

# **Datasheet**

# **MOF Series**

**Outdoor LED Driver Dimmable** 



**Believe in the Power of Quality** 



#### PRODUCT:



#### **FEATURES:**

- Efficiency up to 96%
- PF>0.97, THD<10%</li>
- Full power output within recommended operating voltage range
- Constant Current output
- Output current is manually adjustable
- 3 in 1 Dimming Function: 0-10V、PWM、 Resistor(Model S), Luminance decrease
- Isolated auxiliary power supply (optional for X version): 12V/0.2A
- Lightning protection level : Difference module 6KV, Common mode 10KV
- Protection level: IP54
- Protections: BOP, OTP, SCP, **OVP-Dimming Interface**
- Metal Housing Design with Functional Ground
- Warranty: 5 Years

#### **APPLICATIONS:**

LED Industrial lighting LED High Bay Lighting **LED Oil Station Lighting** 

#### **CERTIFICATIONS:**









#### PRODUCT OVERVIEW:

The MOF series is a slender two-stage non-isolated constant current drive power supply with rated output powers of 60W, 80W, 100W, 150W, 200W, 240W and 320W. The driving power supply has superior performance under a wide range of input and output conditions and has high power conversion efficiency. It is a green and energysaving product. Its adjustable output current and precise dimming control are beneficial to LED lighting design. Applying self-developed patented technology, the MOF series drive power supply can effectively solve the afterglow problem existing in non-isolated high-power lighting systems; in addition, the power supply has comprehensive active and passive protection functions, which can effectively cope with various harsh working conditions and has high reliability. The defective rate is low, which helps reduce the cost of lighting manufacturers. The MOF series has three versions: A version can only adjust the output current through a potentiometer, S version is a three-in-one dimming + potentiometer to adjust the current, X version is a three-in-one dimming + potentiometer to adjust the current + 12V auxiliary source. It has overvoltage protection and afterglow removal functions.



### Model list:

MODEULE	Rated input voltage	Rated output power	Output voltage range	Recommended operating voltage	Adjustable range of output current	Power factor	T.H.D	Efficiency	Max Case Temp.
HJ-W60-V266A/S/X-MOF	120-277V	60W	180-266Vdc	200-266Vdc	0.15-0.3A	0.97	8%	94%	90°C
HJ-W80-V266A/S/X-MOF	120-277V	80W	180-266Vdc	200-266Vdc	0.2-0.4A	0.97	8%	94%	90°C
HJ-W100-V266A/S/X-MOF	120-277V	100W	180-266Vdc	200-266Vdc	0.25-0.5A	0.97	8%	95%	90°C
HJ-W150-V266A/S/X-MOF	120-277V	150W	180-266Vdc	200-266Vdc	0.37-0.75A	0.97	8%	95%	90°C
HJ-W200-V266A/S/X-MOF	120-277V	200W	180-266Vdc	200-266Vdc	0.5-1A	0.97	8%	95%	90°C
HJ-W240-V266A/S/X-MOF	120-277V	240W	180-266Vdc	200-266Vdc	0.6-1.2A	0.97	8%	95%	90°C
HJ-W320-V266A/S/X-MOF	120-277V	320W	180-266Vdc	200-266Vdc	0.8-1.6A	0.97	8%	96%	90°C

#### Remarks:

- 1. Test conditions of the above parameters: Ta=25C, 230Vac input, full load operation for 30 minutes;
- 2. The driver can operate normally throughout the entire rated output voltage range, ensuring superior performance of the LED driver within the recommended operating voltage range.



