

产品规格书

Product Specifications

—— 虹笛无线电池管

Hondys wireless battery tube

—— 无线控制电池管

wireless control battery tube

Product name: HONDYS WIRELESS LED TUBE

Overview:

This product is a smart wireless LED tube, using 2.4G WIFI wireless transmission, support wireless ARTNET/DMX signal control, the control distance can reach 30M; Supports manual\PC\APP control, easy to use; 160° beam angle, which can realize various lighting effects such as monochrome, gradient, flowing water, jumping, etc,dynamic; Pre-programmed multiple lighting modes, suitable for various scenarios; powered by rechargeable batteries, support PD3.0 fast charging protocol, the minimum working time of full power is 4.5 hours, and the minimum working time of power saving mode is 6.5 hours; Hanging rings, light buckles, tripods stand and other installation methods; Suitable for stage lighting, stage performances, temporary events, auto shows, wedding lighting, outdoor travel, photography, concerts and other places.

1M Hondys Wireless LED Tube:



HONDYS WIRELESS LED TUBE 1M

Parameters	Unit	Description
Optical parameters		
Color rendering index	CRI	≥92
LED life	H	50000H
Color temperature	K	3200-8500K
Color	—	RGBW
Beam angle	DEG	160°
LED quantity	PCS	96PCS
Pixel quantity	PCS	24PCS
Grayscale	—	65536
Wavelength	NM	R:620-625nm G:515-520nm B:460-465nm
Electronic parameters		
Charging voltage	V	5V-20V (PD Protocol)
Maximum power	W	25W
Operating mode	—	DMX、ART-NET(RDM)
Battery Life	H	20000H
Battery life	H	Full power>4.5H Power saving mode>6.5H
Charging time	H	≤5H
Transmission distance	M	≤30M (ART-NET mode) ≤300M (Command mode) (Laboratory environment)
Operating language	—	Simplified Chinese/English
Structural parameters		
Size	MM	1000* φ 40MM
Weight	KG	1.1KG
Waterproof rating	—	IP65
Shell material	—	PC+Aluminum
Installation method	—	Hanging ring, tripod stand, light buckle, straight connector and
Control way		
Display	—	OLED display
Manual control	—	Knob button control
Support software	—	Hondys/Mad-show/Madrix

Features:

Support 2.4G WIFI transmission, remote control, distance up to 30m;



- Implement USB PD3.0 fast charging standard, support 20V voltage charging;
- Three control methods, APP control, Manual control, PC software control;



Turn on the hotspot on the mobile phone, configure the hotspot, enable the APP and automatically connect to the HONDYS tube;

Manual control



Rotate/press one-key control,
Convenient to use



Operation	Function Description
Long press	Power on/Function switch
Rotate clockwise	Switch options: switch options down;
Rotate counterclockwise	Switch options: switch options up;
Click	Enter/return to the menu: click the knob to enter the next menu, and return to the previous menu after confirming the option;

