



#### Features

- ➤ Wide input 90-305Vac(Class I)
- ➤ IP67 level
- > -40°C-+70°C working temperature(refer to derating curve)
- ➤ Lightning Protection: Line to Line 4KV, Line to Ground 6KV
- ➤ Short circuit/Over load/Over voltage/Over temperature
- > Three in one dimming function (dimming can be turned off, isolation design)
- > 5 years warranty
- > Certification: NOM-001-SCFI-2018 (NMX I-60950-1-NYCE-2015)
- Application: Outdoor lighting, Architectural lighting, Decorative lighting, Sign light, Mining lamp, High pole lights, Court lights and Street lights, etc.
- Approvals:

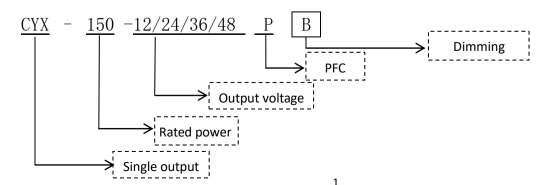


Standard:

#### • Product Description:

CYX-150 series is 150W waterproof power supply with IP67 high protection level. It has three output modes:constant voltage, constant voltage + constant current and constant current. The input voltage ranges are from 90 to 305Vac. It has super high power factor and super low THD. It supports three-in-one dimming. This series of products are designed for high temperature resistance. The working temperature of full load can reach as high as 60 °C. It is specially designed for outdoor lighting, indoor and outdoor lighting, mining lamps, high pole lamps, stadium lamps and street lamps. Super high efficiency, compact shell design, good heat dissipation, and all-round protection ensure the long-term stability of this series of products.

### • Product name:



File time 9/17/19



# • Product models:

| Model  | Description   | Remarks |  |  |
|--|---|---------|--|--|
| CYX-150-12P  | Constant voltage  |         |  |  |
| CYX-150-24P  | Constant voltage  |         |  |  |
| CYX-150-36P  | Constant voltage and constant current type, constant current value is rated current value. It is recommended that the load should be less than 90% rated value when using constant voltage.               |         |  |  |
| CYX-150-36PB   | Constant current output type, constant current value is rated current value. With three-in-one dimming function (0-10VDC, 10V PWM signal and 0-100K resistor). It is recommended to connect LED directly. |         |  |  |
| CYX-150-48P  | Constant voltage and constant current type, constant current value is rated current value. It is recommended that the load should be less than 90% rated value when using constant voltage.               |         |  |  |
| CYX-150-48PB Constant current output type, constant current value is rated current value. With three-in-one dimming function (0-10VDC, 10V PWM signal and 0-100K resistor). It is recommended to connect LED directly. |   |         |  |  |