### **INPUT:**

Parameter	Min	Тур.	Max	Note
Rated input voltage	120Vac		277Vac	Applicable to all models
Input voltage range	108Vac		305Vac	Applicable to all models
Input frequency range	47Hz	50/60Hz	63Hz	Applicable to all models
			0.7A	120Vac, full load (HJ-W60-V266A/S/X-MOF)
			1.0A	120Vac, full load (HJ-W80-V266A/S/X-MOF)
			1.2A	120Vac, full load (HJ-W100-V266A/S/X-MOF)
Input current			1.8A	120Vac, full load (HJ-W150-V266A/S/X-MOF)
			2.4A	120Vac, full load (HJ-W200-V266A/S/X-MOF)
			3.0A	120Vac, full load (HJ-W240-V266A/S/X-MOF)
			4.0A	120Vac, full load (HJ-W320-V266A/S/X-MOF)
			75W	120Vac, full load (HJ-W60-V266A/S/X-MOF)
			95W	120Vac, full load (HJ-W80-V266A/S/X-MOF)
			120W	120Vac, full load (HJ-W100-V266A/S/X-MOF)
Input power			180W	120Vac, full load (HJ-W150-V266A/S/X-MOF)
			230W	120Vac, full load (HJ-W200-V266A/S/X-MOF)
			280W	120Vac, full load (HJ-W240-V266A/S/X-MOF)
			350W	120Vac, full load (HJ-W320-V266A/S/X-MOF)
Input surge			80A	120Vac, Cold Start
current peak value			120A	230Vac, Cold Start
			150A	277Vac, Cold Start
Standby power			1W	230Vac, Full Load, A or S version
consumption			2.5W	230Vac, Full Load, X version
	0.95	0.97		230Vac, Full Load
Power factor				120-277Vac 50/60Hz,
	0.9	0.92		70-100% Load
		4%	6%	120Vac, Full Load
		8%	10%	230Vac, Full Load
Total harmonic distortion		10%	12%	277Vac, Full Load
			250/	120-277Vac 50/60Hz,
			25%	70-100% Load

**Remark:** All performance parameters are measured at an ambient temperature of 25°C and with the use of LED load, unless otherwise specified.



### **OUTPUT:**

	Parameter	Min	Тур.	Max	Note
0	utput voltage range	180V		266V	Applicable to all models
R	ated output voltage	200V		266V	Applicable to all models
	HJ-W60-V266A/S/X-MOF	0.255A		0.3A	At the rated output voltage, the maximum output power satisfies Po=Vo*Io=60W
	HJ-W80-V266A/S/X-MOF	0.3A		0.4A	At the rated output voltage, the maximum output power satisfies Po=Vo*Io=80W
Rated -	HJ-W100-V266A/S/X-MOF	0.375A		0.5A	At the rated output voltage, the maximum output power satisfies Po=Vo*Io=100W
output current	HJ-W150-V266A/S/X-MOF	0.56A		0.75A	At the rated output voltage, the maximum output power satisfies Po=Vo*Io=150W
current	HJ-W200-V266A/S/X-MOF	0.75A		1.0A	At the rated output voltage, the maximum output power satisfies Po=Vo*Io=200W
	HJ-W240-V266A/S/X-MOF	0.9A		1.2A	At the rated output voltage, the maximum output power satisfies Po=Vo*Io=240W
	HJ-W320-V266A/S/X-MOF	0.12A		1.6A	At the rated output voltage, the maximum output power satisfies Po=Vo*Io=320W
	HJ-W60-V266A/S/X-MOF		0.3A		
Default	HJ-W80-V266A/S/X-MOF		0.4A		
factory	HJ-W100-V266A/S/X-MOF		0.5A		
output	HJ-W150-V266A/S/X-MOF		0.75A		
current	HJ-W200-V266A/S/X-MOF		1.0A		
Carront	HJ-W240-V266A/S/X-MOF		1.2A		
	HJ-W320-V266A/S/X-MOF		1.6A		
	HJ-W60-V266A/S/X-MOF	0.15A		0.3A	
	HJ-W80-V266A/S/X-MOF	0.2A		0.4A	
Current	HJ-W100-V266A/S/X-MOF	0.25A		0.5A	
adjustment	HJ-W150-V266A/S/X-MOF	0.375A		0.75A	
range	HJ-W200-V266A/S/X-MOF	0.5A		1.0A	
	HJ-W240-V266A/S/X-MOF	0.6A		1.2A	
	HJ-W320-V266A/S/X-MOF	0.8A		1.6A	
Maximu	ım no-load output voltage			330V	Applicable to all models
	HJ-W60-V266A/S/X-MOF		0.91		Input 120Vac, output 266V/0.226A
	113-W 00-V 200A/ 3/ A-WOT		0.935		Input 277Vac output 266V/0.226A
	HJ-W80-V266A/S/X-MOF		0.91		Input 120Vac, output 266V/0.3A
Efficiency	113-W 80-V 200A/ 3/ A-WOT		0.94		Input 277Vac output 266V/0.3A
	HI W100 V2664/S/V MOE		0.925		Input 120Vac, output 266V/0.376A
	HJ-W100-V266A/S/X-MOF		0.95		Input 277Vac output 266V/0.376A
	HI WISO VOCA ISIV MOD		0.925		Input 120Vac, output 266V/0.564A
	HJ-W150-V266A/S/X-MOF		0.95		Input 277Vac output 266V/0.564A
	HI WOOD VOCA IOW MOD		0.925		Input 120Vac, output 266V/0.752A
	HJ-W200-V266A/S/X-MOF		0.955		Input 277Vac output 266V/0.752A
	III WOAO VOCA JOJY MOD		0.93		Input 120Vac, output 266V/0.902A
	HJ-W240-V266A/S/X-MOF		0.96		Input 277Vac output 266V/0.902A
	HJ-W320-V266A/S/X-MOF		0.93		Input 120Vac, output 266V/1.204A



