



Datasheet

MOC Series

Outdoor LED Driver Dimmable

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Believe in the Power of Quality

PRODUCT:



FEATURES:

- Efficiency up to 96%
- PF>0.97, THD<10%
- 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)
- Isolated auxiliary power supply (optional for X version): 12V/0.2A
- Lightning protection level : Difference module 6KV , Common mode 6KV
- Protection level: IP65
- Protections: BOP、OTP、SCP、OVP-Dimming Interface
- Metal Housing Design with Functional Ground
- Warranty: 5 Years

CERTIFICATIONS:



LED Industrial lighting
LED High Bay Lighting
LED Oil Station Lighting

APPLICATIONS:

PRODUCT OVERVIEW:

The HJ-MOC series is a circular non-isolated constant current driver, with rated output powers of 80W, 120W, 150W, 200W, and 240W. Utilizing independently developed patented technology, the driver exhibits superior performance under a wide range of input and output conditions, boasting high energy conversion efficiency and contributing to environmentally friendly and energy-saving products. Its adjustable output current and precise dimming control are advantageous for LED lighting design.

The MOC series offers three versions: Version A allows adjustment of the output current only through a potentiometer, Version S features three-in-one dimming plus potentiometer-adjusted current, and Version X includes three-in-one dimming, potentiometer-adjusted current, and a 12V auxiliary source. The series is equipped with comprehensive active and passive protection functions, effectively addressing various harsh conditions, ensuring high reliability, and low failure rates, and contributing to reducing costs for luminaire manufacturers.

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-W80-V266A/S/X-MOC | 120-277V | 80W | 180-266Vdc | 200-266Vdc | 0.2-0.4A | 0.97 | 7% | 94% | 90°C |
| HJ-W120-V266A/S/X-MOC | 120-277V | 120W | 180-266Vdc | 200-266Vdc | 0.3-0.6A | 0.97 | 7% | 95% | 90°C |
| HJ-W150-V266A/S/X-MOC | 120-277V | 150W | 180-266Vdc | 200-266Vdc | 0.564-0.75A | 0.97 | 7% | 95% | 90°C |
| HJ-W200-V266A/S/X-MOC | 120-277V | 200W | 180-266Vdc | 200-266Vdc | 0.752-1.0A | 0.97 | 7% | 96% | 90°C |
| HJ-W240-V266A/S/X-MOC | 120-277V | 240W | 180-266Vdc | 200-266Vdc | 0.902-1.2A | 0.97 | 7% | 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 | Typ. | Max | Note |
|-----------------------------------|--------|---------|--------|---|
| Rated input voltage | 120Vac | | 277Vac | Applicable to all models |
| Input voltage range | 90Vac | | 305Vac | Applicable to all models |
| Input frequency range | 47Hz | 50/60Hz | 63Hz | Applicable to all models |
| Input current | | | 0.8A | 120Vac, full load (HJ-W80-V266A/S/X-MOC) |
| | | | 1.2A | 120Vac, full load (HJ-W120-V266A/S/X-MOC) |
| | | | 1.5A | 120Vac, full load (HJ-W150-V266A/S/X-MOC) |
| | | | 2.0A | 120Vac, full load (HJ-W200-V266A/S/X-MOC) |
| | | | 2.4A | 120Vac, full load (HJ-W240-V266A/S/X-MOC) |
| Input power | | | 95W | 120Vac, full load (HJ-W80-V266A/S/X-MOC) |
| | | | 140W | 120Vac, full load (HJ-W120-V266A/S/X-MOC) |
| | | | 170W | 120Vac, full load (HJ-W150-V266A/S/X-MOC) |
| | | | 235W | 120Vac, full load (HJ-W200-V266A/S/X-MOC) |
| | | | 280W | 120Vac, full load (HJ-W240-V266A/S/X-MOC) |
| Input surge current peak value | | | 60A | 120Vac, Cold Start |
| | | | 110A | 230Vac, Cold Start |
| | | | 130A | 277Vac, Cold Start |
| Standby power consumption | | | 1W | 230Vac, Full Load |
| Power factor | 0.95 | 0.97 | | 230Vac, Full Load |
| | 0.9 | | | 120-277Vac 50/60Hz, 70-100% Load |
| Total harmonic distortion | | 4% | 6% | 120Vac, Full Load |
| | | 6% | 8% | 230Vac, Full Load |
| | | 7% | 10% | 277Vac, Full Load |
| | | | 25% | 120-277Vac 50/60Hz, 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 | Typ. | Max | Note |
|--------------------------------|-----------------------|----------|-------|----------|---|
| Output voltage range | | 180V | | 266V | Applicable to all models |
| Rated output voltage | | 200V | | 266V | Applicable to all models |
| Rated output current | HJ-W80-V266A/S/X-MOC | 0.3A | | 0.4A | At the rated output voltage, the maximum output power satisfies Po=Vo*Io=80W |
| | HJ-W120-V266A/S/X-MOC | 0.45A | | 0.6A | At the rated output voltage, the maximum output power satisfies Po=Vo*Io=120W |
| | HJ-W150-V266A/S/X-MOC | 0.564A | | 0.75A | At the rated output voltage, the maximum output power satisfies Po=Vo*Io=150W |
| | HJ-W200-V266A/S/X-MOC | 0.752A | | 1.0A | At the rated output voltage, the maximum output power satisfies Po=Vo*Io=200W |
| | HJ-W240-V266A/S/X-MOC | 0.902A | | 1.2A | At the rated output voltage, the maximum output power satisfies Po=Vo*Io=240W |
| Default factory output current | HJ-W80-V266A/S/X-MOC | | 0.4A | | |
| | HJ-W120-V266A/S/X-MOC | | 0.6A | | |
| | HJ-W150-V266A/S/X-MOC | | 0.75A | | |
| | HJ-W200-V266A/S/X-MOC | | 1.0A | | |
| | HJ-W240-V266A/S/X-MOC | | 1.2A | | |
| Current adjustment range | HJ-W80-V266A/S/X-MOC | 0.2A | | 0.4A | |
| | HJ-W120-V266A/S/X-MOC | 0.3A | | 0.6A | |
| | HJ-W150-V266A/S/X-MOC | 0.375A | | 0.75A | |
| | HJ-W200-V266A/S/X-MOC | 0.5A | | 1.0A | |
| | HJ-W240-V266A/S/X-MOC | 0.6A | | 1.2A | |
| Maximum no-load output voltage | | | | 330V | Applicable to all models |
| Efficiency | HJ-W80-V266A/S/X-MOC | | 92% | | Input 120Vac, output 266V/0.3A |
| | | | 94% | | Input 230Vac, output 266V/0.3A |
| | | | 94% | | Input 277Vac output 266V/0.3A |
| | HJ-W120-V266A/S/X-MOC | | 93% | | Input 120Vac, output 266V/0.45A |
| | | | 95% | | Input 230Vac output 266V/0.45A |
| | | | 95% | | Input 277Vac output 266V/0.45A |
| | HJ-W150-V266A/S/X-MOC | | 93% | | Input 120Vac, output 266V/0.564A |
| | | | 95% | | Input 230Vac output 266V/0.564A |
| | | | 95% | | Input 277Vac output 266V/0.564A |
| | HJ-W200-V266A/S/X-MOC | | 93% | | Input 120Vac, output 266V/0.752A |
| | | | 96% | | Input 230Vac output 266V/0.752A |
| | | | 96% | | Input 277Vac output 266V/0.752A |
| | HJ-W240-V266A/S/X-MOC | | 93% | | Input 120Vac, output 266V/0.902A |
| | | | 96% | | Input 230Vac output 266V/0.902A |
| | | | 96% | | Input 277Vac output 266V/0.902A |
| Current accuracy | | -5% | | 5% | 100% load constant power range |
| Output current ripple | | | 5% | 10% | ΔI=Ipk-pk/2/Io*100% |
| Startup current overshoot | | | | 10% | LED load |
| Startup time | | | | 1000ms | 100% load@120-277Vac |
| Linear regulation rate | | -3% | | 3% | 100% load |
| Load regulation rate | | -3% | | 3% | 100% load |
| Temperature coefficient | | -0.03%/℃ | | +0.03%/℃ | 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 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 | Typ. | Max | Note |
|---|-----------------------------------|-------|-------|---------------|--|
| 0-10V Dimming | External voltage range | 0V | | 12V | DIM+ output 100uA current |
| | Recommended dimming voltage | 1V | | 10V | |
| | 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 Dimming | PWM High | 9.8V | | 10.2V | DIM+ output 100uA current |
| | PWM Low | 0V | | 0.3V | DIM+/DIM-reverse connection prohibited. |
| | PWM Frequency | 500Hz | | 2KHz | |
| | 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% | |
| Resistor Dimming | External resistor | 0Ω | | 100KΩ | DIM+ output 100uA current |
| | Dimming output range | 10% | | 100.0% | |
| | Dimming cutoff resistance | 4.0KΩ | 5.0KΩ | 6.0KΩ | |
| | Dimming start resistance | 6KΩ | 7.0KΩ | 8KΩ | |
| Interface protection | Interface over voltage protection | | | 400Vdc或277Vac | Interface not damaged within 30 minutes. |
| Auxiliary power supply (optional for X version) | Rated output voltage | 11.4V | 12V | 12.6V | |
| | Rated output current | | | 200mA | |

