

USER MANUAL



3000W DIGITAL Programmable iDimmer 3L Pro (All New 8th)

_____ HT-DIM-030L _____



Specific Parameters

3000W Programmable Dimmer

1. Technical Features

AC Input	180–264Vac 50/60Hz Single Phase
220Vac Rated Wattage	3000W
Input Current	17A Max
Safety	Anti 6kV Lightning Surge Dim to 0%, Dry Switch–Contact
Performance	Harmonic Current Inhibition
Optimal Brightness level	0–100%
Five Protections	① OVP (Over Voltage Protection) ② UVP (Under Voltage Protection) ③ OPP (Over Power Protection) ④ OTP (Over Temperature Protection) ⑤ OCP (Over Current Protection/ Short Circuit Protection)
Dimensions	293*213*105mm
Weight	3.5kg
Permitted ambient temperature Storage temperature	–20℃-50℃ –30℃-80℃
Waterproof grade	IP54
External Control	0–10V Signal / RS485
Conformity with standard	EN 60669–2-1
Warranty	5 years

Check the technical specification of lamps

2. Safety Instructions

⚠️ CAUTION!!!DANGER OF LIFE/RISK OF FIRE AND ELECTRIC SHOCK!!

- Installation and assembly of electrical equipment must be carried out only by professional electrician!
- Connect the supply voltage/frequency as stated on the product!
- Disconnect device from power supply for wiring and installation purposes!
- Check power supply is disconnected!
- Defective devices have to be put out of service immediately!

- ◆ Warranty void if housing opened by unauthorised person!
- ◆ The electronic circuit is protected against a wide range of external influences. Incorrect operating may occur if external influences exceed certain limits!
- ◆ Installation and assembly of electrical equipment must be in accordance with local building and electrical codes!

Important Note

For all transformers and lamps, please take into account the specifications of the manufacturer!

Specific Parameters

3000W Programmable Dimmer

3. User Interface



NO	Name	Description
1	LCD	Display information of this dimmer
2	OK	Power OK, Dimmer working properly
3	Alarm	Dimmer failure alarm, see details at Clause 6
4	Back	Return to the previous step
5	Arrow keys	To next step or select an option
6	Rotary Switch (Enter)	By rotating the switch for changing the brightness and Enter for selecting
7	Manual Control	Pressing the button to Manual control the brightness by Rotary Switch
8	Auto Control	Pressing the button to Auto control and set up user lighting program
9	External Control	Pressing the button to external 0-10V signal control
10	AC Output Terminal	Connecting the lights
11	AC Input Terminal	Connecting L (Live Wire), N (Neutral Wire) and GND (Ground Wire)
12	RS-485 Port	Connecting to digital communication network of RS485
13	0-10V Port	0-10V signal input for external control REL0: Working with light. The dry-contact port NO/NC when the lights ON/OFF REL1: Working with Alarm
14	Dry-contact Port	REL2: Connecting to the drinker system, starting in 30s in Advance Program upgrading by connecting to computer
15	USB Port	

4. Dimmer Description

Main features:

- 2 Channel output
- Manual brightness control
- Auto control (Setting hours/Brightness/Days)
- External control by signal 0 – 10V DC input
- Automatic settings recovery after power failure
- Minimum brightness settings
- Alarm and Five protections

Note:The settings are immediately saved after being defined.

5. Minimum Brightness Setting

- Enter into "Menu"on LCD display,select the "More"and Enter the "Mini Brightness"to set optimal mini brightness at 1%.

6. Situation For Alarm Occur

When an operation error occurs, the dimmer turns on the protection and lights shut down. A "Di-Di"warning sounds hearing and alarm reports appearing on the LCD. After troubleshooting, the lights and dimmer can restart in 3mins, Or manual to turn OFF/ON the AC Power.

Alarm Code	Fault cause	Shutdown-load (Output channels)	Alarm indication	Action
OVP	Power supply over 267Vac	YES	Alarm indicator ON and OVP flickering on LCD	Make sure voltage in 180–264Vac
UVP	Power supply under 83Vac	YES	Alarm indicator ON and UVP flickering on LCD	
OCP	Short-circuit to load output terminal or Current over 17A	YES	Alarm indicator ON and OCP flickering on LCD	Please check whether an overloading or short-circuit is present on the dimmer-output
OPP	Load exceeds >3150W	YES	Alarm indicator ON and OPP flickering on LCD	Correct cooling has to be secured. Alternatively, please decrease load connected to the output of the dimmer
OTP	Temperatre inside controller higher than 110°C or excessive ambient temperature.	YES	Alarm indicator ON and OTP flickering on LCD	