		0.96		Input 277Vac output 266V/1.204A
Current accuracy	-0.05		0.05	100% load constant power range
Output current ripple		0.07	0.12	ΔI=Ipk-pk/2/Io*100%
Startup current overshoot			0.1	LED load
Startup time			1000ms	100% load@120-277Vac
Linear regulation rate	-0.03		0.03	100% load
Load regulation rate	-0.03		0.03	100% load
Temperature coefficient	- 0.03%/°C		+0.03%/ °C	Casing Temp. : 0-90℃
Over temperature protection	90°C		100°C	Casing temperature: Prolonged operation at the highest temperature will reduce the reliability of the power supply. Pay attention to heat dissipation when in use.
Short circuit protection			10W	Not damaged by prolonged short circuits, automatic recovery upon fault resolution.
Input overvoltage protection	310Vac	320Vac	330Vac	Turn off output; Function optional
Input undervoltage protection	96Vac	101Vac	106Vac	Derated output, returns to normal after the abnormal condition is resolved.

Remark: All performance parameters are measured at an ambient temperature of 25°C and with the use of LED load, unless otherwise specified.



#### **DIMMING**

Parameter	Description	Min	Тур.	Max	Note
	External voltage range	0V	71	12V	DIM+ output 100uA current
	Recommended dimming voltage	1V		10V	,
0-10V Dimming	Dimming output range	10%		100%	DIM+/DIM-reverse connection prohibited.
	Dimming cutoff voltage	0.40V	0.5V	0.6V	
	Dimming start voltage	0.6V	0.70V	0.8V	
	PWM High	9.8V		10.2V	DIM+ output 100uA current
	PWM Low	0V		0.3V	DIM+/DIM-reverse connection prohibited.
	PWM Frequency	500Hz		2KHz	
PWM Dimming	Recommended dimming duty cycle	10%		100%	
	Dimming output range	10%		100%	
	Dimming cutoff duty cycle	1.5%	2.0%	2.4%	
	Dimming start duty cycle	2.6%	3.0%	4.0%	
	External resistor	$0\Omega$		100ΚΩ	DIM+ output 100uA current
Resistor Dimming	Dimming output range	10%		100.0%	
	Dimming cutoff resistance	4.0ΚΩ	5.0ΚΩ	6.0ΚΩ	
	Dimming start resistance	6ΚΩ	7.0ΚΩ	8ΚΩ	
Interface protection	Interface over voltage protection			400Vdc or 277Vac	Interface not damaged within 30 minutes.
A ilia m ma a	Rated output voltage	11.4V	12V	12.6V	
Auxiliary power supply (optional for X version)	Rated output current			200mA	

#### Remarks:

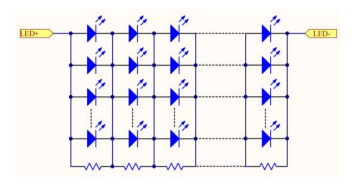
- 1. The dimming interface can withstand voltages within 277Vac for a short period of time (within 30 minutes) without damage, and returns to normal after the fault is resolved; when the dimming interface is connected to AC mains externally, the output current drops to half of the set current value, and the construction personnel can quickly identify and resolve faults based on this phenomenon to avoid permanent damage to the interface;
- 2. All performance parameters are typical values measured at an ambient temperature of 25°C and using an LED load, unless otherwise specified;
- 3. When the dimming line is not in use, please seal the dimming line connector with an insulating sleeve to prevent interference signals from causing damage to the dimming line and affecting the normal operation of the power supply;
- 4. The auxiliary power supply function is only applicable to the X version series;



#### 5. Instructions for dimming without afterglow:

When the dimming signal is 0V, the power supply has no output, but there will be junction capacitance between the copper foil of the aluminum substrate and the ground wire, causing the lamp beads to appear slightly bright. It is recommended that each lamp bead be paralleled in a 1206 package of 3-5K $\Omega$  resistance.