Remarks:

Note: 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 externally connected to AC mains, the output current drops to half of the set current value. 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

OTHER:

| Parameter | Description | Note |
|---|---------------------|--|
| Estimation of Mean Time Between Failures (MTBF) | 260,000 hours | 230Vac, full load, ambient temperature 25°C (MIL-HDBK-217F). |
| Lifetime | ≥50,000 hours | 230Vac, full load, Tc=75°C |
| International Protection | IP65 | Suitable for dry and humid environments, avoid prolonged exposure to rain. |
| Maximum casing temperature | 90°C | |
| Warranty | 5 Years | Casing temperature (Tc point) not exceeding 75°C |
| Weight | 690.5g (net weight) | HJ-W80-V266A/S/X-MOC |
| | 694.5g (net weight) | HJ-W120-V266A/S/X-MOC |
| | 696.5g (net weight) | HJ-W150-V266A/S/X-MOC |
| | 725.5g (net weight) | HJ-W200-V266A/S/X-MOC |
| | 742.5g (net weight) | HJ-W240-V266A/S/X-MOC |
| Dimension | Φ128mm*62.5mm | Diameter*height |

ENVIRONMENT:

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

Safety and EMC:

| Items | Standard | Note |
|--------------------------------|--|---|
| CCC | 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 | |
| CB | 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 FCC Part 15 Subpart B | Conducted emission Test & Radiated emission Test |
| Radiated emission | | |
| 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 输入对调光端 | |
| 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

| V _{in} | Peak current | Duration (@10% peak current) | Duration (@50% peak current) |
|-----------------|--------------|------------------------------|------------------------------|
| 120Vac | 56.2A | 546us | 365us |
| 220Vac | 81.3A | 552us | 372us |
| 277Vac | 93.5A | 535us | 375us |

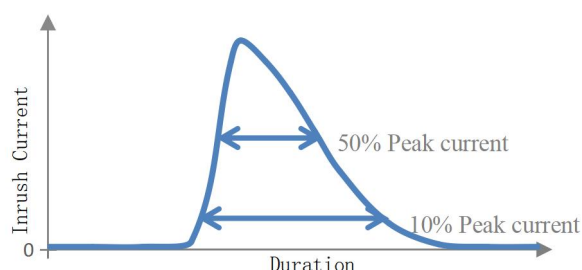


Fig.1. Inrush Current VS Duration

2. Efficiency VS output voltage

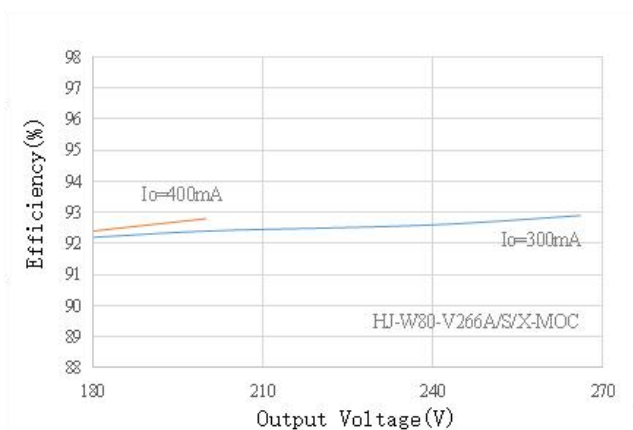


Fig.2 Efficiency VS Output Voltage(Vin=120Vac)

