_delay}	Cold Start, without dimmer			0.75	S
OUTPUT						
Output Current	I_{OUT}	@ Output Power $\leq 2 \times 65W$			1650	mA
Output Voltage	V_{OUT}	@ Output Power $\leq 2 \times 65W$			52	V
Output Power	P_{OUT}				2x65	W
Line Regulation	$V_{OUT-LINE}$				5	%
Load Regulation	$I_{OUT-LOAD}$	V_{OUT} from MIN. to MAX.			5	%
Ripple Current	$I_{OUT-RIPPLE}$	Full Load, ($I_{omax} - I_{omin}$)/($I_{omax} + I_{omin}$), Flicker free			10	%
		Full Load, ($I_{omax} - I_{omin}$)/($I_{omax} + I_{omin}$), High ripple			/	%
Output Current Overshoot	$I_{OVERSHOOT}$	Turning Power ON			10	%
INT(output current) selection(Optional)						
External INT selection switch	3 positions					
CCT selection (Optional)						
External CCT is optional	CCT1=Channel 1 on, Channel 2 off					
	CCT2=Channel 1 on, Channel 2 on					
0~10V Dimming (Optional)						
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}).						
Dimming Curve	Linear. See "Dimming curve"					
Absolute Maximum Voltage on 0~10V Pin	V_{DIM}		0		12	V
Source Current on 0~10V Dimming Pin	I_{DIM}		150	200	220	μA



Output Current Range	I_{OUT}	Non dim to off version				%
		Dim to off version, Dim to off at $V_{DIM}=0$			10	%
Auxiliary source 12V (Optional)						
Output Voltage	V_{AUX}		11	12	13	Vdc
Output Current	I_{AUX}			200		mA
Protection						
Over Voltage Protection	V_{OVP}	It will recover automatically after fault conditions is removed.	52	56	60	V
Short Circuit Protection	It will recover automatically after fault conditions is removed.					
Over Tem. Protection	T_{otp}	When the TC CASE point temperature reaches 90 ° C, the power drops to 90% of the output	85	90	95	°C
Environment						
Storage Temperature	$T_{Storage}$	Humidity: 5% RH to 95% RH	-40		85	°C
Ambient Operating Temperature	T_a		-40		50	°C
Max. Case Temperature	T_c				90	°C
Operating Relative Humidity	H_a	Non-Condensing	5		95	%
Acoustic Noise		Measured from 1 m away w/o dimmer.			20	dBA
Cooling	Convection Cooling					
IP Rating	Dry and damp UL approved					
Others						
Life Time	T_{Life}	Full Load, 90°C T_c $V_{IN} = 120V_{AC}$			50	kHrs
MTBF	T_{MTBF}	Full Load, 25°C ambient temperature $V_{IN} = 120V_{AC}$			500	kHrs
Net Weight	W_{NET}					
Warranty	50 kHrs@ T_c90					
Flicker	<5%					
Safety Compliance						
CUL/UL						
Electromagnetic Compliance						
EMC Requirements	Standard	Conditions				
EMI Emissions	FCC Title 47 Part 15	Class A				
Voltage Fluctuations and Flicker	IEC61000-3-3					
Immunity Compliance	IEC 61000-4-2	/				
	IEC 61000-4-5	± 6kV Common and ± 4kV Differential Mode, , 5 strikes/1minute interval (40 total strikes)				
	IEC/EN 61000-4-12;ANSI/C82.77-5-2017	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 Life curve