Specific Parameters

3000W Programmable Dimmer

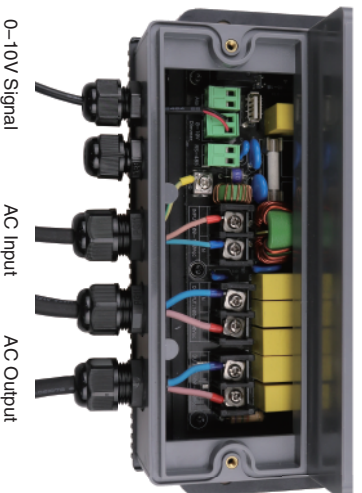
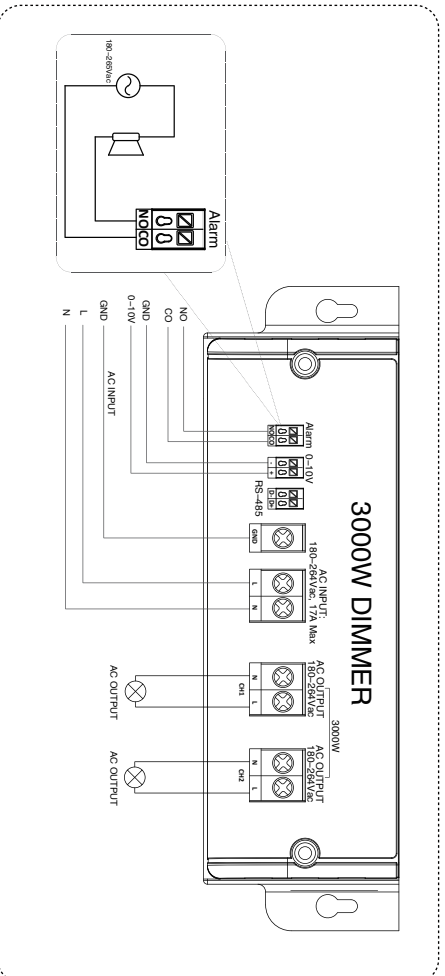
7. Cable Reference

Cable Size (m m ²)	Max.AMP	Suggested Power loaded
2*0.75m m ²	3.7A	@230V 640W
2*1.0m m ²	5.9A	@230V 1040W
2*1.5m m ²	9.4A	@230V 1640W

8. Dimmer Capacity Load Reference

Wattage Max Load @220Vac	Hotech LED Bulb ≤15W 2400W max	LED Tube Light ≤20W Hotech 2400W max	LED Tube Light ≤25W Hotech 2700W max	Other Brand Lights (leading edge) 1500W max
--------------------------------	--------------------------------------	--	--	---

9. Dimmer Wiring Diagram

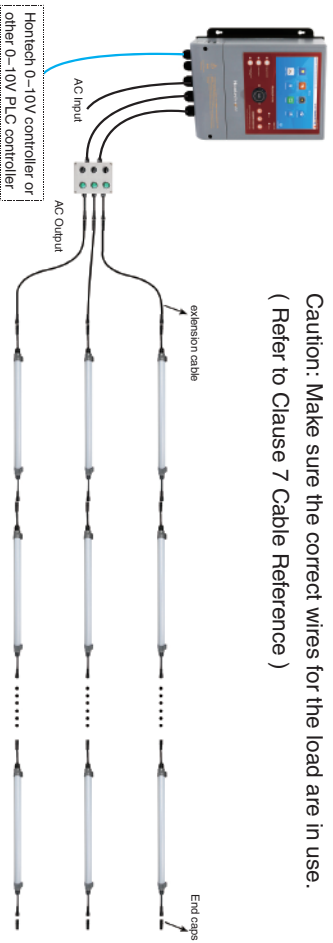


Lighting Diagram

3000W Programmable Dimmer

AC 3000W IDimmer 3L Pro and Hontech LED Poultry Light Connection

Caution: Make sure the correct wires for the load are in use.
(Refer to Clause 7 Cable Reference)



⚠ Installation Notes

- * It is recommended the LED dimmer should be installed exposed for heat dissipation
- * If it needs to be installed in a closed distribution box, please install a wind control system for heat dissipation.
- * It is not recommended to install the distribution box outdoors, to avoid direct sunlight. If it is necessary to install it outdoors, please build a canopy.
- * The ambient temperature of the dimmer is recommended to be no more than 40 degrees.

10. Get Help

Help1

If there is any problem on installing, Please strictly install follow this installation and pay attention to the notice

Help2

Contact us, Please email to hontech@szhontech.com, you can get the reply within 24 hours



Shezhen Hontech—Wins Electronics Co.,Ltd.
Hontech Industries Technology Limited
Toll: 86-755-2328 8856 / 2328 8876
Fax: 86-755-3328 0730
Web: szhontech.com/www.chinapoultrylight.com
E-mail: hontech@szhontech.com
Address: 2-3F Building A, Shasi High-tech Park,
Shajing Town, Bao' an district, Shezhen, China