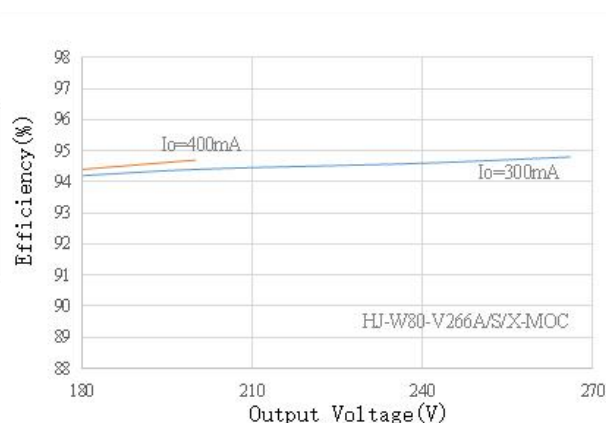


Fig.3 Efficiency VS Output Voltage(Vin=230Vac)

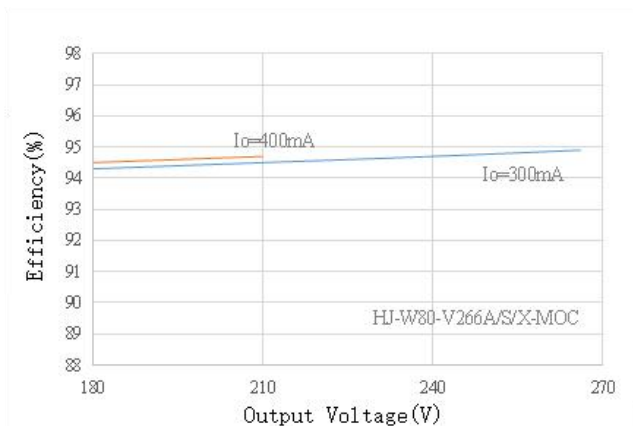


Fig.4 Efficiency VS Output Voltage(Vin=277Vac)

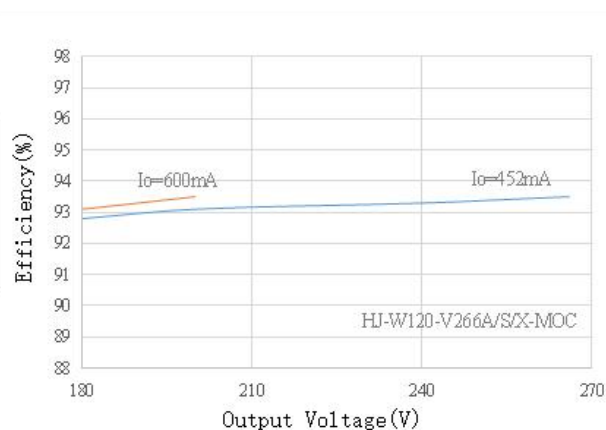
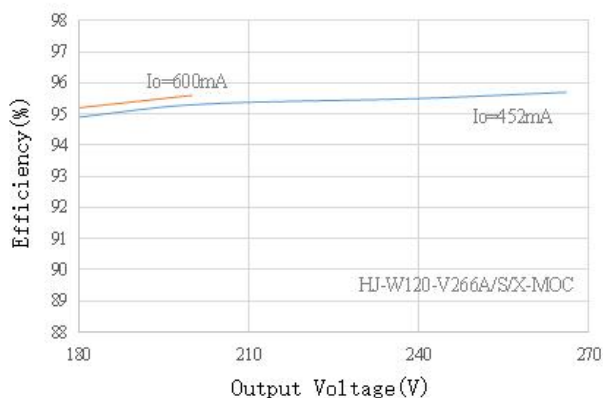
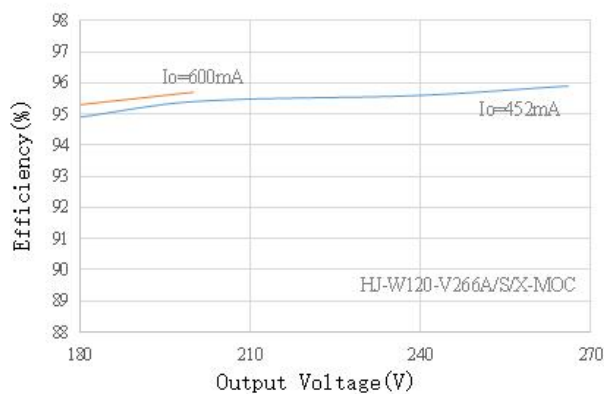
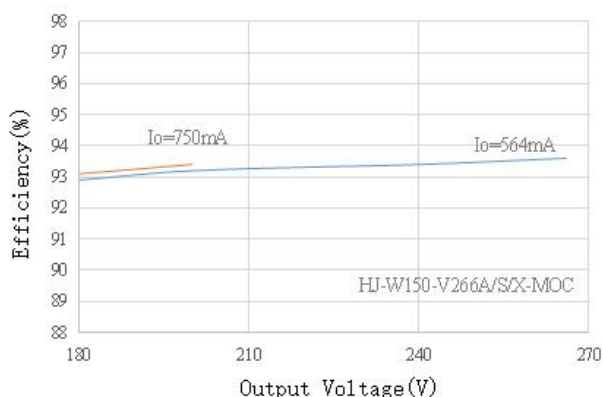
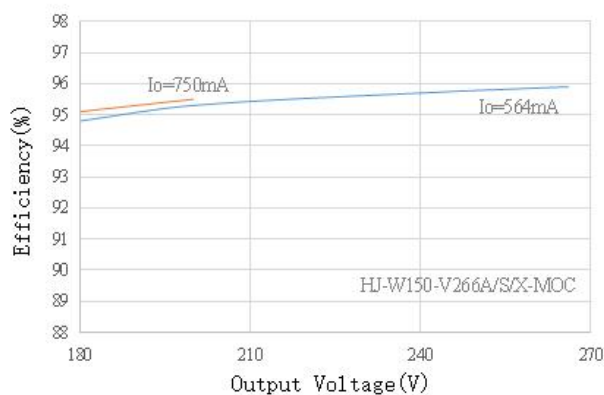
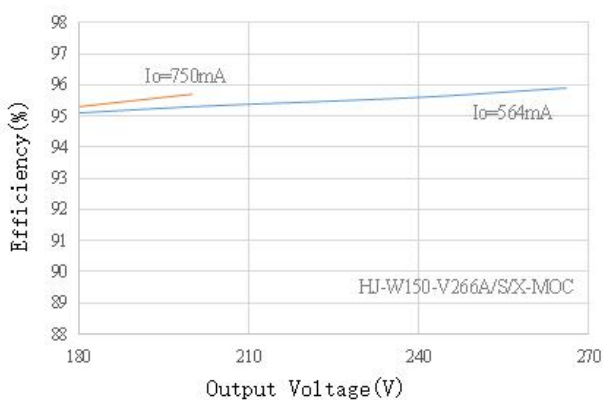
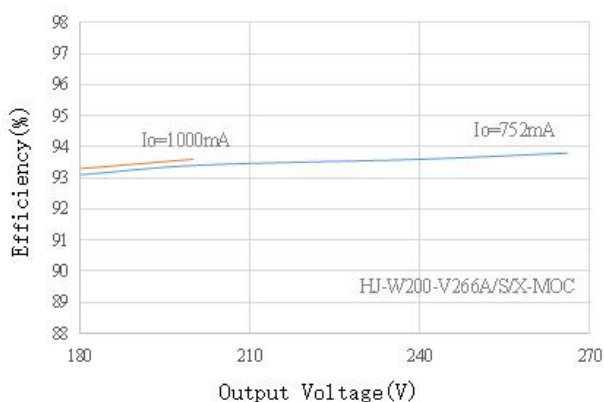