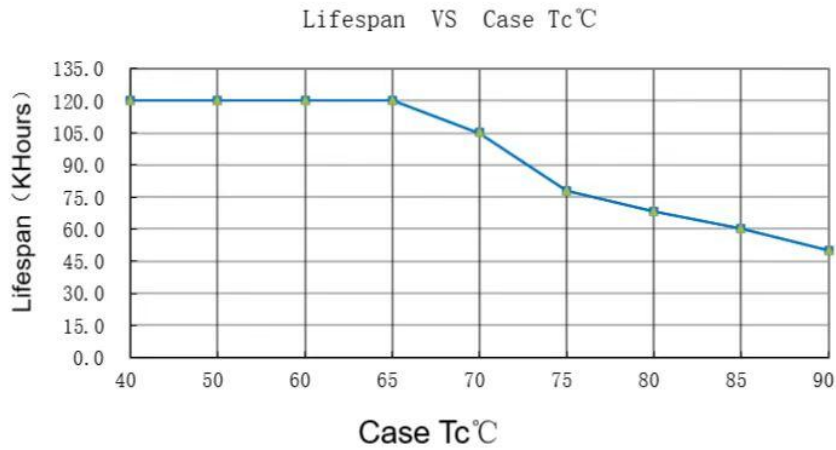
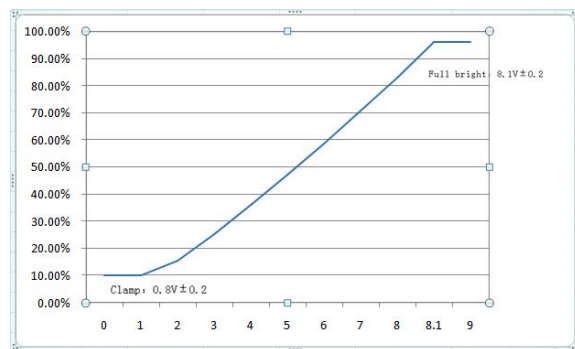
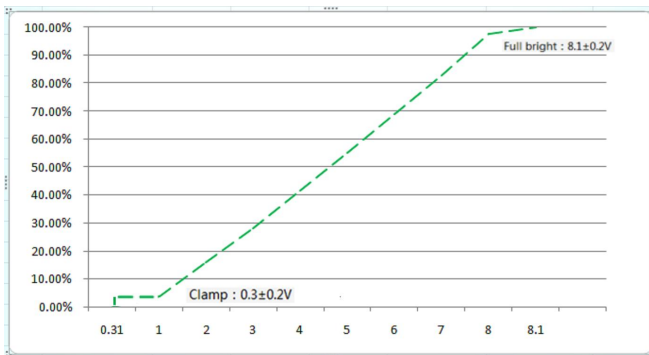


