



SPECIFICATIONS

SS-320SNH-300* CC DRIVER

Model: SS-320SNH-300*

Power: 320W

Rev.: V00

Release date: 2025-09-05



SS-320SNH-300* LED DRIVER

Features

- Efficiency up to 97%
- Isolated dimming: 0-10V, PWM, Resistor
- Optional aux: 12V/0.2A
- Programmable
- Time-controlled
- Dimming off without afterglow
- Standby Power<0.5W
- Protections: SCP/OTP/OVP/UV
- Compatible with intelligent emergency controls
- Wide output voltage range,DIP-SW Power Range Programmable
- IP65
- Surge protection: CM: 6kV,DM: 6kV
- Long lifetime
- Warranty: 5 years



IP65

Description

SS-320SNH-300* series is 320W round non-isolated constant current LED driver. This series of products have the advantages of isolated dimming function, ultra-high efficiency, compact housing, fully potted, compatible with intelligent emergency control, good heat dissipation and waterproof performance, high reliability, high cost-effective and so on.

Applications:

industrial and mining lights, sports lighting

Model List

Model	AC Input Range	Max. Pout	Vout Range	Recommended Voltage	Iout	Default Current	THD (Typ.)	PF (Typ.)	Eff. (Typ.)	Max.Tc
SS-320SNH-300*	108-382Vac	320W	180-300V	200V-300V	0.4-1.5A	0.96A	7%	0.97	97%	90°C

Note:

1.Default Tested:at220Vac,fullload, Ta 25°C.

2.The performance of the LED Driver can be guaranteed within the full power Vo range.The voltage lower than full power Vo range, it is need to test the performance with the LED module.

SS-320SNH-300* LED DRIVER

“*” Means Additional Function

“*”	3Angle+3CCT +DIP Power	3CCT+DIP Power	DIP Power	AUX 12V suffix:H)	Dimming off 0-10V/PWM/Resistor	1-10V/PWM /Resistor (suffix:B)	Remark
BHB			✓	✓	✓		
BHD		✓		✓	✓		
BHT	✓			✓	✓		

Input Characteristics

Parameter	Min.	Typ.	Max.	Remark
Rated AC Input Range	120Vac		347Vac	
AC Input Range	108Vac		382Vac	Reference derating curve
Input DC Voltage Range	140Vdc		280Vdc	
Input Frequency Range	47Hz	50/60Hz	63Hz	
Max Input Current			3.5A	120Vac, Full load
Max Input Power			350W	120Vac, Full load
Max Inrush Current(120Vac)			60A	Cold start
Max Inrush Current(277Vac)			130A	Cold start
Max Inrush Current(347Vac)			160A	Cold start
Standby Power			0.5W	220Vac, Dim-to-off (BHB/BHD/BHT models)
Power Factor	0.95	0.97		220Vac, Full load
	0.90			120-347Vac, 70%-100% load
THD		7%	12%	220Vac, Full load
			20%	120-347Vac, 70%-100% load

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DIP switches:

BHD Dial to adjust the power
+ dial to adjust the color temperature

CCT	Power
WW	200W
NW	240W
CW	320W

BHB dial-up power control

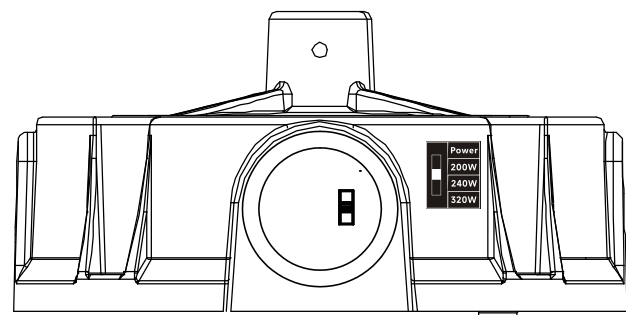
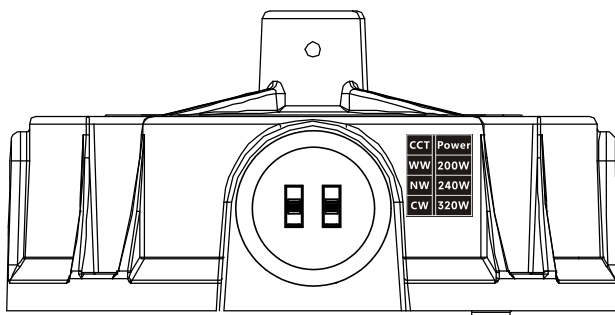
Power	
200W	
240W	
320W	

BHT Dial to adjust power+Dial to adjust color temperature+Dial to adjust angle

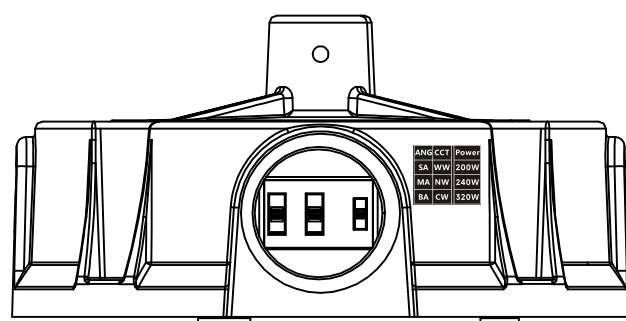
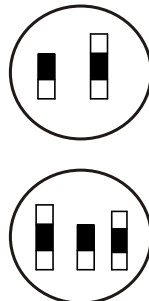
ANG	CCT	Power
SA	WW	200W
MA	NW	240W
BA	CW	320W

CW: cool light NW: mixed light WW: warm light

CW: cool light NW: mixed light WW: warm light
SA: small angle MA: medium angle BA: large angle



If 2CCT is required please add the following Mylar tabs to be affixed above the toggle code.