Fig.5 Efficiency VS Output Voltage(Vin=120Vac)

Characteristics Curve:

Fig. 6 Efficiency VS Output Voltage($V_{in}=230V_{ac}$)Fig. 7 Efficiency VS Output Voltage($V_{in}=277V_{ac}$)Fig. 8 Efficiency VS Output Voltage($V_{in}=120V_{ac}$)Fig. 9 Efficiency VS Output Voltage($V_{in}=230V_{ac}$)Fig. 10 Efficiency VS Output Voltage($V_{in}=277V_{ac}$)Fig. 11 Efficiency VS Output Voltage($V_{in}=120V_{ac}$)

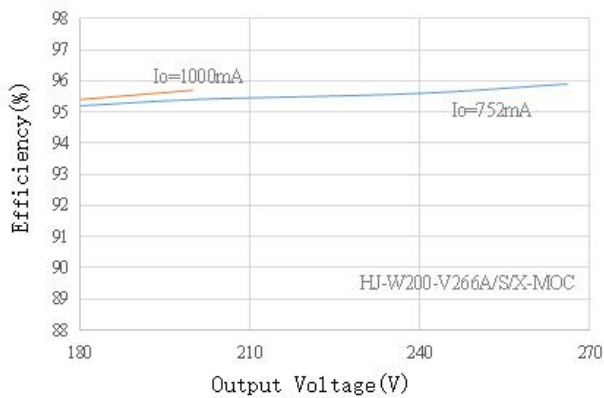


Fig. 12 Efficiency VS Output Voltage(Vin=230Vac)

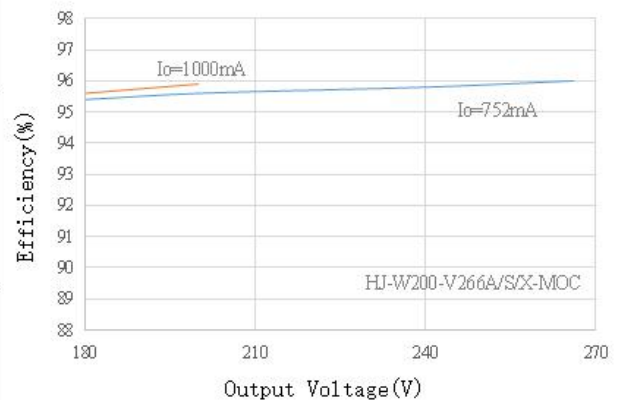


Fig. 13 Efficiency VS Output Voltage(Vin=277Vac)

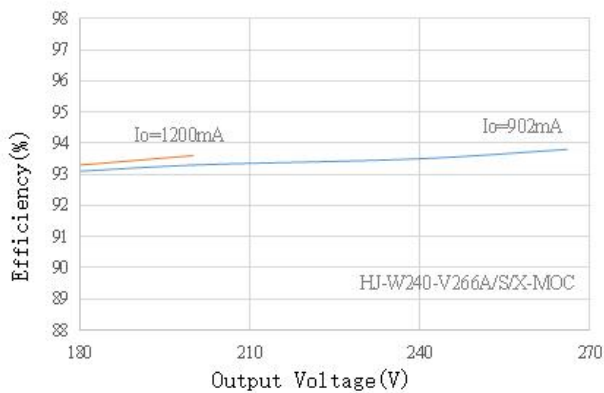


Fig. 14 Efficiency VS Output Voltage(Vin=120Vac)

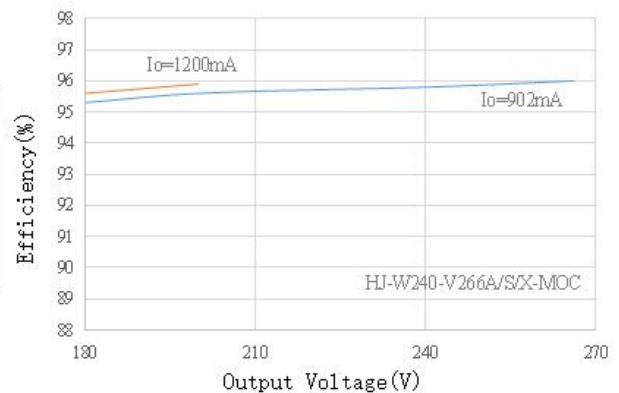


Fig. 15 Efficiency VS Output Voltage(Vin=230Vac)

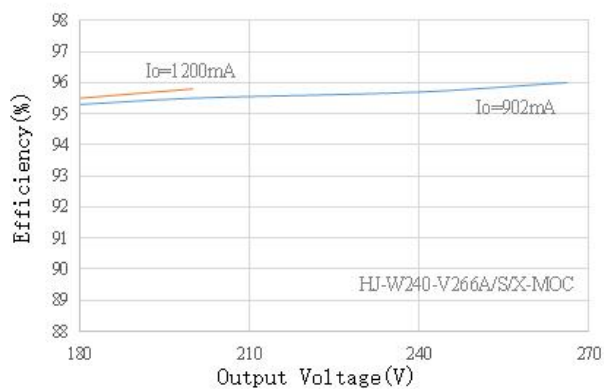


Fig. 16 Efficiency VS Output Voltage(Vin=277Vac)