• Electrical parameters

| - 11     | ectrical parame            | CYX-150-12P   | CYX-150-24P                           | CYX-150-36P/PB                              | CYX-150-48P/PB      |  |
|----------|----------------------------|---|---------------------------------------|---|---------------------|--|
|          | Voltage range              | 90~305VAC   |                                       | 1 223 301,12                                | 1 100 101/12        |  |
|          | Current                    | 115VAC/1.7A, 230VAC/  | 0.85A, 277VAC/0.75A                   |   |                     |  |
|          | Frequency                  | ≥92.5%  | ≥94%                                  | ≥92%  | ≥93%                |  |
|          | Frequency                  | 47 - 69117  |                                       |   |                     |  |
|          | range                      | 47∼63HZ   |                                       |   |                     |  |
|          | Leakage                    | <0.75mA/277VAC  |                                       |   |                     |  |
|          | current                    | (O. Folimi) 211 (Tie  |                                       |   |                     |  |
|          | Inrush                     | 45A/220VAC (Input 230Vac/50Hz, under 50%Ipeak testing twidth=300us, power supply                        |                                       |   |                     |  |
|          | current                    | start-up in cold state)   |                                       |   |                     |  |
|          | QTY of 16A                 |   |                                       |   |                     |  |
| Input    | Circuit                    |   |                                       |   |                     |  |
|          | Breakers                   |   |                                       |   |                     |  |
|          | Configurable               |   |                                       |   |                     |  |
|          | with the Same              |   |                                       |   |                     |  |
|          | Type of Power              |   |                                       |   |                     |  |
|          | Supply                     |   |                                       |   |                     |  |
|          |                            | PF≥0.98/110VAC full   | load, PF≥0.98/230VA                   | AC full load, or PF≥0.                      | 95/277VAC full load |  |
|          | PF                         |   |                                       | ≥75% Load with 277VAC)                      |                     |  |
|          | THD                        | THD<10% (≥50% Load  | with 110VAC/230VAC;                   | ≥75% Load with 277VA                        | C)                  |  |
|          | No-load/stand              | <0.5W (Dimming model  | s could dimming to to                 | irn off output)                             |                     |  |
|          | by loss                    | <pre>&lt;0.5W (Dimming models could dimming to turn off output)</pre>                                   |                                       |   |                     |  |
|          | DC voltage                 | 12V   | 24V                                   | 36V   | 48V                 |  |
|          | Rated current<br>Power     | 12. 5A<br>150W  | 6. 25A<br>150W                        | 4. 17A<br>151. 2W                           | 3. 15A<br>151. 2W   |  |
|          | CC output                  | 190#  | 130₩                                  |   |                     |  |
|          | voltage range              | /   | /                                     | 18~36V                                      | 24~48V              |  |
|          | Voltage adjust             | N . 1: . 11   |                                       | N . 1: . 11                                 |                     |  |
|          | range                      | Not adjustable  | Not adjustable                        | Not adjustable                              | Not adjustable      |  |
|          | Ripple and                 | ≤200mV  | ≤250mV                                | ≤250mV                                      | ≤250mV              |  |
|          | noise                      | ·   |                                       | ·   | ·                   |  |
|          | Start up time              |   | load 100%), 1000ms/1                  | 100ms (110VAC load 80                       | %)                  |  |
| Output   | Hold up time<br>Linear     | 8ms/ (220VAC) load 1  | 00%                                   |   |                     |  |
|          | adjustment                 | ±0.5%   | $\pm 0.5\%$                           | $\pm 0.5\%$                                 | $\pm 0.5\%$         |  |
|          | rate                       | <u></u> 0. 0%   |                                       | 0. 0%                                       | <u> </u>            |  |
|          | Load                       |   |                                       |   |                     |  |
|          | adjustment                 | $\pm 2\%$   | $\pm 2\%$                             | ±2%   | $\pm 2\%$           |  |
|          | rate                       |   |                                       |   |                     |  |
|          | Output Voltage             | ±3%   | ±3%                                   | ±3%   | ±3%                 |  |
|          | Accuracy                   |   |                                       |   |                     |  |
|          | Output Current<br>Accuracy | /   | /                                     | ±5%   | $\pm$ 5%            |  |
|          | Current ripple             | /   |                                       | 3%  | 3%                  |  |
| Dimming  | Voltage range              | ,   | , , , , , , , , , , , , , , , , , , , |   |                     |  |
| paramete | on dimming                 | /   |                                       | -10~20VDC                                   |                     |  |
| r        | Dimming output             | /   |                                       | 8%Io max`100%Io max (could dimming to turn  |                     |  |
| descript | range                      | /   |                                       | off output)                                 |                     |  |
| ion      | Dimming signal             | /   |                                       | 0~10VDC, 10V PWM signal and 0~100K resistor |                     |  |
| EMC      | Electromagnet              | Design refer to EN61547; EN61000-4-2, 3, 4, 5, 6, 8, 11; (surge immunity Line-Earth 6KV, Line-Line 4KV) |                                       |   |                     |  |
|          | ic tolerance<br>Harmonic   | Line-Line 4KV)  |                                       |   |                     |  |
| EMIC     | current                    | Design refer to GB17625.1;EN61000-3-2 Class C, EN61000-3-3  |                                       |   |                     |  |
|          | EMI                        | Design refer to EN55  | 015, GB17743                          |   |                     |  |
| Cofot    | Safety                     | Design refer to GB19510.1, .14/EN61347-1, -2-13/EN62384 /UL8750/IP67                                    |                                       |   |                     |  |
| Safety   | specification              | Design refer to GB19  | 010.1, .14/EN0134/-1,                 | , -∠-13/ENOZ384 /UL875                      | 0/ 1101             |  |