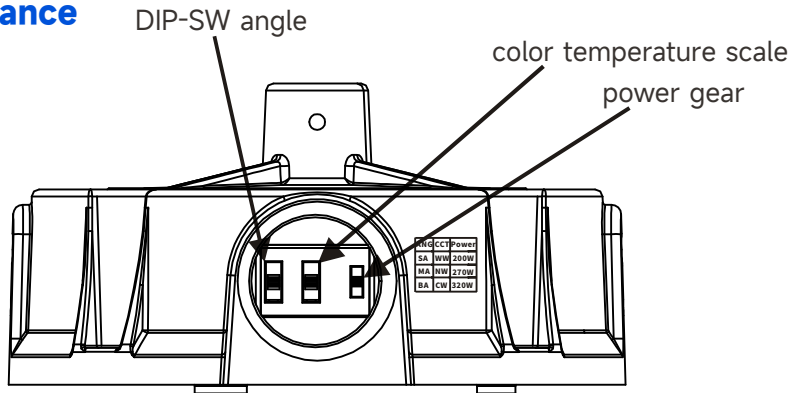
Note:

- 1.the schematic diagram for the default power level, programmable custom dial power level.
- 2.adjust the angle, adjust the power and color temperature need to be input after power failure operation.

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Instructions for use of the BHT series triple-dial code:

Structural Appearance

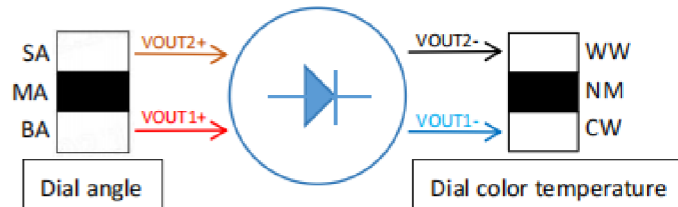


As shown in the figure, the color temperature from top to bottom: WW, NW, CW (warm light, mixed light, cold light) DIP-SW angle from top to bottom: SA, MA, BA (small angle, medium angle, large angle) power gear from top to bottom: gradually larger

Wiring method.

Red VOUT1+, Brown VOUT2+, Blue VOUT1-, Black VOUT2-

The dialing schematic diagram illustrates.



Output positive electrode	Output negative pole	Output state	Angle state	color temperature state
RED VOUT1+	BLUE VOUT1-	on	BA	CW
RED VOUT1+	BLACK VOUT2-	on	BA	WW
RED VOUT1+	BLUE VOUT1-&BLACK VOUT2-	on	BA	NW
BROWN VOUT2+	BLUE VOUT1-	on	SA	CW
BROWN VOUT2+	BLACK VOUT2-	on	SA	WW
BROWN VOUT2+	BLUE VOUT1-&BLACK VOUT2-	on	SA	NW
RED VOUT1+&BROWN VOUT2+	BLUE VOUT1-	on	MA	CW
RED VOUT1+&BROWN VOUT2+	BLACK VOUT2-	on	MA	WW
RED VOUT1+&BROWN VOUT2+	BLUE VOUT1-&BLACK VOUT2-	on	MA	NW

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Output Characteristics

Parameter	Min.	Typ.	Max.	Remark
O/P Voltage Range	180V		300V	Power derated @180-200V
Rated O/P Voltage	214V		300V	$P_o=V_o \cdot I_o = 320W$, Full load
Rated O/P Current	1.06A		1.5A	1.5A for 214V, 1.06A for 300V
Adj. O/P Current (AOC)Range	1.06A		1.5A	1.06A
	0.9A		1.26A	0.9A
	0.667A		0.93A	0.667A
No Load Voltage			350V	
Efficiency @120Vac	93.0%	94.5%		Output 300V/1.06A
Efficiency @277Vac	95.0%	97.0%		Output 300V/1.06A
Efficiency @347Vac	95.0%	97.0%		Output 300V/1.06A
O/P Current Tolerance	-5%		+5%	
O/P Current Ripple(PK-AV)		5%	10%	
Start-up Current Overshoot			10%	Full load
Start-up Time			1.2S	120Vac
			0.5S	347Vac
Line Regulation	-2.5%		+2.5%	Full load
Load Regulation	-5%		+5%	
Temperature Coefficient	-0.06%/°C		+0.06%/°C	Tc:0°C~90°C
OTP	90°C	93°C	96°C	Drop current when OTP, and it can be automatically restored after the abnormality is removed.
Short Circuit Protection				Driver will not be damaged

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Other Characteristics

Parameter		Min.	Typ.	Max.	Remark
AUX Power (Optional)	O/P Voltage	10.8V	12V	13.8V	
	O/P Current			200mA	
0-10V Dimming (Optional)	Dim Vmax	0V		12V	DIM+ source current 110uA.
	Dim Range	10%lomax		100%laset	Dimming prohibits reverse connection
	Rec.Dim Range	0V		10V	
PWM Dimming (Optional)	PWM High	9.8V		10.2V	DIM+ source current 110uA.
	PWM Low	0V		0.3V	Dimming prohibits reverse connection
	Frequency	1KHz		2KHz	
	PWM Duty	0%		100%	
Resistor Dimming (Optional)	Resistance	0Kohm		100Kohm	DIM+ source current 110uA.
	Dim Range	10%lomax		100%laset	
Dim to Off (BHB/BHD/BHTmodels)	Dim off	0.7V	0.8V	0.9V	Auxiliary source 12V unloaded, no afterglow
	Dim on	0.9V	1.0V	1.1V	
Intelligent Emergency Control (Optional, off by default)	Emergency switchover time	3S			AC power failure switching to battery power supply time
	Output Current		8%	10%	Emergency output current can be set via PC software
	Auto-exit time		2H/3H		When the sensor does not detect a signal configurable
	Access to emergency communications	4Hz duty cycle 25%, high level: 4-10V, low level: 0-0.3V			Duration 30S
	Withdrawal from emergency communications	1Hz duty cycle 25%, high level: 4-10V, low level: 0-0.3V			Duration 2H; configurable
	Timing Curve(Optional)	By programming			Set by program
Lifetime($T_c \leq 85^\circ C$)		≥50,000 hours			80% load
MTBF		200665 hours			220Vac, Full load, $T_a=25^\circ C$ (MIL-HDBK-217F)
Protection class		IP65			
Tc		90°C			
Warranty		5 years			Tc 85°C
Net Weight		1340g			Input line: 300mm
Dimension		Φ146mm*62.5mm			WxH

NOTE: All the parameters above are tested T_a 25°C and LED load, unless specified.