3. Power factor VS output power

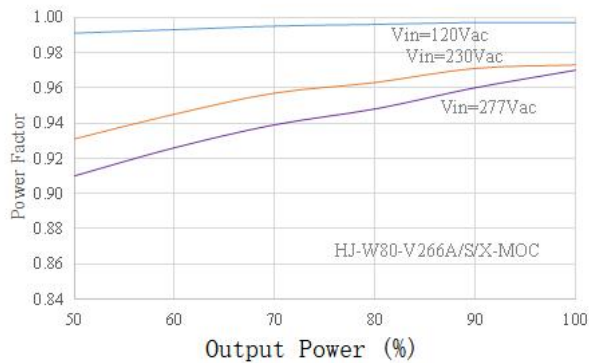


Fig 17. Power Factor VS Output Power

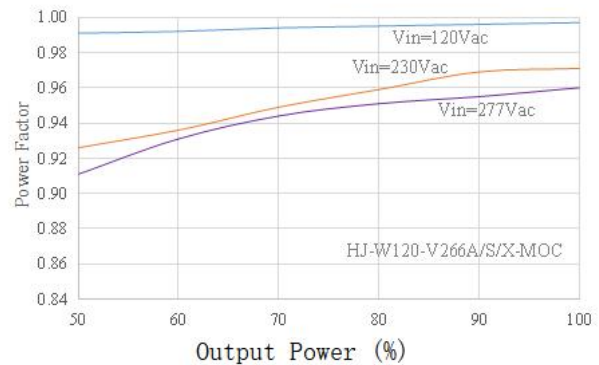


Fig 18. Power Factor VS Output Power

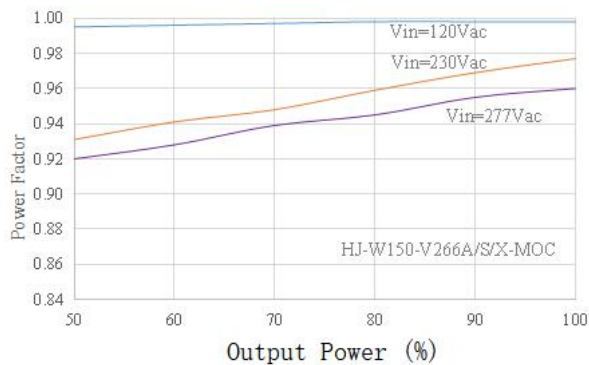


Fig 19. Power Factor VS Output Power

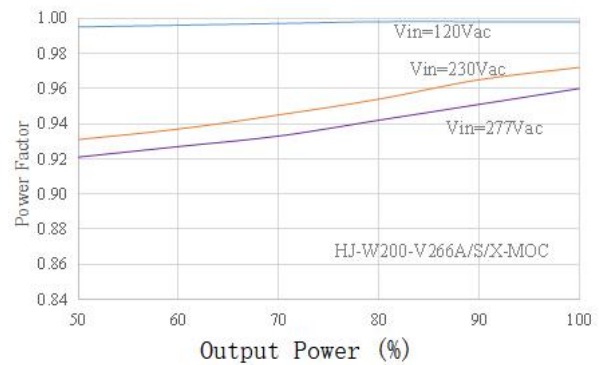


Fig 20. Power Factor VS Output Power

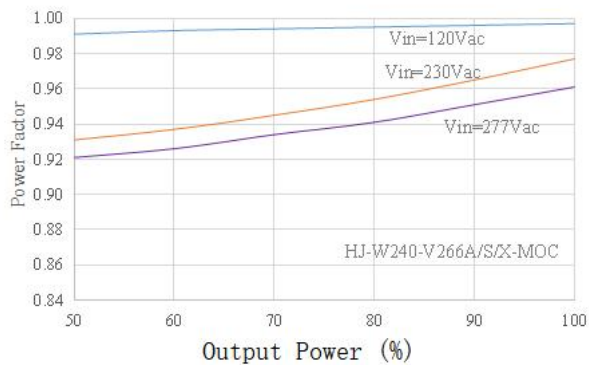


Fig 21. Power Factor VS Output Power

Characteristics Curve:

4. THD VS Output Power

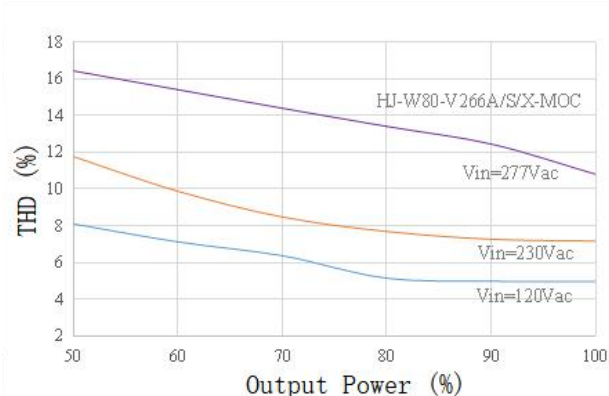


Fig. 22 THD VS Output Power

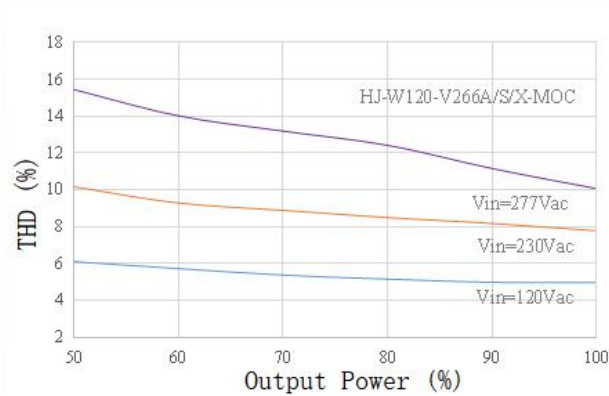


Fig. 23 THD VS Output Power

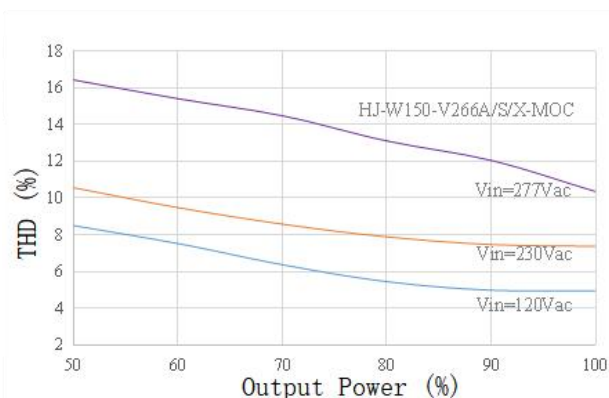


Fig. 24 THD VS Output Power

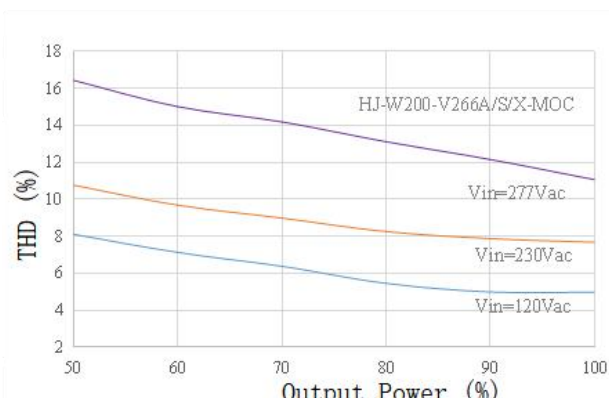


Fig. 25 THD VS Output Power

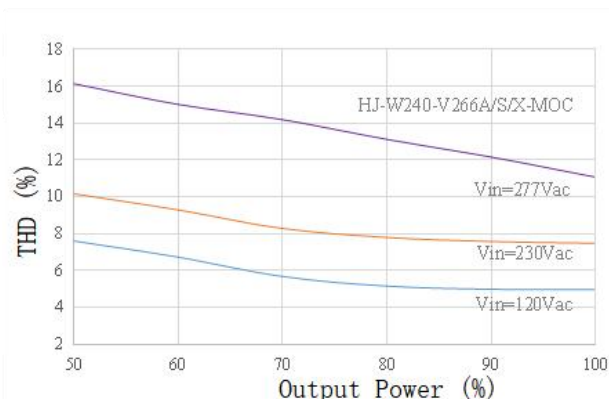


Fig. 26 THD VS Output Power

5. Output voltage VS output current

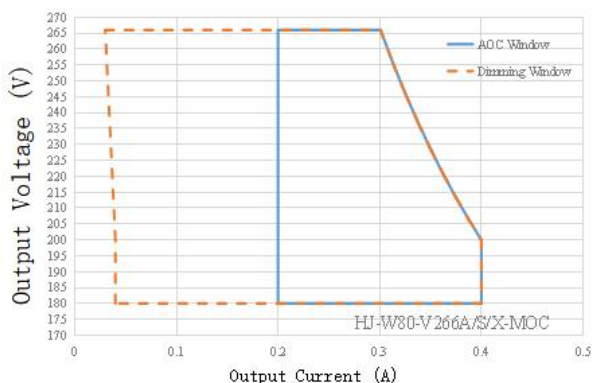


Fig 27. Output Voltage VS Output Current (Dimming/AOC Window)

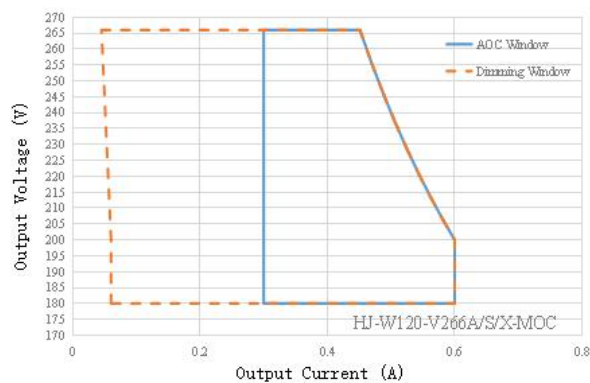


Fig 28. Output Voltage VS Output Current (Dimming/AOC Window)

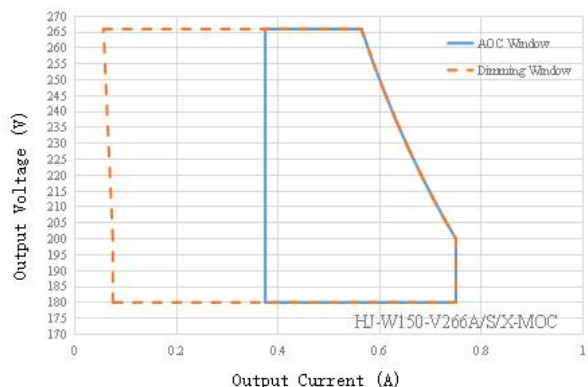


Fig 29. Output Voltage VS Output Current (Dimming/AOC Window)

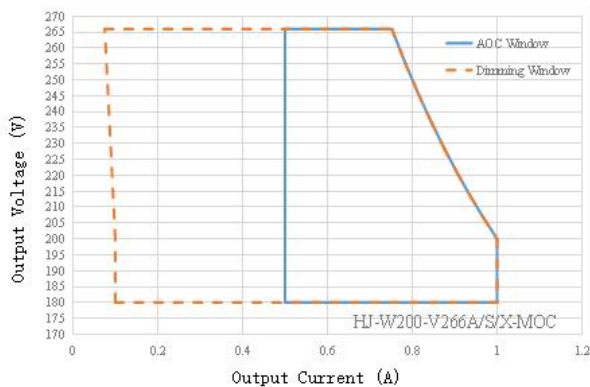


Fig 30. Output Voltage VS Output Current (Dimming/AOC Window)