The parallel connection method is as shown below:



### OTHER:

Parameter	Description	Note
Estimation of Mean Time Between Failures (MTBF)	60W/80W/100W/150W:260,000 hours 200W/240W/320W:235000 hours	230Vac, full load, ambient temperature 25°C (MIL-HDBK-217F).
Lifetime	≥50,000 hours	230Vac, full load, Tc=75℃
International Protection	IP65	Suitable for dry and humid environments, avoid prolonged exposure to rain.
Maximum casing temperature	90℃	
Marranty	5 Years	Casing temperature (Tc point)
Warranty	5 fears	not exceeding 75℃
	225g (net weight)	HJ-W60-V266A/S/X-MOF
	270g (net weight)	HJ-W80-V266A/S/X-MOF
	270g (net weight)	HJ-W100-V266A/S/X-MOF
Weight	335g (net weight)	HJ-W150-V266A/S/X-MOF
	585g (net weight)	HJ-W200-V266A/S/X-MOF
	585g (net weight)	HJ-W240-V266A/S/X-MOF
	725g (net weight)	HJ-W320-V266A/S/X-MOF
	100*43.5*26	HJ-W60-V266A/S/X-MOF
	120*43.5*26	HJ-W80-V266A/S/X-MOF
	120*43.5*26	HJ-W100-V266A/S/X-MOF
Dimension (L*W*H) mm	150*43.5*26	HJ-W150-V266A/S/X-MOF
	210*43.5*32.4	HJ-W200-V266A/S/X-MOF
	210*43.5*32.4	HJ-W240-V266A/S/X-MOF
	260*43.5*32.4	HJ-W320-V266A/S/X-MOF



### **ENVIRONMENT:**

Parameter	Min	Тур.	Max	Note
Operating temperature	-40°C	45°C	90℃	Casing temperature
Operating humidity	10%RH		90%RH	No condensation
Storage temperature	-40°C	25℃	90℃	
Storage humidity	10%RH		90%RH	No condensation

# Additional information:

1	The PC cover, shell, plug and other kits used to assemble the power supply in the lamp must meet the fire protection rating of UL94-V0 and above.
2	The product has an external adjustable potentiometer. After adjusting the current, it is recommended to seal the current adjustment hole with 704 silicone and plug the waterproof glue.
3	When the dimming line is not in use, please seal the dimming line connector with an insulating sleeve to prevent interference signals from causing damage to the dimming line and affecting the normal operation of the power supply.
4	The withstand voltage of LED lamp beads and aluminum substrate must be >2.5KV.
5	Aluminum substrate wiring safety regulations creepage distance >5mm.
6	The creepage distance between LED+ and LED- on the aluminum substrate is >1.8mm.
7	Minimize the copper laying area on the aluminum substrate to reduce junction capacitance and leakage current.



# Safety and EMC:

Items	Standard	Note
ССС	GB 19510.14-2009、GB/T 17743-2021、GB 17625.1 -2022	
ENEC	EN 61347-1:2015 EN 61347-2-13:2014 EN 61347-2-13:2014/A1:2017	
СВ	IEC 61347-1, IEC 61347-2-13-2016	
CE	EN 61347-2-13:2014 EN61347- 1:2008+A1:2011+A2:2013	
UL	UL8750	
Conducted emission	EN 55015/GB 17743	Conducted emission Test &Radiated
Radiated emission	FCC Part 15 Subpart B	emission Test
Harmonics Current	EN 61000-3-2	Harmonic current emissions
Voltage flicker	EN 61000-3-3	Voltage Fluctuations & Flicker
ESD	EN 61000-4-2	Electrostatic Discharge (ESD): 8 kV air discharge, 4 kV contact discharge
Radiated Susceptibility	EN 61000-4-3	Radio-Frequency Electromagnetic Field Susceptibility Test-RS
Surge (transient)	EN 61000-4-5	Surge Immunity Test: Differential Mode 6 kV, Common Mode 6 kV
Conducted immunity	EN 61000-4-6	Conducted Radio Frequency Disturbances Test-CS
Power frequency magnetic field	EN 61000-4-8	Power Frequency Magnetic Field Test
Voltage dips and interruption	EN 61000-4-11	Voltage Dips
Immunity of lighting equipment	EN 61547	Electromagnetic Immunity Requirements Applies To Lighting Equipment
Oscillatory wave immunity	EN 61000-4-12	Oscillatory Waves Immunity Test
Insulation	>10MΩ 500Vdc Input to dimming interface	
Dielectric strength	IP-PE=1500Vac IP-DIM=3000Vac OP-DIM=3000Vac DIM-PE=500Vac	
Ground resistance	<0.1Ω, 25A/1min	
Leakage current	<0.75mA 277Vac	