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Environmental Requirements

Parameter	Min.	Typ.	Max.	Remark
Operating Temperature(Tcase)	-40°C	25°C	+90°C	
Storage Temperature	-40°C	25°C	+90°C	
Operation Humidity	10%RH		90%RH	
Storage Humidity	5%RH		95%RH	
Altitude	-65m		4000m	

Safety and EMI/EMS Standards

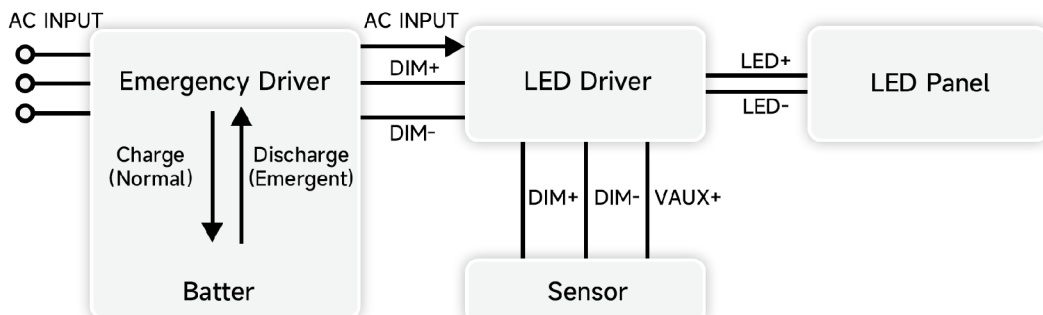
Certification	Standard	Status	Remark
UL/cUL	UL8750 CSA C22.2 No. 250.13	✓	
ENEC	EN 61347-1 EN 61347-2-13 EN IEC 62384		
RCM	AS/NZS61347.2.13		
CCC	GB/T 19510.1 GB/T 19510.213		
CE	EN 61347-2-13 EN61347-1		

EMI/EMS	Criterion	Remark
Conduction Emission	FCC Part 15 Subpart B; ANSI C63.4	120Vac: Class B, 277/347Vac: Class A
Radiation Emission	FCC Part 15 Subpart B; ANSI C63.4	120Vac: Class B, 277/347Vac: Class A
Harmonic Current Emissions	EN/IEC 61000-3-2	Class C
Surge	ANSI/C82.77-5	DM: 6kV, CM: 6kV, Criterion B
Ring Wave	ANSI/C82.77-5	DM: 6kV, CM: 6kV, Criterion B

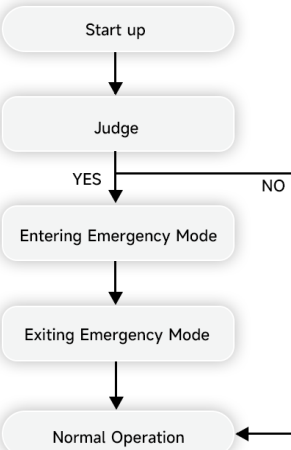
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IEC (Intelligent Emergency Control) Description:

Connection Diagram



Emergency control logical diagram



Technical Specifications for Emergency Lighting Communication Protocol

- (1) Definition of Communication Levels: Active High Level: 4V - 10V (ON); Active Low Level: 0V - 0.3V (OFF).
- (2) Positive Duty Cycle of Communication Signal: 25%.
- (3) Entering Emergency Mode: The emergency driver supply will send a signal with 4Hz and a duty cycle of 25% after entering the emergency state. The LED driver supply must continuously detect this signal four times (signal duration of 30 seconds) before entering the emergency mode.
- (4) Exiting Emergency Mode:
 - Scenario 1: Upon restoration of AC driver, the emergency driver supply sends a signal with 1Hz and a duty cycle of 25%. The LED driver supply must continuously detect this signal four times to exit the emergency mode.
 - Scenario 2: If it's timeout in the emergency state, the LED driver supply automatically exits the emergency mode after a default period of 2 hours can be set .

Notes:
In the absence of a detected signal from the sensor (dimming line is a short circuit), the LED driver supply automatically exits the emergency mode after 2 hours. To ensure timely exit from the emergency mode, upon sensor signal detection (releasing the short circuit on the dimming line), the emergency driver supply continues to send the 1Hz exit signal for 2 hours after detecting the restoration of AC driver.
The LED driver supply is equipped with an emergency function switch that can be enabled through our proprietary PC software (default setting is "off"). For obtaining relevant emergency certifications, compatibility with the emergency driver supply system during certification is required.
When the emergency function is used, and the system is operating under AUX power no-load conditions or with the "Dim-off" function enabled, the system should delay switching to battery for 15 seconds after AC power loss.