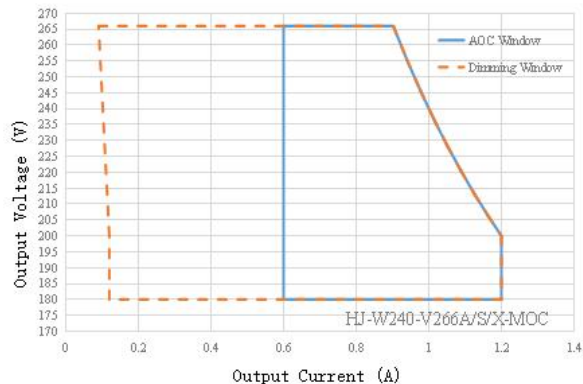
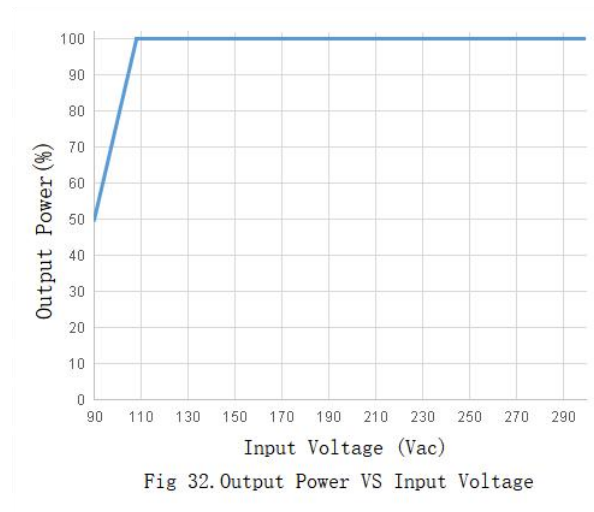


Fig 31. Output Voltage VS Output Current (Dimming/AOC Window)

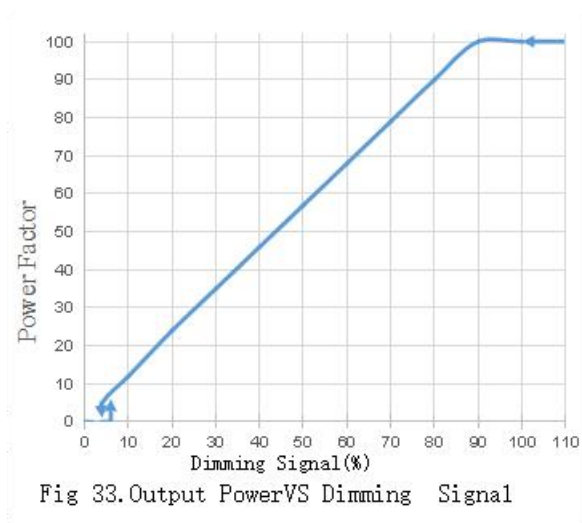
Characteristics Curve:

6. THD VS Output Power

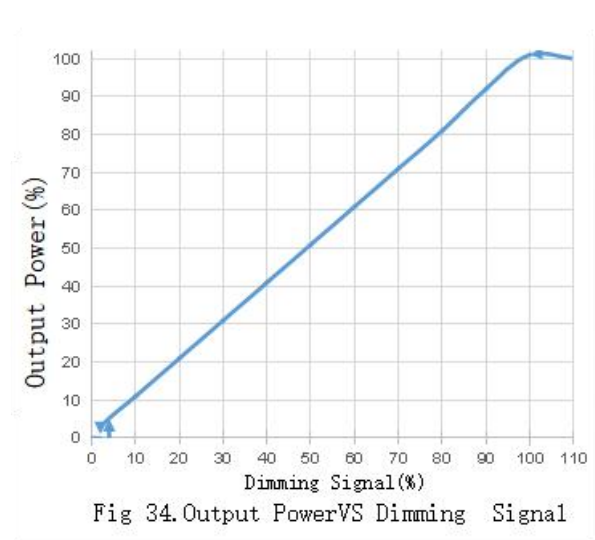


7. Output Power VS Dimming Signal

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

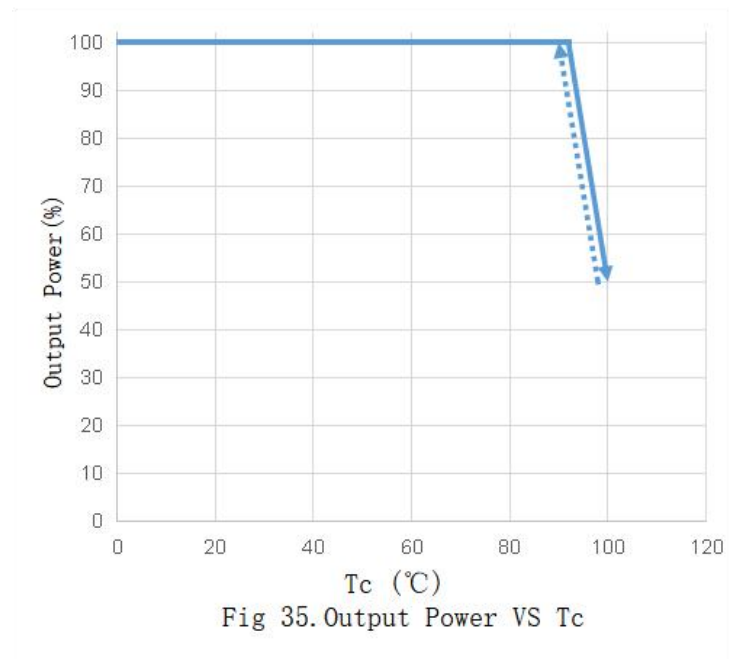


7.2 PWM dimming

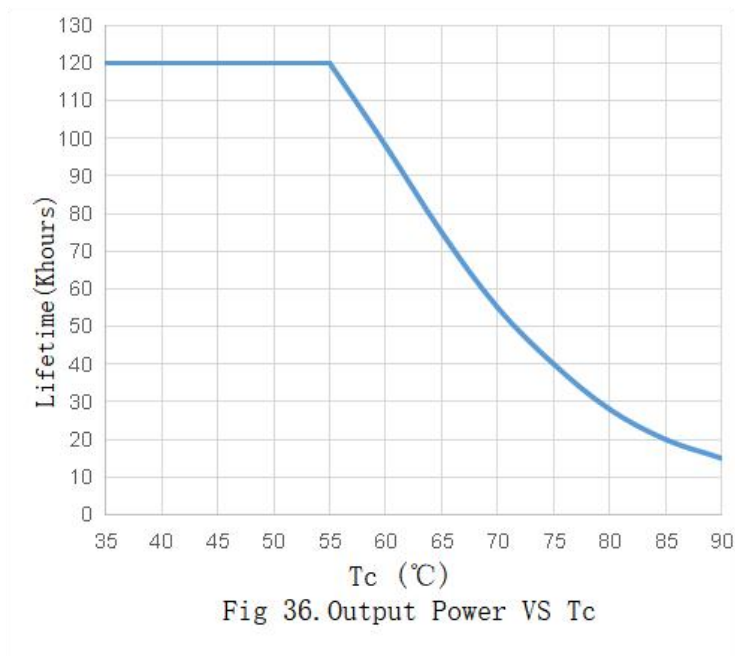


Characteristics Curve:

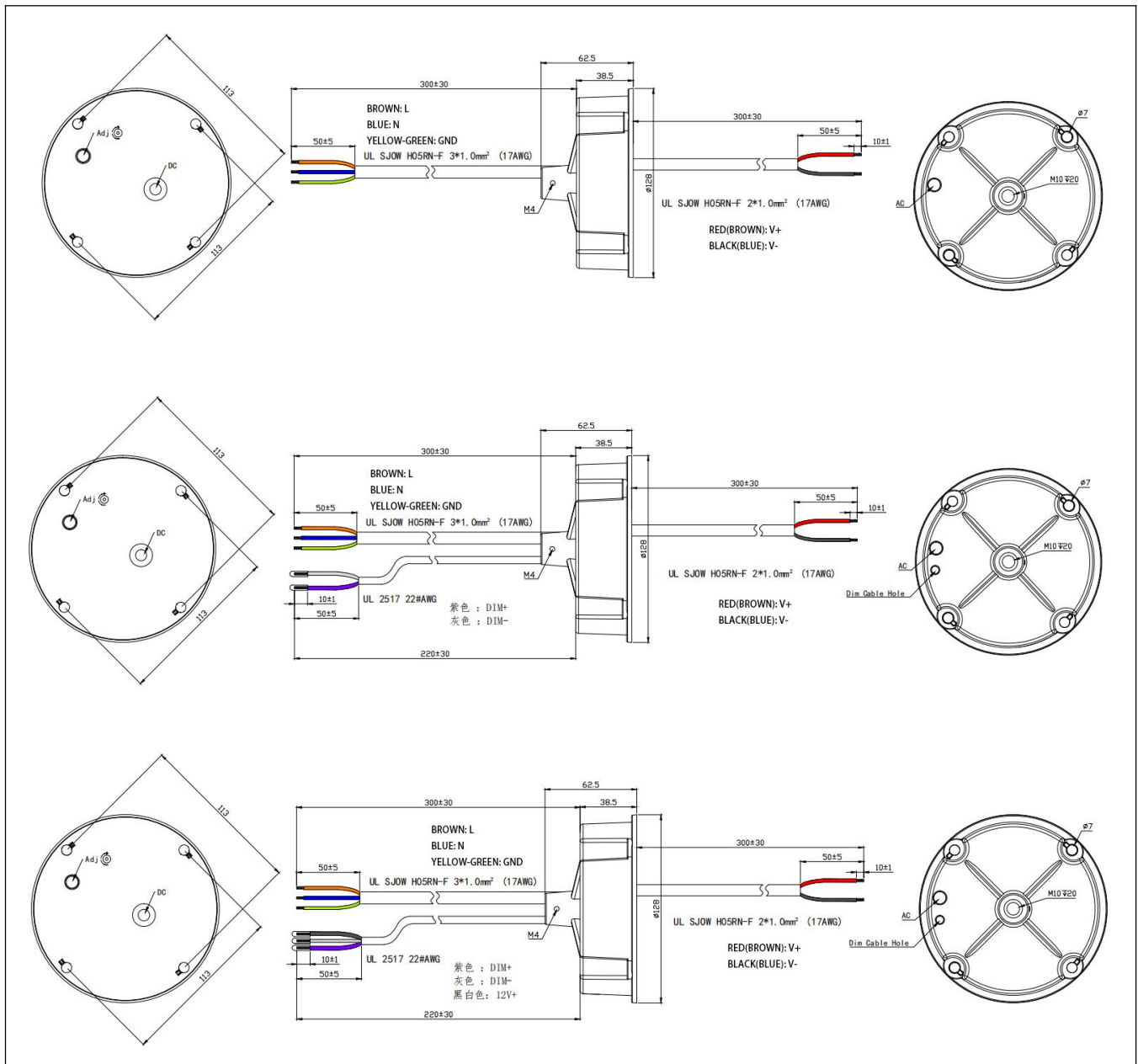
8. Output Power VS Tc



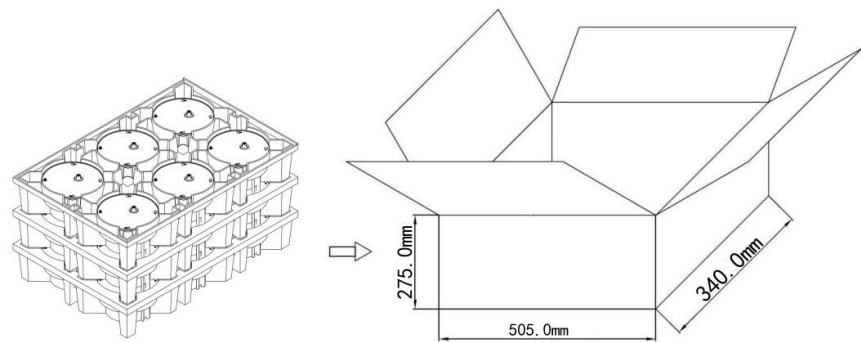
9. Lifetime VS Tc



Structural dimensions:



Packaging:



| Product model | HJ-W80- V266A/S/X-MOC | HJ-W120- V266A/S/X-MOC | HJ-W150- V266A/S/X-MOC | HJ-W200- V266A/S/X-MOC | HJ-W240- V266A/S/X-MOC |
|----------------------|--------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
| Net weight each pcs | 690.5g | 694.5g | 696.5g | 725.5g | 742.5g |
| Gross weight per box | 15Kg | 15Kg | 15Kg | 16Kg | 16Kg |

- The external dimensions of the packaging box (unit: mm) are: Length x Width x Height = 505×340×275;
- Each box contains 18 units, arranged in 3 layers with 6 units per layer.
- 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 | 2023.11.21 | |
| V01 | PWM dimming curves are listed separately | 2024.01.02 | |

| | | |
|------|-------|----------|
| Edit | Audit | Approval |
| | | |