➤ A variety of installation methods, suitable for a variety of occasions

1. Seamless stitching



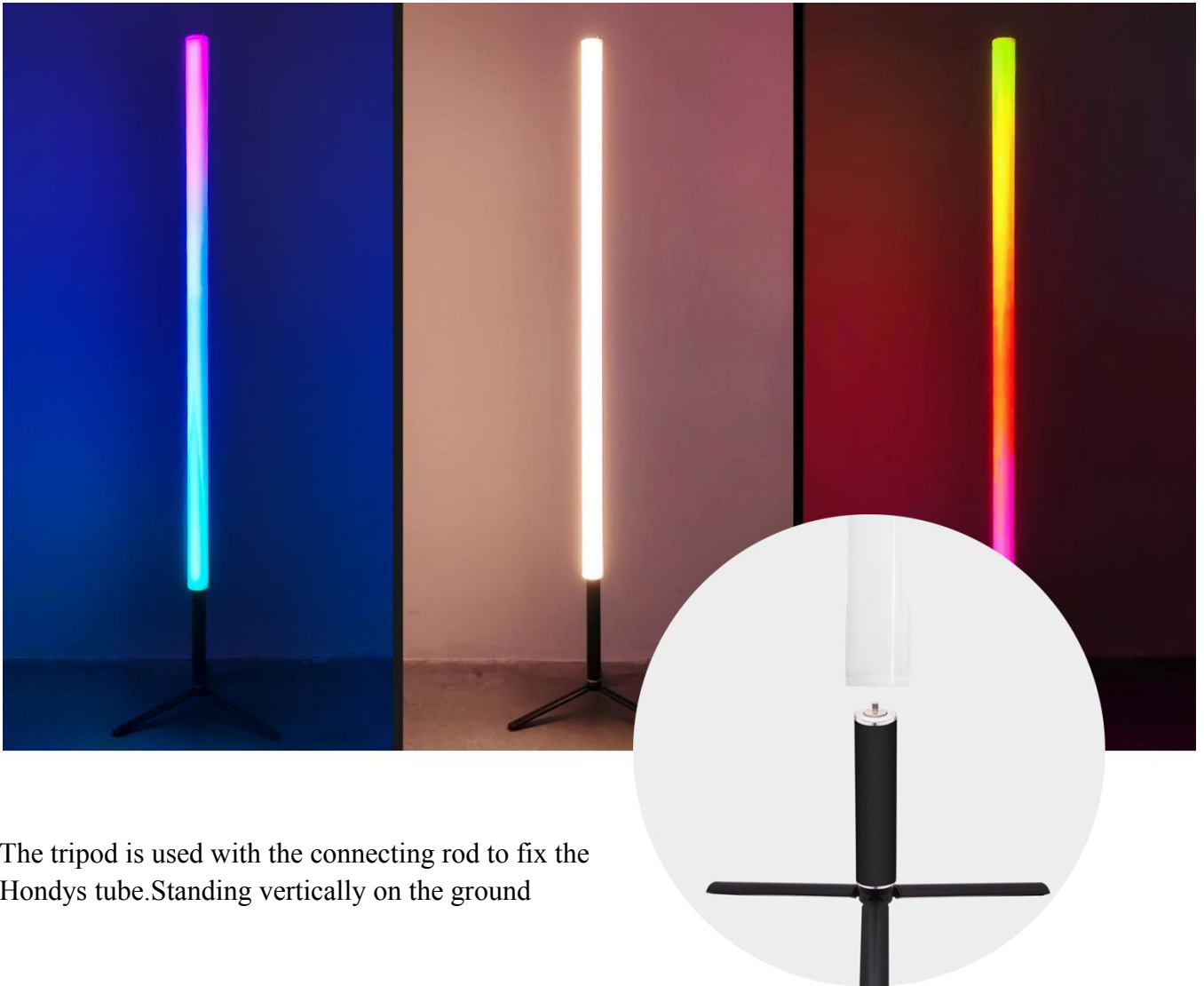
The straight connectors are embedded on both sides of the Hondys tube, and the Hondys tube is inserted into each other to achieve seamless splicing;

2. Ring installation



Hanging ropes and screws on both sides complete the hoisting,
Pay attention to the angle of the lifting ring to prevent the center of gravity of the lamp
from shifting;

3. Tripod stand installation



The tripod is used with the connecting rod to fix the Hondys tube. Standing vertically on the ground

4. Light buckle installation

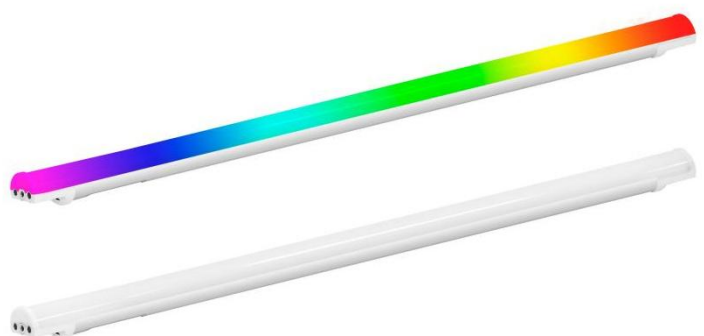
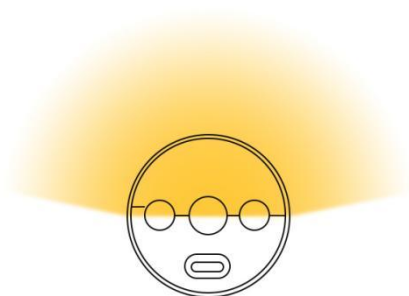