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Safety Test Items

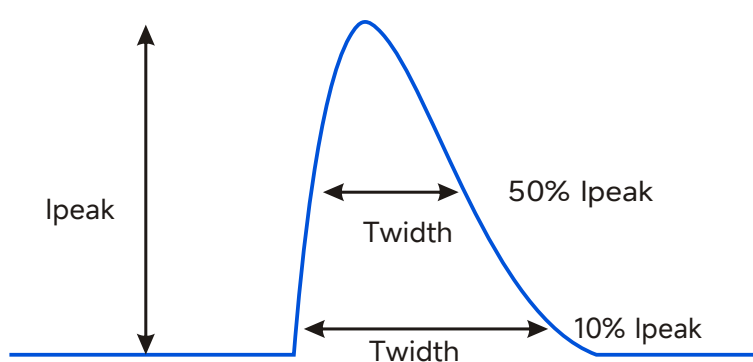
Safety Test Items	Technical Indicators			Remark
Insulation Requirements	UL Insulation Requirements	TUV Insulation Requirements	CCC Insulation Requirements	
Input-Case	2U+1000Vac	/	/	Basic insulation
Input-Dim	2U+1000Vac	/	/	Reinforced insulation
Dim-Case	500Vac	/	/	Basic insulation
Insulation Resistance	$\geq 10M\Omega$			Input-Dim, Test voltage: 500Vdc
Ground Resistance	$\leq 0.1\Omega$			25A/1min
Leakage Current	$\leq 0.75mA$			347Vac

Note:

1. The power supply complies with the relevant EMC standards. The power supply, as part of the terminal equipment system, needs to be combined with the whole system to reconfirm EMC.
2. During voltage withstand test, please short-circuit between L/N, short-circuit between positive/negative output line, and short-circuit between positive/negative dimmer line and auxiliary power supply.

Performance Curves

Input Inrush Current

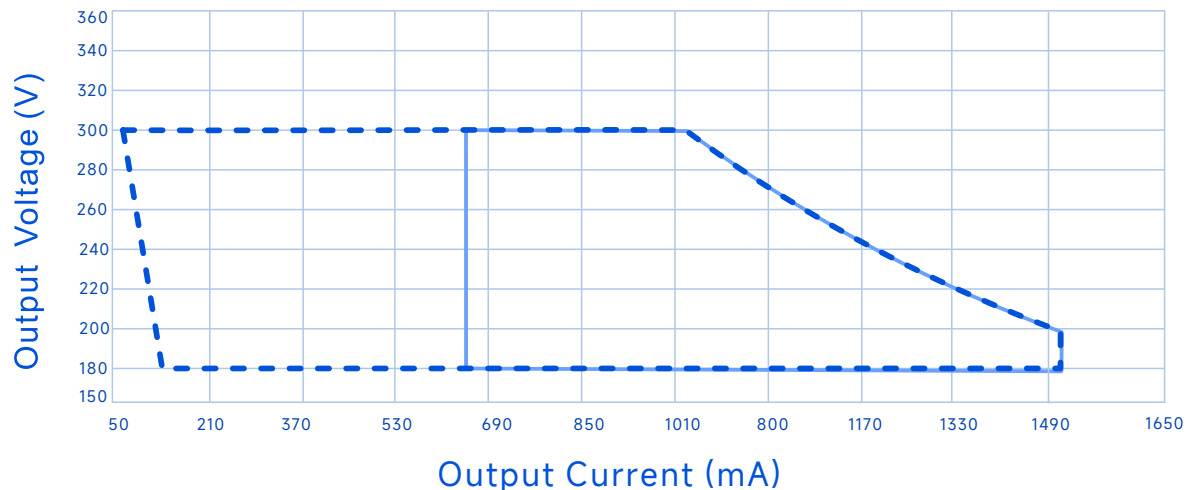


V_{in}	I_{peak}	$T(@10\% \text{ of } I_{peak})$	$T(@50\% \text{ of } I_{peak})$
120Vac	60A	520uS	200uS
277Vac	130A	520uS	200uS
347Vac	160A	520uS	200uS

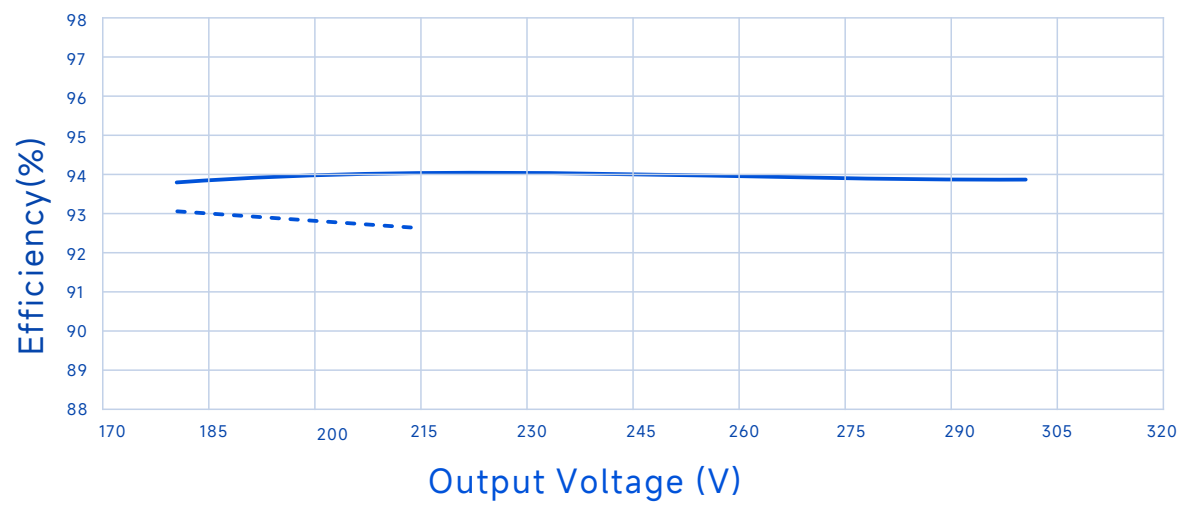
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Performance Curves

Output Voltage Vs. Output Current(Dim/AOC Window)



Efficiency Vs. Output Voltage($V_{in}=120V_{ac}$)