Fig.2 Dimming Curve



■ Typical Application

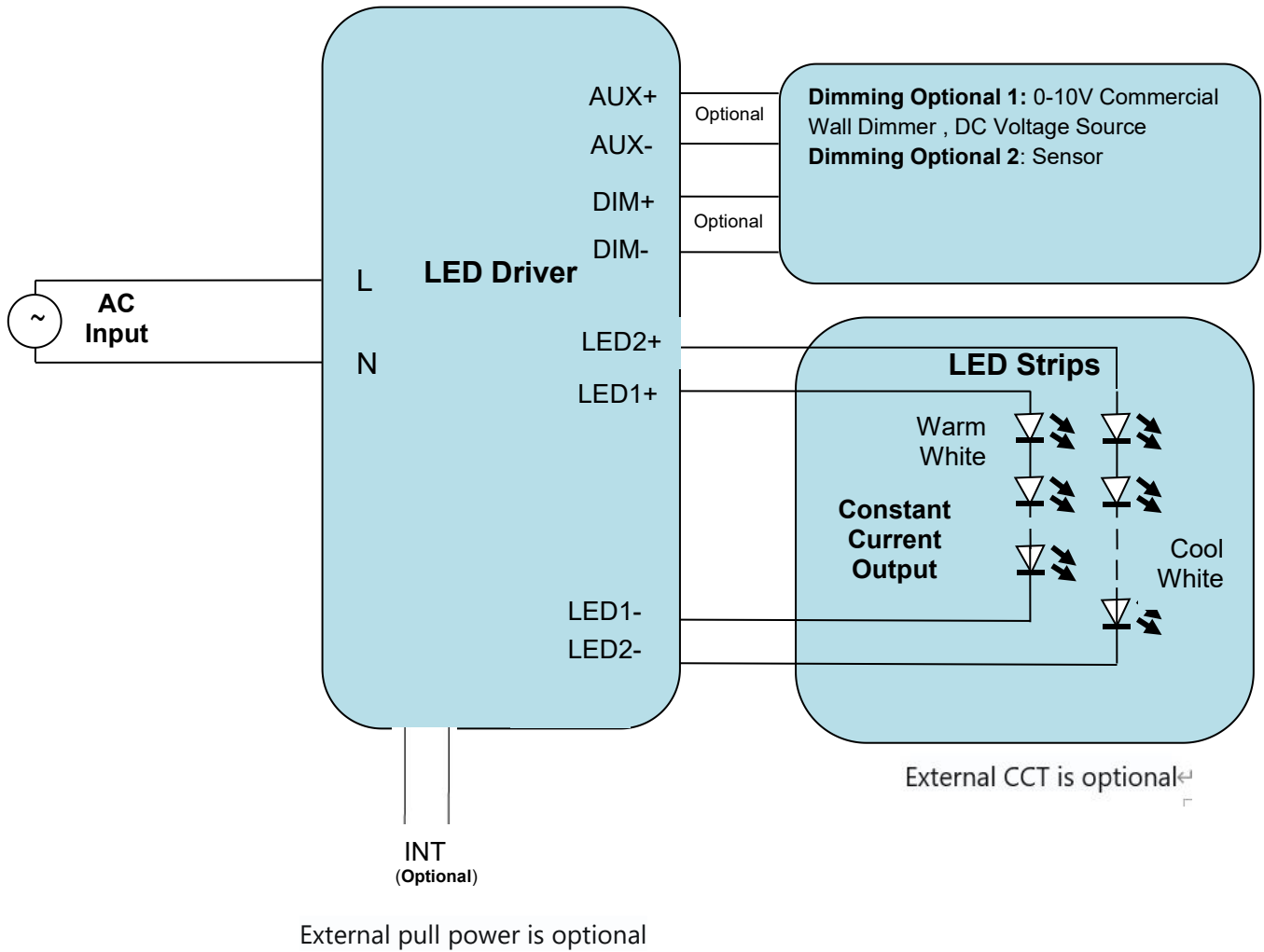
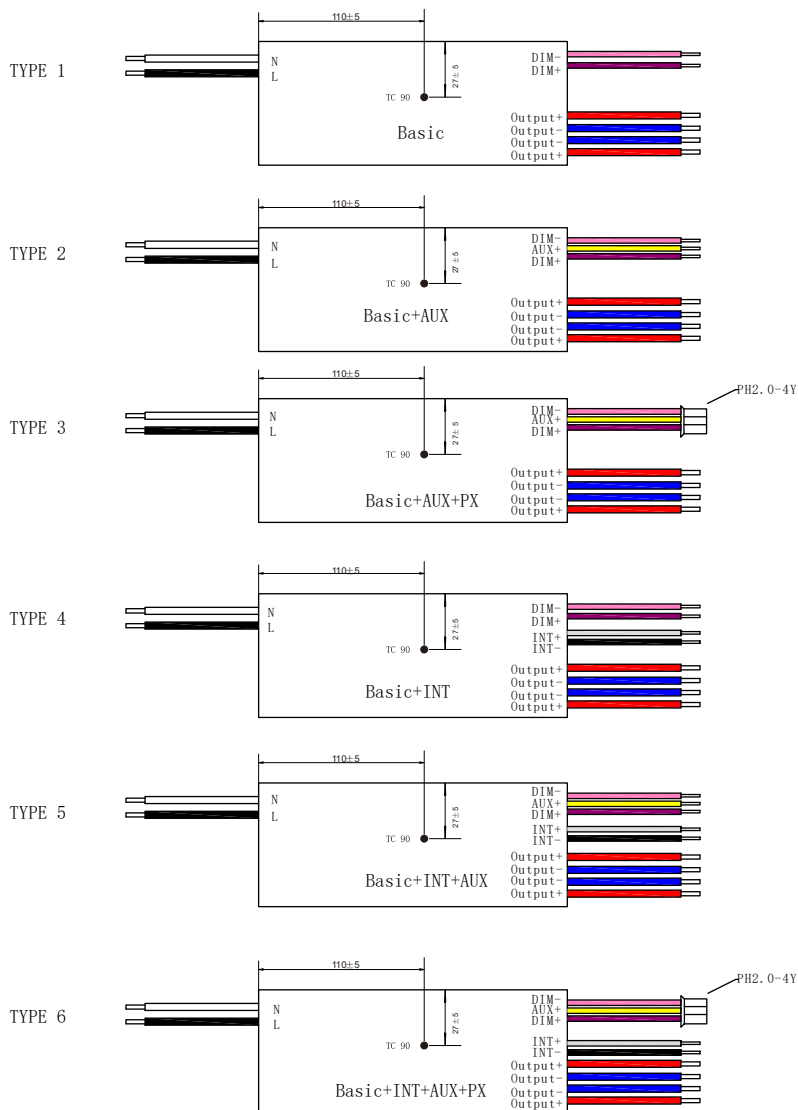
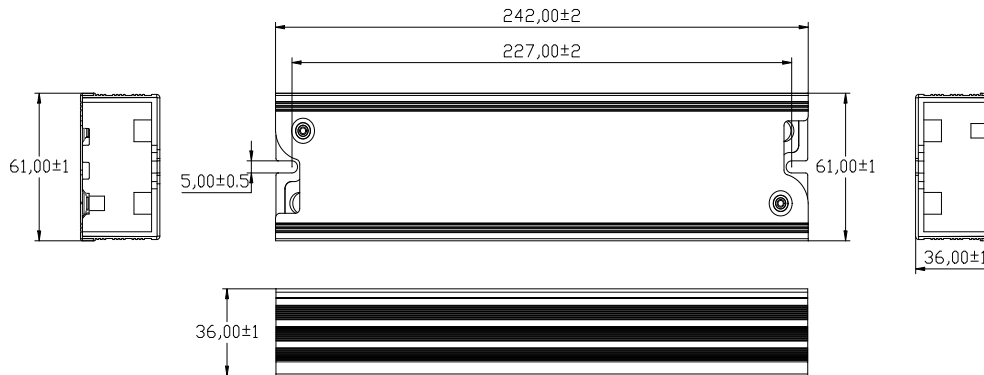


Fig. Typical Application

■ Mechanical Drawing for Terminal type:

Dimensions(Unit:mm)

Default tolerance: ±2mm





Mechanical Drawing for Wire type:

Dimensions(Unit:mm)

Default tolerance: ± 10mm

Input: Black & White : UL1015 18# 105°C 300mm Single core wire Tin 10±1mm on open skin

Output1: Red & Blue: UL1015 20# 105°C 350mm Single core wire Tin 8±1mm on open skin

Output2: Red & Blue: UL1015 20# 105°C 350mm Single core wire Tin 8±1mm on open skin

Dimming: Purple & Pink:UL1015 20# 105°C 550mm Single core wire Tin 10±1mm on open skin

12V+:Yellow:UL1569 22# 105°C 550mm Multicore conductor Tin 10±1mm on open skin

Preg:White&Gray:UL1569 22# 105°C 100mm Multicore conductor Tin 10±1mm on open skin

Materials

Metal case

All material to be ROHs compliant to Directive 2002/95/EC

Wires to be Stranded with UL approva

Label name	Evertie P/N	Input voltage (VAC)	Input current (Max.A)	Output Voltage (V)	Output current (mA)			CCT (Y/N)	Efficiency 120/277V (min. %, full load)			Ripple Current (Max.%)	Input wire (WHI/BLK)	Output wire (RED/BLU) BLK(CCT ONLY)	Dimming wire (VLT/PNK)	AUX wire+ (YEL)	INT wire (WHI/GRY)	Terminal type	Date
SIL120-I1150 120-277 W D1S (INT)	SIL/120/1150/120-277V/L/e/D1/W/IN TE/AU2/A01/NA	120-277	1.3	35-48	/	1150	/	/	/	88%	/	10%	UL 1015 18AWG,105°C 600V,300mm Solid Line	UL 1015 20AWG,105°C 600V,350mm Solid Line	UL 1015 20AWG,105°C 600V,550mm Solid Line	UL1569 22AWG,105°C 300V,550mm Strand Wire	UL1569 22AWG,105°C 300V,100mm Strand Wire	/	24/9/25
SIL120-I1300 120-277 W D1S (INT)	SIL/120/1300/120-277V/L/e/D1/W/IN TE/AU2/A01/NA	120-277	1.3	35-46	/	1320	/	/	/	88%	/	10%	UL 1015 18AWG,105°C 600V,300mm Solid Line	UL 1015 20AWG,105°C 600V,350mm Solid Line	UL 1015 20AWG,105°C 600V,550mm Solid Line	UL1569 22AWG,105°C 300V,550mm Strand Wire	UL1569 22AWG,105°C 300V,100mm Strand Wire	/	24/9/25
SIL120-I1000 120-277 W D1S (INT)	SIL/120/1000/120-277V/L/e/D1/W/IN TE/AU2/A01/NA	120-277	1.3	35-48	/	1000	/	/	/	88%	/	10%	UL 1015 18AWG,105°C 600V,300mm Solid Line	UL 1015 20AWG,105°C 600V,350mm Solid Line	UL 1015 20AWG,105°C 600V,550mm Solid Line	UL1569 22AWG,105°C 300V,550mm Strand Wire	UL1569 22AWG,105°C 300V,100mm Strand Wire	/	24/9/25
SIL120-I1000 120-277 W D1 (INT)	SIL/120/1000/120-277V/L/e/D1/W/IN TE/AU1/A01/NA	120-277	1.3	35-48	/	1000	/	/	/	88%	/	10%	UL 1015 18AWG,105°C 600V,300mm Solid Line	UL 1015 20AWG,105°C 600V,350mm Solid Line	UL 1015 20AWG,105°C 600V,550mm Solid Line	/	UL1569 22AWG,105°C 300V,100mm Strand Wire	/	24/9/25
SIL120-I1150 120-277 W D1 (INT)	SIL/120/1150/120-277V/L/e/D1/W/IN TE/AU1/A01/NA	120-277	1.3	35-48	/	1150	/	/	/	88%	/	10%	UL 1015 18AWG,105°C 600V,300mm Solid Line	UL 1015 20AWG,105°C 600V,350mm Solid Line	UL 1015 20AWG,105°C 600V,550mm Solid Line	/	UL1569 22AWG,105°C 300V,100mm Strand Wire	/	24/9/25
SIL120-I1300 120-277 W D1 (INT)	SIL/120/1300/120-277V/L/e/D1/W/IN TE/AU1/A01/NA	120-277	1.3	35-46	/	1320	/	/	/	88%	/	10%	UL 1015 18AWG,105°C 600V,300mm Solid Line	UL 1015 20AWG,105°C 600V,350mm Solid Line	UL 1015 20AWG,105°C 600V,550mm Solid Line	/	UL1569 22AWG,105°C 300V,100mm Strand Wire	/	24/9/25