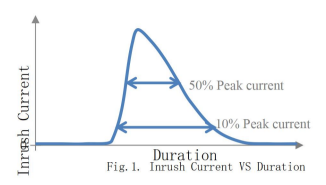
**Note:** The power supply complies with relevant EMC standards. As part of the terminal equipment system, EMC needs to be reconfirmed in conjunction with the entire system.



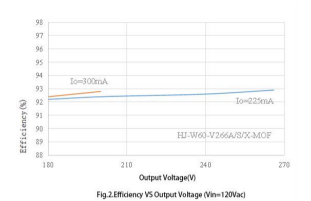
#### **Characteristics Curve:**

#### 1.Inrush Current

Vin	Peak current	Duration (@10% peak current)	Duration (@50% peak current)
120Vac	75A	546us	365us
220Vac	110A	552us	372us
277Vac	125A	535us	375us



# 2. Efficiency VS output voltage



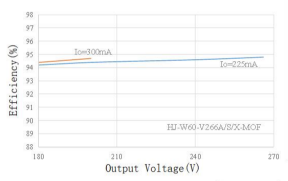


Fig. 3. Efficiency VS Output Voltage (Vin=230Vac)

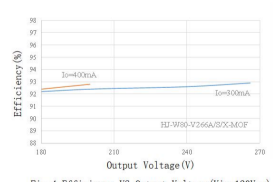


Fig. 4. Efficiency VS Output Voltage(Vin=120Vac)

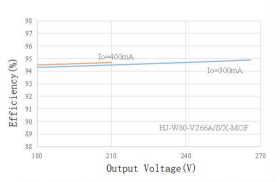


Fig. 5. Efficiency VS Output Voltage(Vin=230Vac)



### **Characteristics Curve:**

### 2.Efficiency VS output voltage

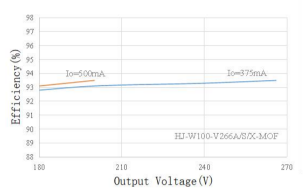


Fig. 6. Efficiency VS Output Voltage (Vin=120Vac)

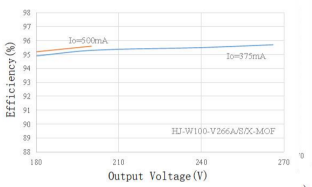


Fig. 7. Efficiency VS Output Voltage(Vin=230Vac) ;)

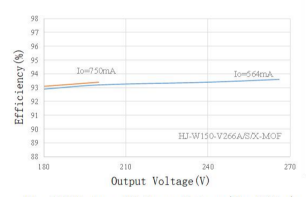


Fig. 8. Efficiency VS Output Voltage (Vin=120Vac)

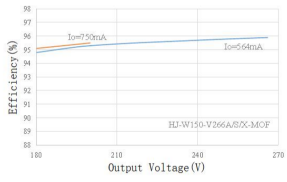


Fig. 9. Efficiency VS Output Voltage(Vin=230Vac)

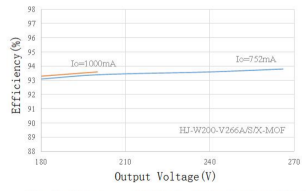


Fig. 10. Efficiency VS Output Voltage (Vin=120Vac)

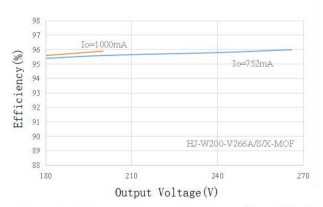


Fig. 11. Efficiency VS Output Voltage (Vin=230Vac)