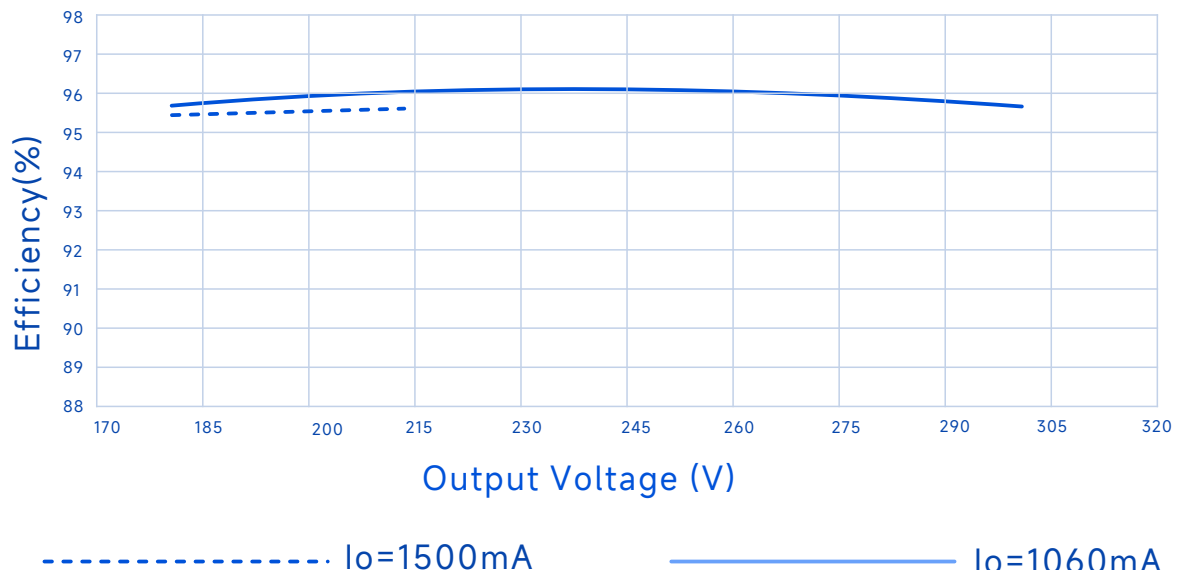
----- $I_o=1500mA$

----- $I_o=1060mA$

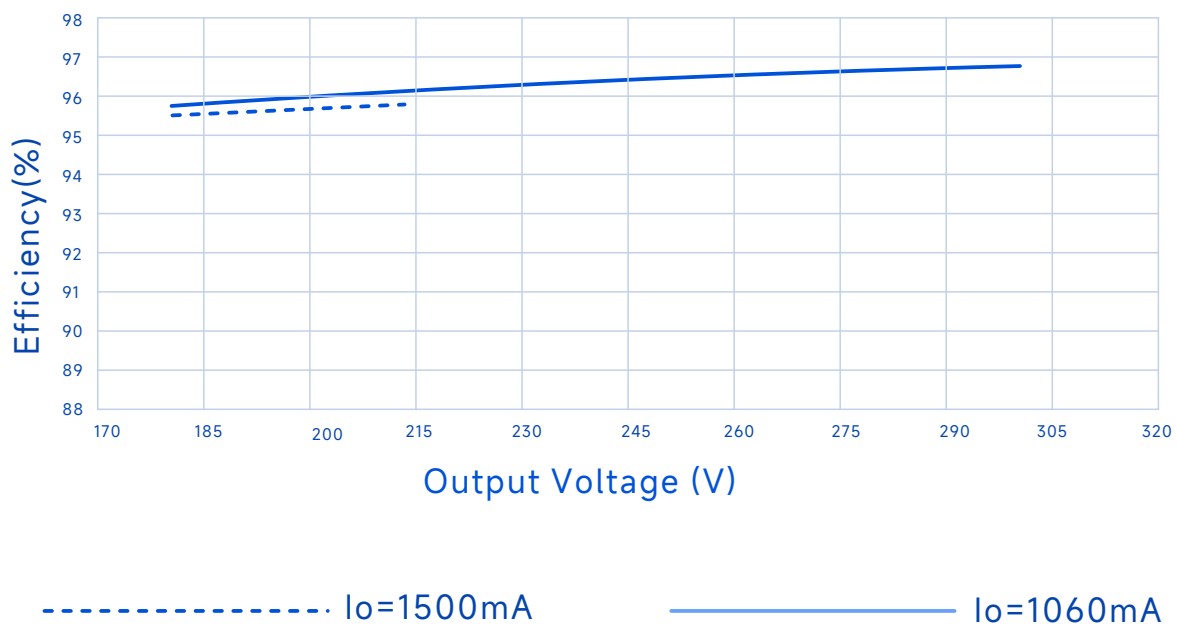
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Performance Curves

Efficiency Vs. Output Voltage (Vin=277Vac)



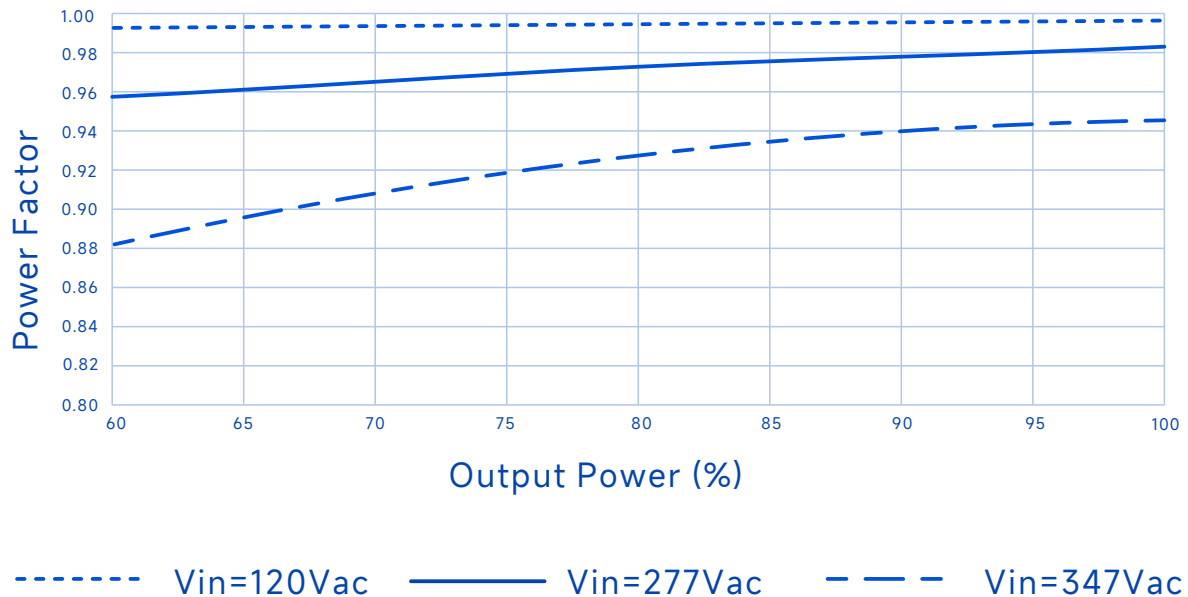
Efficiency Vs. Output Voltage(Vin=347Vac)