Use the light buckle to fix the two sides of the Hondys led tube. The bottom of the light buckle contains camera threads, which can be fixed and mounted with other accessories;

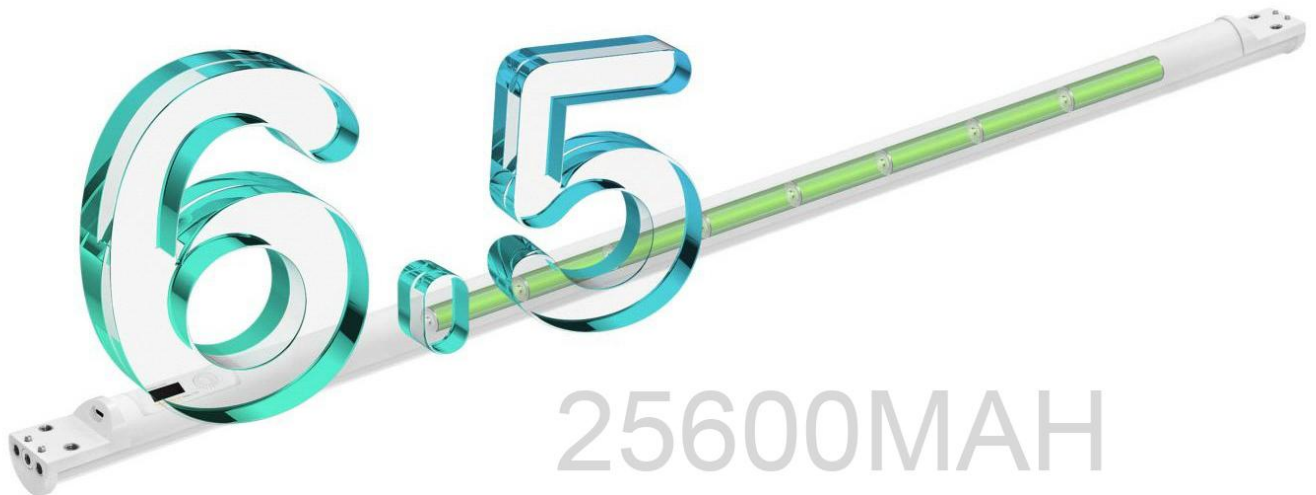


- Support multi-lamp synchronous coordinated control, cascade multiple, the effect is more prominent;
- 160° light emission, which can realize various lighting effects such as gradient, jump, flowing water, monochrome and dynamic;

160° beam angle



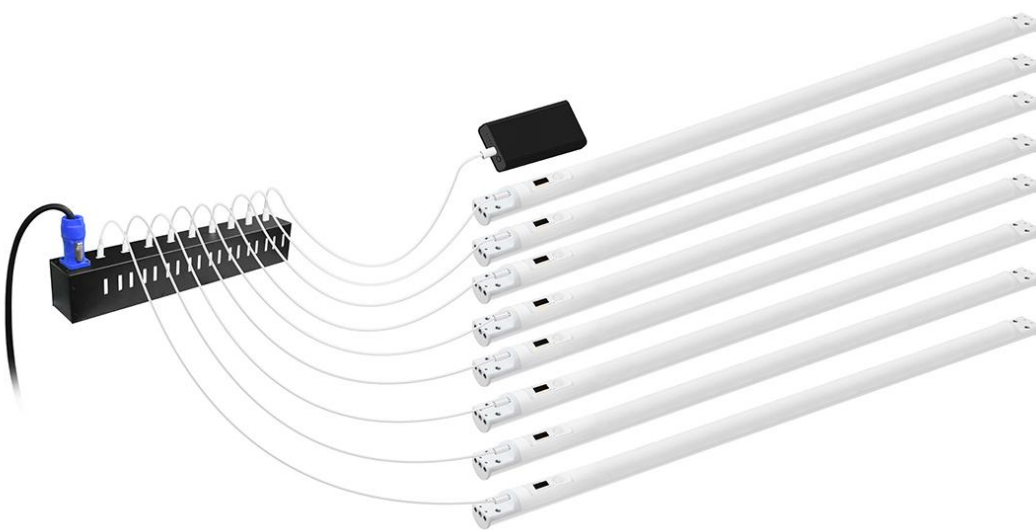
-
- Adjustable lighting parameters such as color temperature, brightness, speed;
 - Built-in a variety of scene lighting effects, easy to deal with a variety of scenes;
 - The minimum working time of full power is 4.5 hours, and the minimum working time of power saving mode is 6.5 hours;