### 2. Efficiency VS output voltage

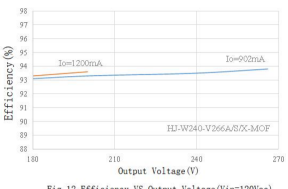


Fig. 12. Efficiency VS Output Voltage (Vin=120Vac)

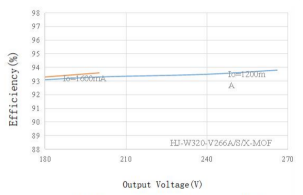


Fig. 14. Efficiency VS Output Voltage (Vin=120Vac)

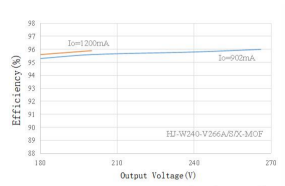


Fig. 13. Efficiency VS Output Voltage(Vin=230Vac)

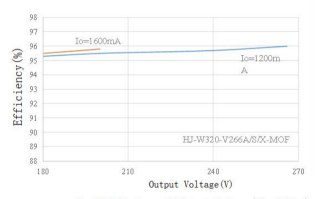


Fig. 15. Efficiency VS Output Voltage (Vin=230Vac)

# 3. Power factor VS output power

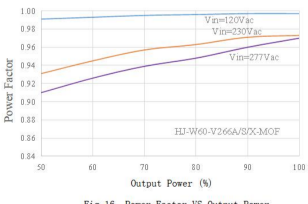


Fig 16. Power Factor VS Output Power

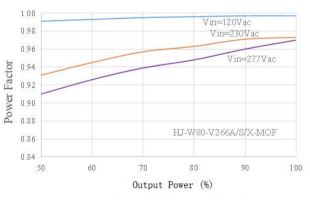


Fig 17. Power Factor VS Output Power



# 3. Power factor VS output power

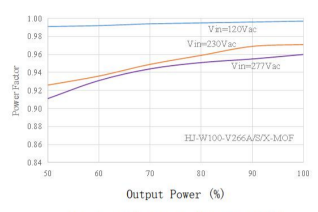


Fig 18. Power Factor VS Output Power

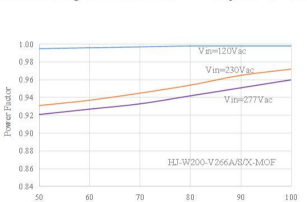


Fig 20. Power Factor VS Output Power

Output Power (%)

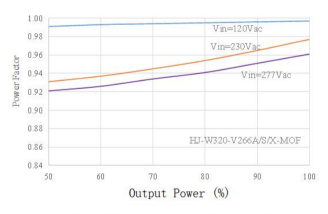


Fig 22. Power Factor VS Output Power

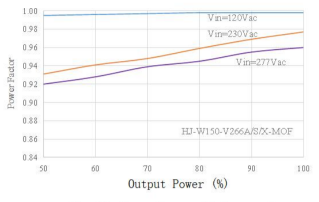


Fig 19. Power Factor VS Output Power

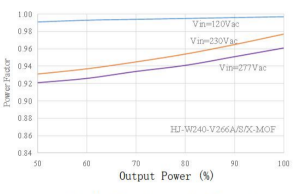


Fig 21. Power Factor VS Output Power



# **Characteristics Curve:**

### 4.THD VS Output Power

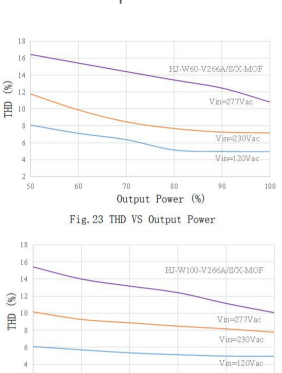
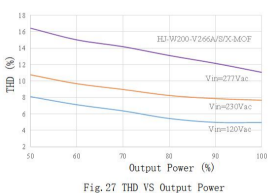


Fig. 25 THD VS Output Power

Output Power (%)