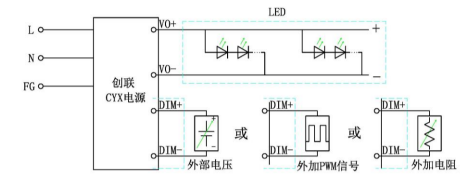
|                           |   | water proof Series CIA 150 1/1B  |  |  |
|---------------------------|---|--|--|--|
|                           | Withstand   | I/P-O/P:3.75KVac/10mA; I/P-CASE:2KVac/10mA;O/P-CASE:1.5KVac/10mA Each testing  |  |  |
|                           | voltage   | time:lmin  |  |  |
|                           | Insulation impedance  | I/P-0/P:100M ohms; I/P-Case:100M ohms; 0/P-Case:100M ohms  |  |  |
| Protecti<br>ons           | Over voltage  | 120~140% Output Voltage Overrun, Close Output Voltage, Restart   |  |  |
|                           | Over load   | 115~135% load(CC limit), After eliminating overload, normal work can be automatically restored.                          |  |  |
|                           | Over temperature  | Turn off the output voltage and restart  |  |  |
|                           | Short circuit   | Power supply protection after output short circuit ,output can be automatically restored after eliminating short circuit |  |  |
| Envirome<br>nt            | Working<br>temperature and<br>humidity  | Ta=-40^70^C/TC=-40^90^C (refer to derating curve), 20%^95%RH no condensing   |  |  |
|                           | Storage<br>temperature<br>and humidity  | -40°C~80°C; 10%~95%RH no condensing  |  |  |
|                           | Vibration   | Frequency range 10 $^{\sim}$ 500Hz, acceleration 5G, Each sweep cycle 10min.6 sweep cycles along X, Y and Z axes         |  |  |
|                           | Shock   | Acceleration 20G, Duration 11mS, 3 shocks along X, Y and Z axes  |  |  |
|                           | Altitude  |  |  |  |
|                           | Warranty  | 5 years(refer to lifetime diagram)   |  |  |
|                           | IP Level  | IP67   |  |  |
| Reliabil<br>ity           | MTBF  | 25℃:250000Hrs, MIL-217 Method  |  |  |
|                           | Size  | 178*66*35.5 mm (L*W*H)   |  |  |
| Other<br>requirem<br>ents | Package   | 0.76Kg/pcs, 20pcs/box, 15.5KG/box  |  |  |
|                           | Cooling mode  | ☑ Free air □ Fan   |  |  |
|                           | Extension mode  |  |  |  |
| Remarks                   | *In order to prolong the service life, it is recommended to leave 20% more allowance when configur the load. For example, if the equipment needs 100W power, the power supply should be not less than 12 *The ripple test method of switching power supply: 20 MHz oscilloscope is used to test the output termi of power supply. The length of ground wire of oscilloscope probe is not more than 12 mm, and 47 electrolytic capacitor and 0.1 uF high frequency capacitor are input into the probe.  *All electrical performance tests are performed at 25 C. |  |  |  |

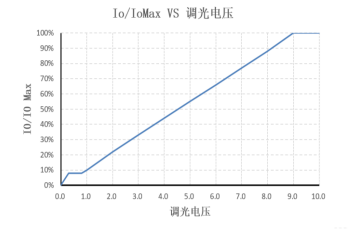
### • Dimming operation:

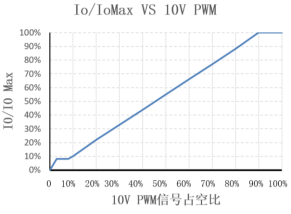
- 1. Connecting 0-10VDC or 10VPWM (300HZ-3KHZ) signal or a resistor (0-100K) between DIM+and DIM-can linearly adjust the value of output constant current.
- 2. The power supply with dimming function is recommended to connect directly to the LED, which is not suitable for external drivers.
- 3. When the dimming function is not used, the dimming light can be suspended.

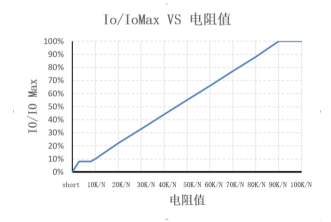


• Below is Installation sketch and dimming curve:







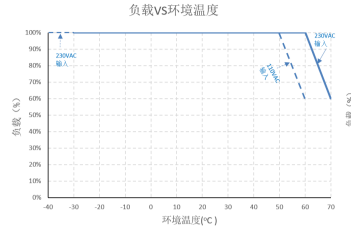


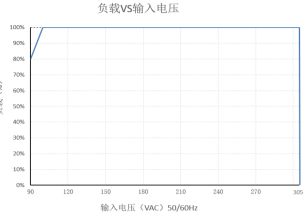
Remarks: When resistance dimming, if the dimming of N power supply needs to be used in parallel, the resistance value corresponding to the same brightness of a single power supply (output constant current value) should be divided by N.