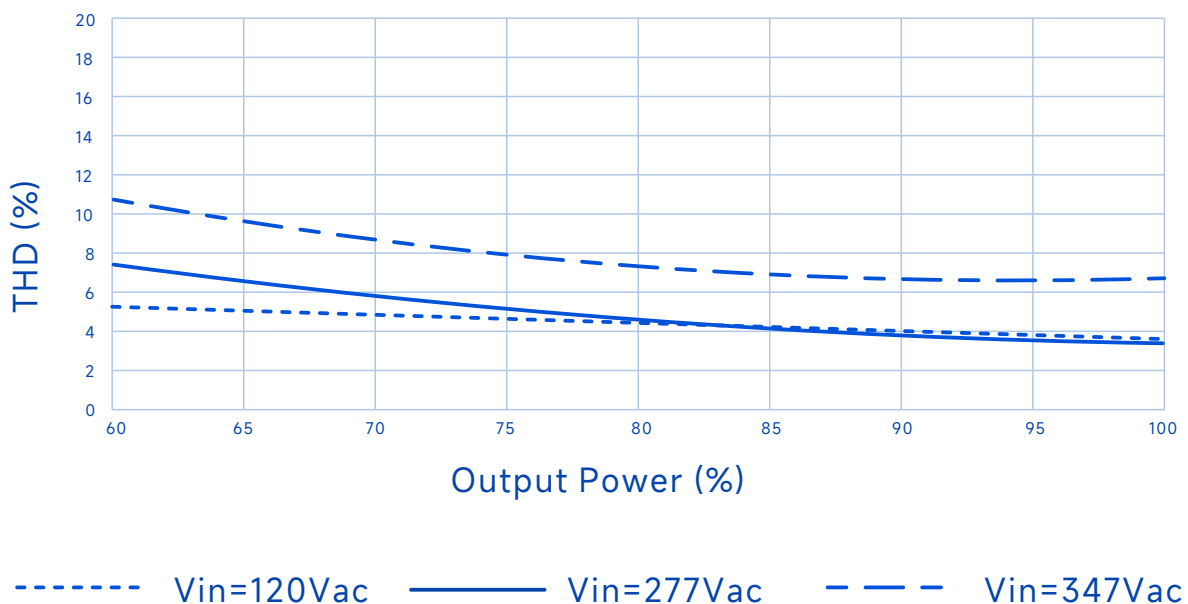
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Performance Curves

Power Factor Vs. Output Power



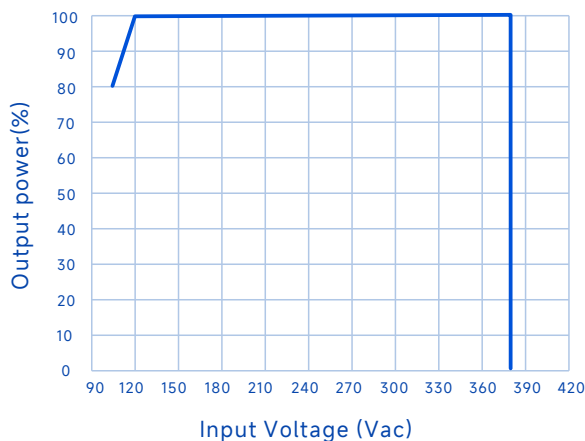
THD Vs. Output Power



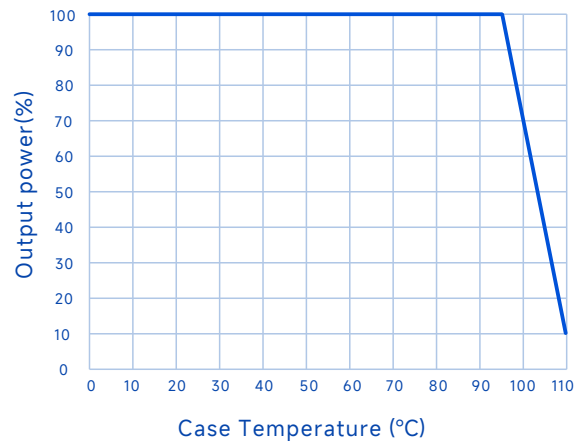
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Performance Curves

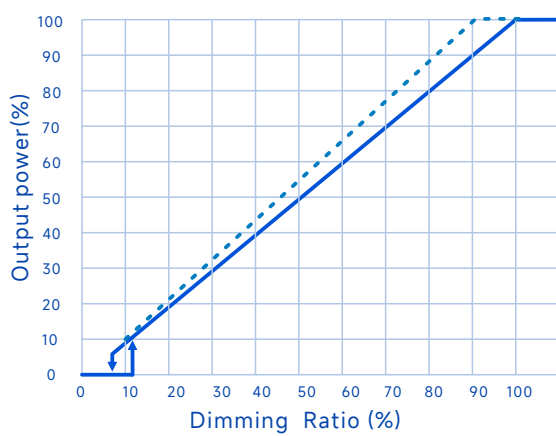
Output Power Vs. Input Voltage



Output Power Vs. Case Temperature



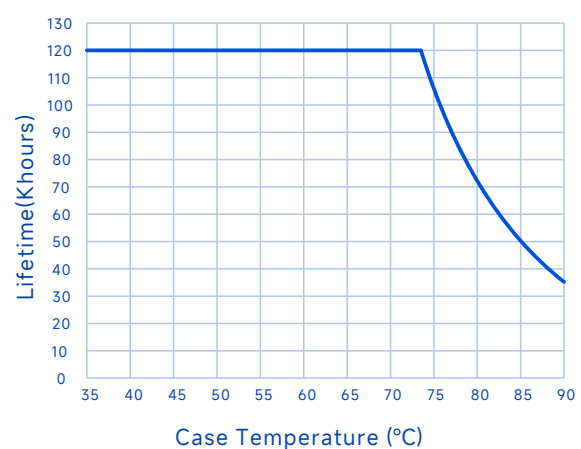
Output Power Vs. Dimming



BHB/BHD/BHT:

— 0-10V ,PWM Dimming - - - Resistor Dimming

Lifetime Vs. Case Temperature



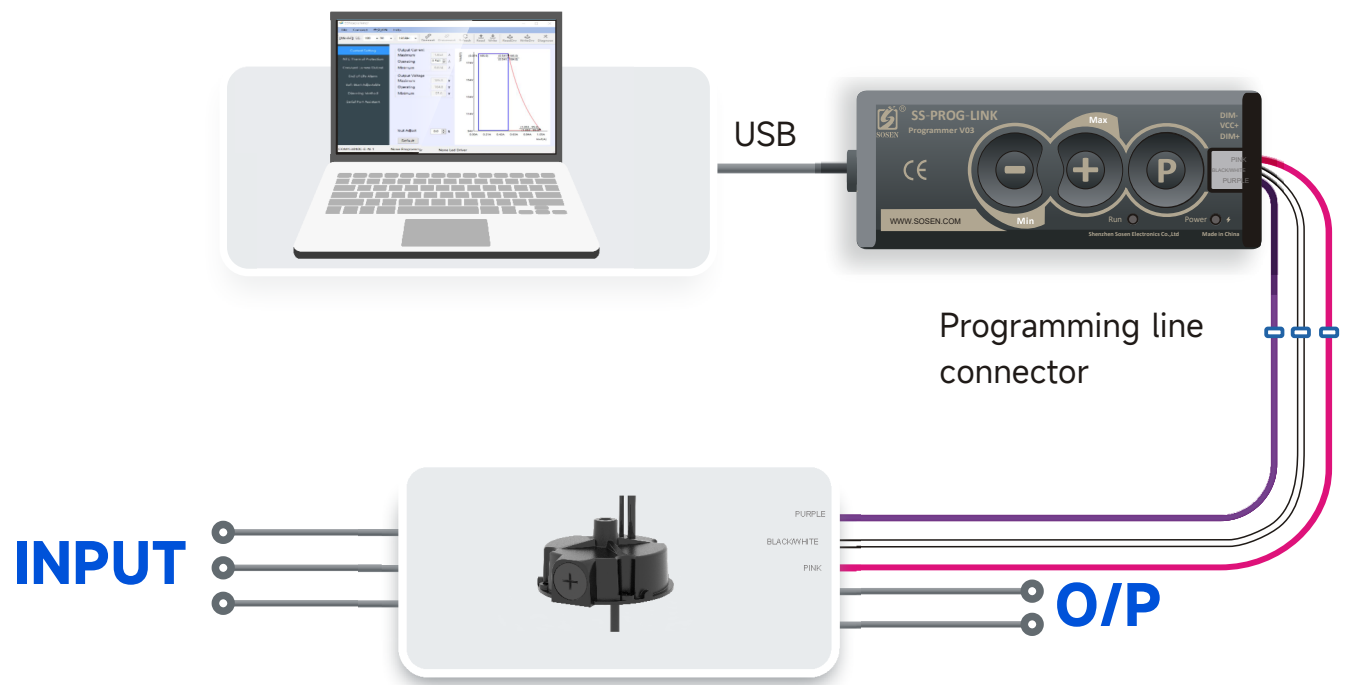
SS-320SNH-300* LED DRIVER

Programming connection diagram

Legacy Timer: Driver's O/P follows the pre-programmed timing curve after turn-on.

Auto-Adjust by Percentage: Driver's O/P will be adjusted by automatically changed dimming curve by the period percentage based on the latest 5 dimming curve.

Auto-Adjust by Mid-point: Driver's O/P will be adjusted by automatically changed dimming curve by mid-point based on the latest 5 dimming curve.

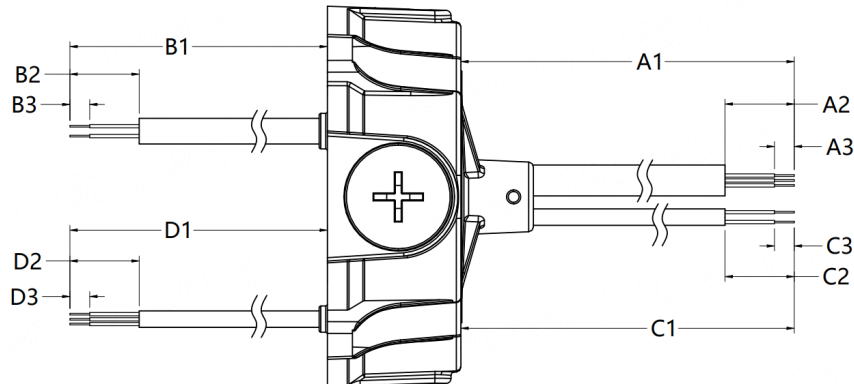


Note:

During the lifetime of the LED lamp, the driver continuously adjusts to increase the output optical power, thus ensuring that the LED lamp still has a constant optical power output after a long period of operation.