100

50



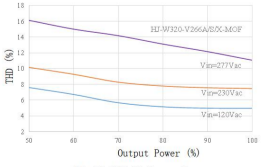


Fig. 29 THD VS Output Power

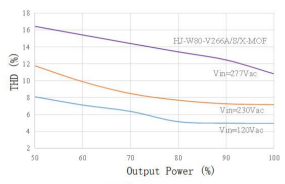


Fig. 24 THD VS Output Power

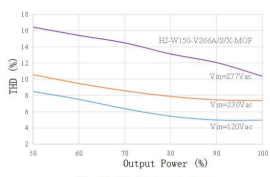


Fig. 26 THD VS Output Power

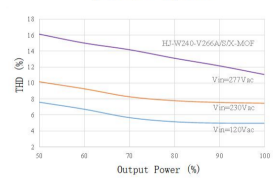


Fig. 28 THD VS Output Power



# 5. Output voltage VS output current

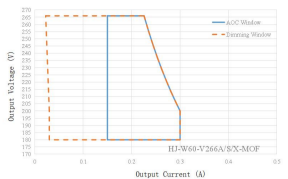


Fig 30. Output Voltage VS Output Current (Dimming/AOC Window)

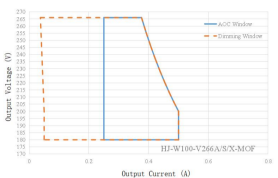


Fig 32. Output Voltage VS Output Current (Dimming/AOC Window)

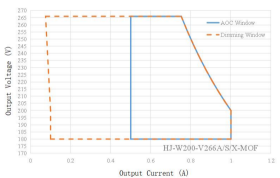


Fig 34. Output Voltage VS Output Current (Dimming/AOC Window)

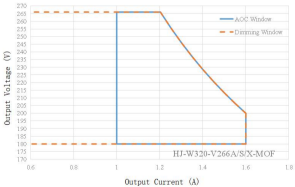


Fig 36. Output Voltage VS Output Current (Dimming/AOC Window)

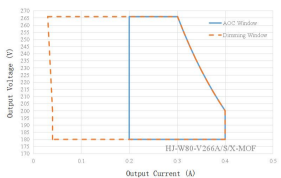


Fig 31. Output Voltage VS Output Current (Dimming/AOC Window)

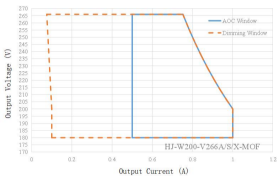


Fig 33. Output Voltage VS Output Current (Dimming/AOC Window)

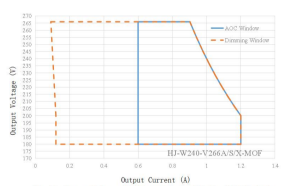
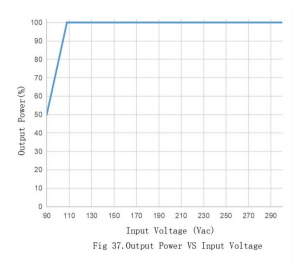


Fig 35. Output Voltage VS Output Current (Dimming/AOC Window)



### **Characteristics Curve:**

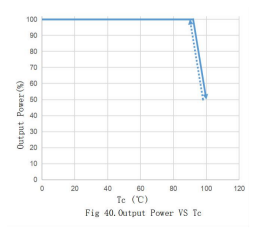
### 6. THD VS Output Power



### 7. Output PowerVS Dimming Signal

### 7.1 Voltage (0V-10V) and resistance (0K-100K) dimming

### 100 90 80 70 70 8 60 10 50 10 20 30 40 50 60 70 80 90 100 110 Dimming Signal (%) Fig 38. Output PowerVS Dimming Signal



#### 7.2 PWM dimming

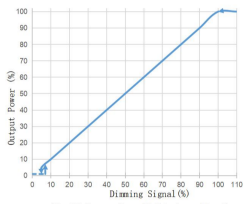
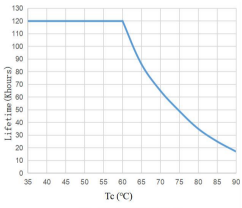


Fig 39. Output PowerVS Dimming Signal





### Mechanical Specification:

#### 1. Wire structure:

AC input line: 18AWG 105°C 600V, outer diameter: 2.77mm, black: ACL, white: ACN, yellow-green: GND, exposed length 300±10mm

