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

Basic Information

Place of Origin: CHINABrand Name: ANROFU

Certification: CE ROHS FCC DLC ETL

Model Number: HY-S290

Minimum Order Quantity:

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 1AInput Current: 0.5-1A

• Output Voltage: 0-10V ± 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 APPProduct Size: 142*93*31.6mm

• Highlight: Agricultural Planting Intelligent Controller,

RJ45 Smart Master Controller



More Images









Product Description

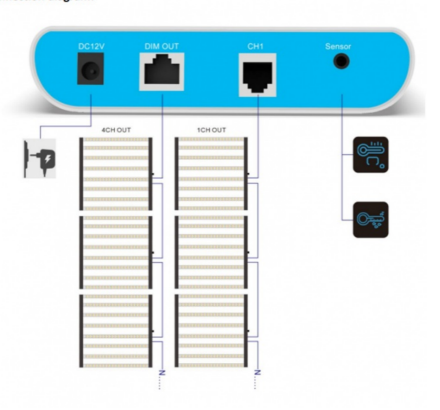
Agricultural Planting Intelligent Controller RJ14 RJ45 Smart Master Controller Touch Screen Grow Light Controller

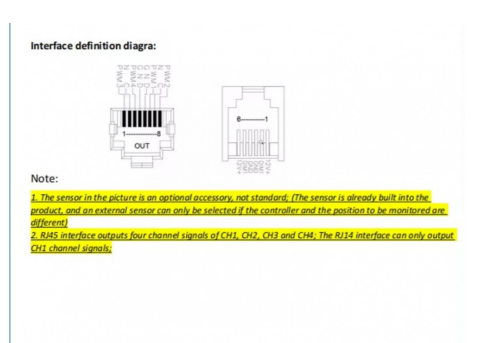
Interface	MODEL / parameters
Signal output	OUT RJ-45 8P8C*1/RJ14 6P6C*1 (The definition can be found in the attached diagram)
Sensor signal input	Audio seat PJ393*1
DC IN	DC5.5*2.1





Connection diagram:





Operating Instructions:



Set Timer Set \$\frac{1}{40}\$ System

11 13

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:





+86 15017943686

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