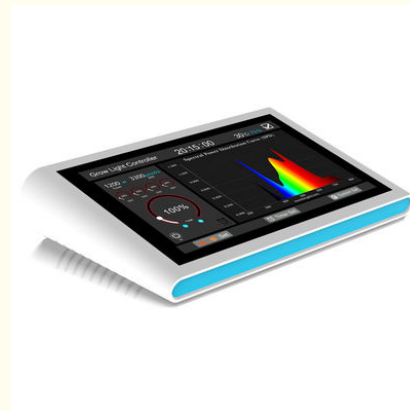


Agricultural Planting Intelligent Controller RJ14 RJ45 Smart Master Controller With Touch Screen

Our Product Introduction

Basic Information

- Place of Origin: CHINA
- Brand Name: ANROFU
- Certification: CE ROHS FCC DLC ETL
- Model Number: HY-S290
- Minimum Order Quantity: 1
- Packaging Details: Carton Box :594x282x228mm (15pcs) Gross Weight: 11.18kg/ctn
- Delivery Time: 3-5 working days
- Payment Terms: T/T, Western Union, MoneyGram
- Supply Ability: 10000 PCS Per Day

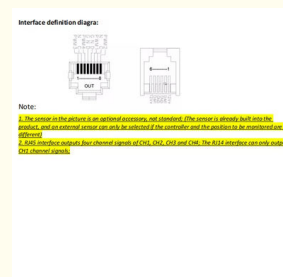
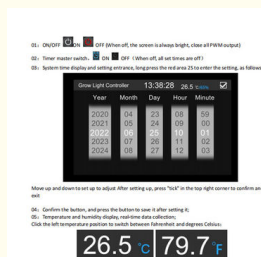


Product Specification

- Input Voltage: DC12V 1A
- Input Current: 0.5-1A
- Output Voltage: 0-10V \pm 5% PWM
- Singal Output: Output RJ-45 8P8C*1/RJ14 6P6C*1
- Input Sensor: Audio Terminal PJ393*1
- DC Input: DC5.5*2.1
- Work Temperature: 0 -40
- Storage Temperature: 0 -60
- Working Humidity: 20%-85%
- Storage Humidity: 10%-95%
- Remote Control: Smart Phone APP
- Product Size: 142*93*31.6mm
- Highlight: Agricultural Planting Intelligent Controller, RJ45 Smart Master Controller



More Images



for more products please visit us on growled-light.com

Product Description

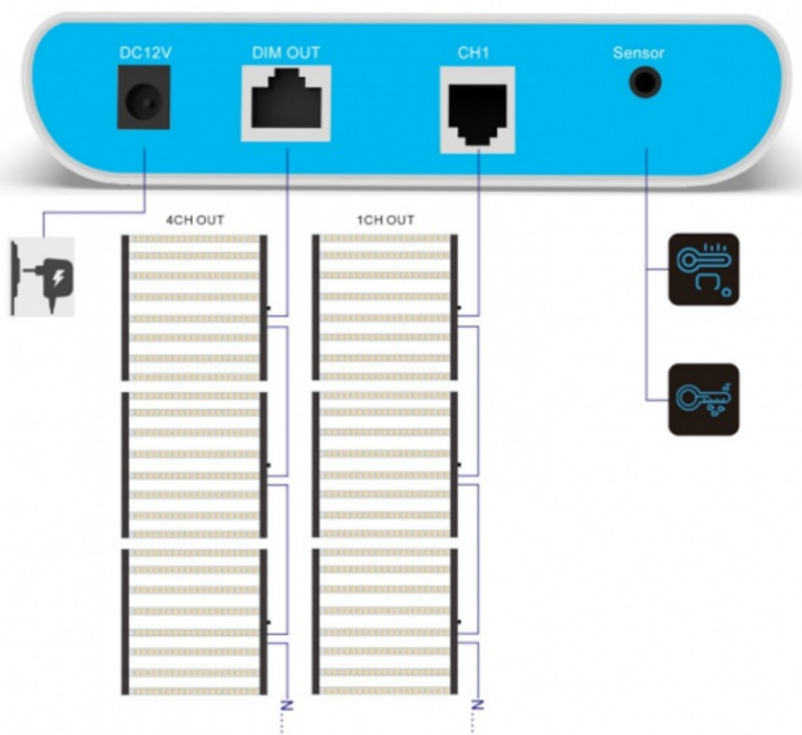
Agricultural Planting Intelligent Controller RJ14 RJ45 Smart Master Controller Touch Screen Grow Light Controller

Interface	MODEL / parameters
Signal output	OUT RJ-45 8P8C*1/RJ14 6P6C*1 (The definition can be found in the attached diagram)
Sensor signal input	Audio seat PJ393*1
DC IN	DC5.5*2.1

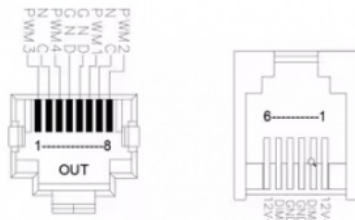




Connection diagram:



Interface definition diagram:



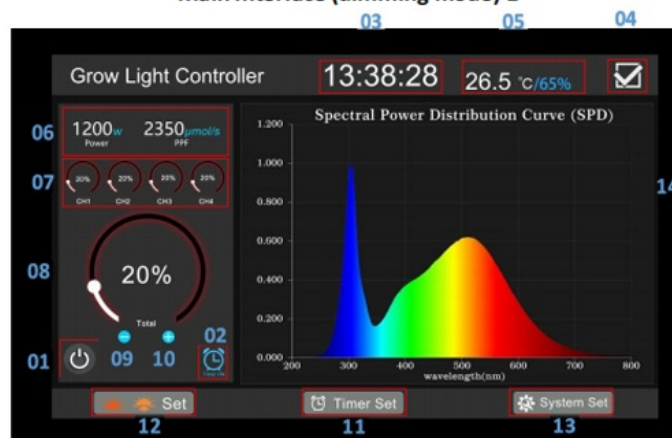
Note:

1. The sensor in the picture is an optional accessory, not standard; (The sensor is already built into the product, and an external sensor can only be selected if the controller and the position to be monitored are different)
2. RJ45 interface outputs four channel signals of CH1, CH2, CH3 and CH4; The RJ14 interface can only output CH1 channel signals;



Operating Instructions:



Main interface (dimming mode) 1



Main interface (Spectral mode) 2

01: ON/OFF  ON  OFF (When off, the screen is always bright, close all PWM output)

02: Timer master switch,  ON  OFF (When off, all set times are off)

03: System time display and setting entrance, long press the red area 2S to enter the setting, as follows:

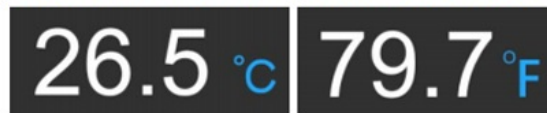


Move up and down to set up to adjust After setting up, press "tick" in the top right corner to confirm and exit

04: Confirm the button, and press the button to save it after setting it;

05: Temperature and humidity display, real-time data collection;

Click the left temperature position to switch between Fahrenheit and degrees Celsius:



Packing List





+86 15017943686



wanghaiyan@anrofu.com



growled-light.com

3 Floor No.70,Zhulong Load, Fourth Industrial Shiyen Street Bao'An District Shenzhen City,Guangdong,China