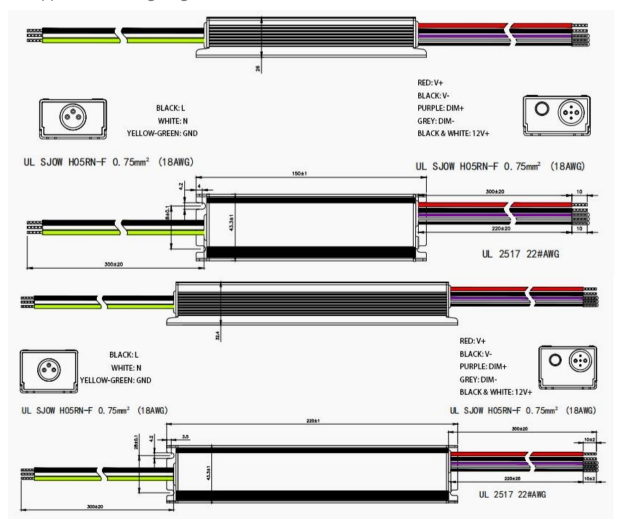
DC output line (exposed length 300±10mm): Global: SJOW, 2\*18AWG, outer diameter: 1.95mm, red: V+, black: V-

Dimming and auxiliary source line (exposed length 220±10mm): 22AWG 105<sup>°</sup>C 300V, outer diameter:

1.52mm, purple: DIM+, pink: DIM-/Vaux- black/white: Vaux+, exposed length 220±10mm

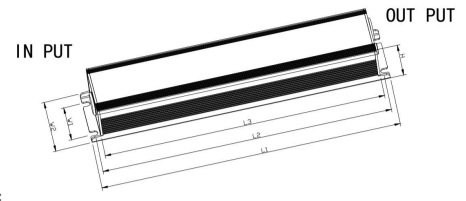
# 4. Appearance dimensions:

4.1. Appearance wiring diagram (60W, 80W, 100W, 150W)





### 2.2 Appearance dimensions



#### 2.2.1 60W:

Name description	Standard code	Unit (mm)
Shell length	L3	73
Shell width	W2	43.3
Shell height	Н	26
Overall length	L1	100
Mounting hole length	L2	83
Mounting hole width	W1	28

#### 2.2.2 80W, 100W:

Name description	Standard code	Unit (mm)
Shell length	L3	93
Shell width	W2	43.3
Shell height	Н	26
Overall length	L1	120
Mounting hole length	L2	103
Mounting hole width	W1	28

#### 2.2.3 150W:

Name description	Standard code	Unit (mm)
Shell length	L3	123
Shell width	W2	43.3
Shell height	Н	26
Overall length	L1	150
Mounting hole length	L2	133
Mounting hole width	W1	28



#### 2.2.4 200W&240W:

Name description	Standard code	Unit (mm)
Shell length	L3	183
Shell width	W2	43.3
Shell height	Н	32.4
Overall length	L1	210
Mounting hole length	L2	193
Mounting hole width	W1	28

#### 2.2.5 320W:

Name description	Standard code	Unit (mm)
Shell length	L3	233
Shell width	W2	43.3
Shell height	Н	32.4
Overall length	L1	260
Mounting hole length	L2	243
Mounting hole width	W1	28

# Packaging Description:

	HJ-W60-	HJ-W80-	HJ-W100-	HJ-W150-	HJ-W200-	HJ-W240-	HJ-W320-
Product model	V266A/S/X-						
Product model	MOF						
Net weight each pcs	225g	270g	270g	335g	585g	585g	725g
Gross weight per box	ACN						

ACN = According to actual customer needs.

- > The external dimensions of the packaging box (unit: mm) are: Length x Width x Height =  $505 \times 340 \times 275$ ; (Or customized according to customer requirements.)
- Each box contains 18 units, arranged in 3 layers with 6 units per layer. (Or customized according to customer requirements.)
- > The packaging box includes product name, model, manufacturer's identification, quality department's inspection certificate, manufacturing date, and other information.



# Shipping:

The packaging is suitable for transportation by car, ship, and airplane. During transport, it should be protected from moisture, sunlight, and handled with care during loading and unloading.

### Storage:

Product storage should comply with the provisions of GB 3873-83.

Products stored for more than 1 year should undergo re-inspection, and only after passing the inspection can they be used.

#### RoHS:

The product complies with the European Union RoHS Directive (2011/65/EU) and the European Parliament Amendment 2015/863/EU.



# Update History:

Versions	Description of Update	Update Date	Note
V00	Initial release	2024.01.19	

Edit	Audit	Approval