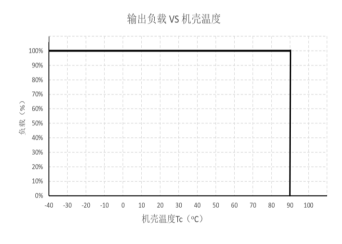
# • Output Load to Temperature Curve

# Output Load to Input Voltage

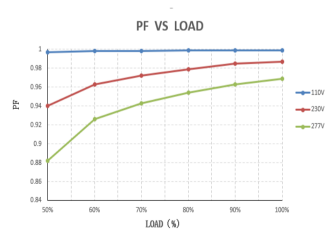




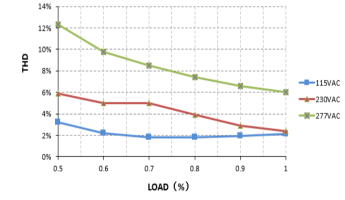
# Output load to shell temperature



• Output load to Total Harmonic Distortion Curve(THD)



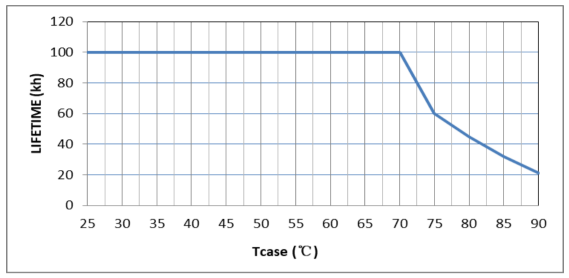
urve(THD) Output load to PF



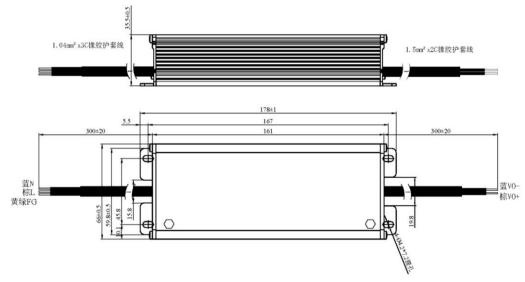
THD VS LOAD



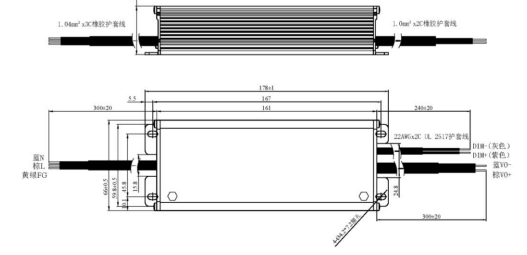
# • Lifetime



# • Mechanical dimension



(CYX-150-12P/24P/36P/48P Product size)



(CYX-150-36PB/48PB Product size)



#### • Product installation and Instructions:

- 1, When installing, please follow the mechanical size and installation method.
- 2. Before commissioning, please check and proofread the connections on the terminals to make sure that the input and output, AC and DC, positive and negative poles, voltage and current values are correct, to prevent the occurrence of reverse connection errors and to avoid damage to power supply and user equipment.
- 3. Please use the multimeter to measure whether the fire line, zero line and ground line are short-circuited and whether the output terminal is short-circuited before power is turned on.
- 4. Do not exceed the nominal value of the power supply in use, so as to avoid affecting the reliability of the product. If you need to change the output parameters of the power supply, please consult the technical department of our company before using the power supply to ensure the effectiveness and reliability of the use.
- 5. To ensure safety and reduce interference, ensure reliable grounding of grounding end (grounding wire>AWG18#).
- 6. If the power supply fails, please do not repair it without authorization. Please contact our customer service department as soon as possible. Customer service line:86-519-85210050.

#### • Transport and storage:

#### 1. Transport:

This packing is suitable for transportation of automobiles, ships, airplanes and trains. It should be rainproof and handled civilly during transportation.

#### 2. Storage:

When the product is not in use, it should be placed in the packing box. The storage environment temperature and relative humidity should meet the requirements of the product. There should be no corrosive gas or products in the warehouse, and there should be no strong mechanical vibration, impact and strong magnetic field. Packing box should be at least 20 cm high from the ground, do not allow water immersion. If the storage time is too long (more than one year), it should be re-examined by professionals before it can be used.