8×3200MAH Large capacity battery

6.5 hours of durable battery life

- Support software control such as Hondys\Mad-show\Madrix
- 9-in-1 Charger, Fast flash charge;



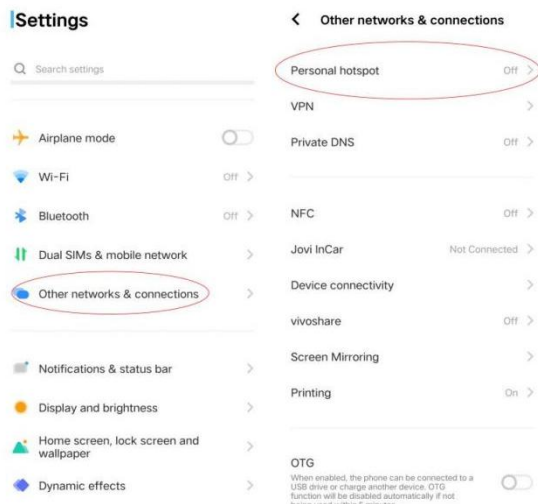
◆ Connection and control

1. Hondys APP connection control; (currently only supports Android system)

(1) Turn on the mobile phone hotspot;

Open phone settings - other networks and connections - personal hotspot

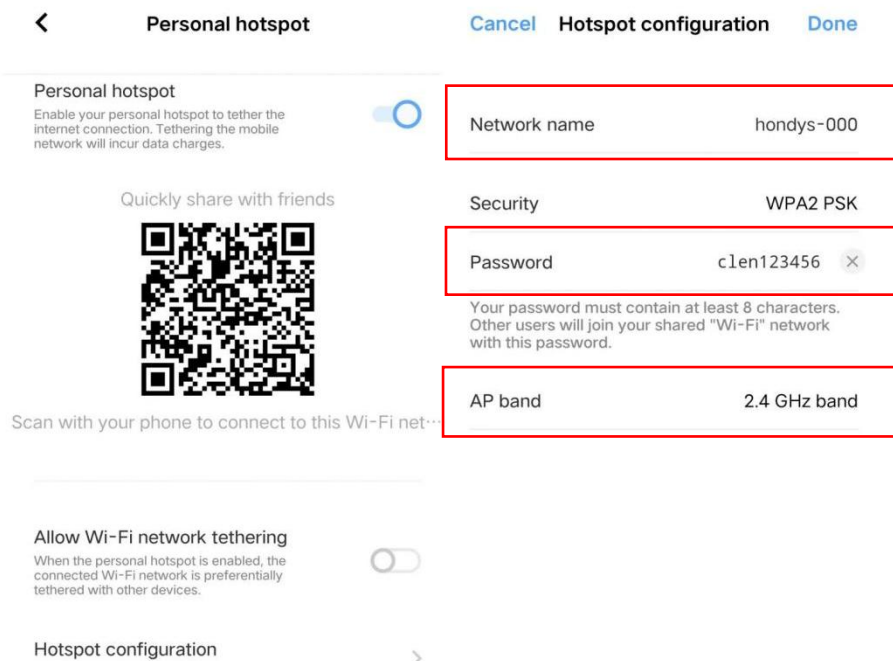
Turn on mobile hotspot (no need to turn on WiFi and data network)



(2) Hotspot configuration

Click on the hotspot configuration, enter the network name: hondys-000

Password input: clen123456 AP frequency band select 2.4GHz frequency band (5GHz frequency band is not supported), Click Finish;



- (3) Long press the knob on the front panel of the flute, the flute will automatically connect after it is turned on;