SS-320SNH-300* LED DRIVER

Mechanical Characteristic



Optional wires	AC Input Cable (mm)			DC ouput Cable mm			UP Dimming Cable mm			Down Dimming Cable mm		
kind	A1	A2	A3	B1	B2	B3	C1	C2	C3	D1	D2	D3
1#	1830±10	45±5	10±2	200±10	22±3	9±1	1830±10	45±5	10±2	200±10	22±3	9±1
2#	1530±10	45±5	10±2	200±10	22±3	9±1	1530±10	45±5	10±2	200±10	22±3	9±1
3#	300±10	45±5	10±2	200±10	22±3	9±1	300±10	45±5	10±2	200±10	22±3	9±1

AC Input Cable	DC ouput Cable	UP Dimming Cable	Down Dimming Cable
UL: SJTW,3*17AWG, Black: ACL, White: ACN, Green: ;	BHB: SJTW,2*18AWG,Red:V+, Black:V-; BHD: SJTW,3*18AWG,Red:V+,Black:V1- (Cool temperature), Blue:V2- (Warm temperature) BHT: SJOW, 4*17AWG, Red: V1+(Large angle); Brown: V2+ (Small angle); Blue: V1- (Cool light); Black: V2- (Warm light);	BHB/BHD/BHT: UL 21996 3*22AWG Purple: DIM+, Pink: DIM- Black/White: Vaux+;	UL/EU/Global : UL 21996 3*22AWG Purple: DIM+, Pink: DIM- Black/White: Vaux+;

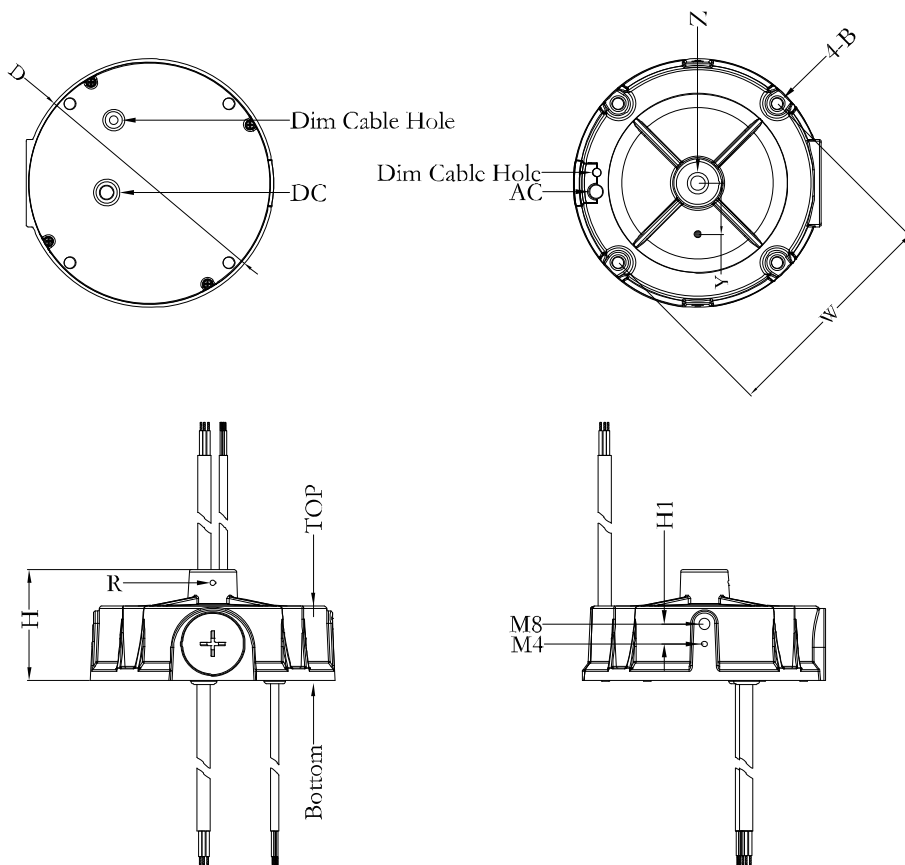
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Mechanical Characteristic

Name Description	Standard Code	mm(in.)
Fixing screw hole diameter	4-B	$\Phi 6.5(0.26)$
Housing Diameter	D	$\Phi 146(5.74)$
Enclosure height	H	62.5(2.46)
Eyelet hole (optional)	Z	M10*1.5(depth20mm) G1/2(depth20mm)
Eyebolt Holes	R	M4*0.7
Mounting hole size	W	113(4.45)
Tc point location	Y	32(1.26)

Note

1,Please follow the "LED Driver User Manual" obtained from SOSEN's official website for assembly.



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Assembly Tips

1. If the product has an external adjustable potentiometer, please adjust the current, it is recommended to use 704 silicone to adjust the current of the Seal the hole of adjusting current with 704 silicone and cover it with waterproof rubber plug.
2. When the dimmer line is not in use, please seal the connector of the dimmer line with insulating sleeve, so as not to string into the interfering signals and cause damage to the dimmer line, affecting the power supply. dimming line damage, affecting the normal operation of the power supply.
3. aluminum substrate alignment safety regulations creepage distance > 5mm.
4. aluminum substrate LED + and LED - creepage distance > 1.8mm.
5. aluminum substrate to minimize the laying of copper area, reduce junction capacitance, reduce leakage current.
6. LED lamp bead arrangement is recommended first and then string.
7. LED light board insulation level should meet the reliability design requirements.
8. other notes, please refer to the "LED driver power supply instruction manual".

Package

- Outside carton dimension: L×W×H =577mm×385mm×162mm;
- 9PCS/Carton;
- Net weight/Piece: 1.34kg;Gross weight/Carton:13.235kg;
- Please refer to the product name, model number, manufacturer identification, QC PASS, manufacturing date on the package.

Transportation

Packaging is designed suitable for transportation by trucks, vessels and flights. The products should be avoided direct sunlight and rain, loaded/unloaded with caution.

Storage

The product storage meets the standard of the GB 3873 83.

Products should be rechecked if stored for over 1 year before assembly.

RoHS

Products comply with RoHS Directive (2011/65/EU) and amendment 2015/863/EU.



Revision History