Connected



①

Didn't connected

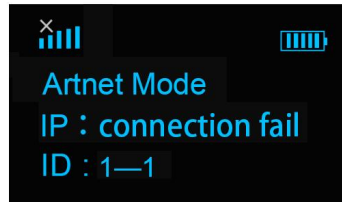


②

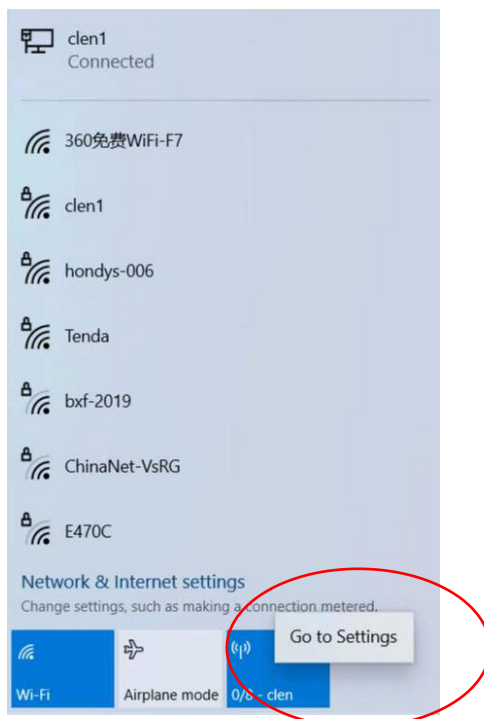
The Hondys led tube panel appears as shown in the picture ① interface the connection is successful;
If the interface shown in picture ② appears, the connection fails.
Check whether the hotspot configuration is set correctly;

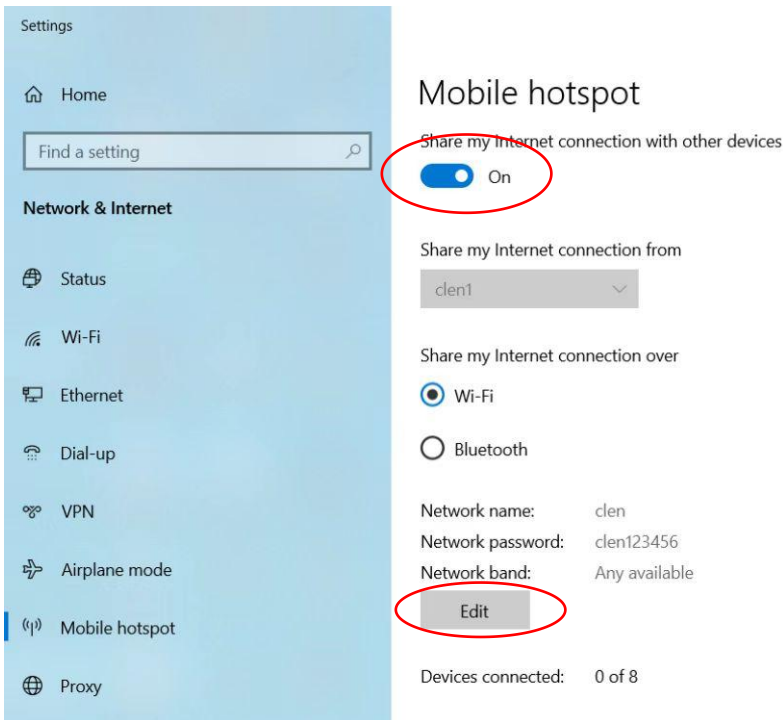
2. MAD-SHOW connection control;

- (1) Click the knob switch to turn on the rainbow flute, the default Artnet mode;



- (2) Click Settings, and the computer will turn on the mobile hotspot;

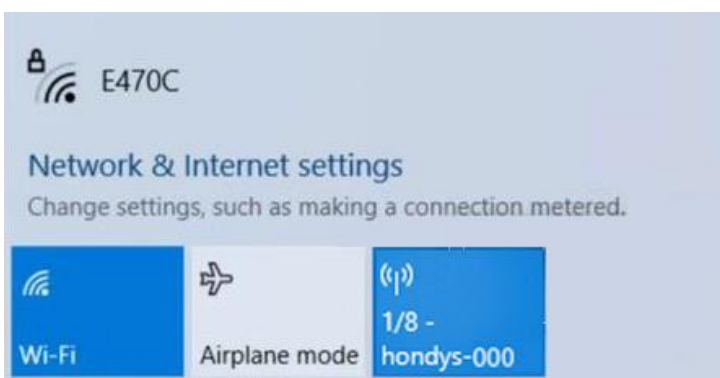




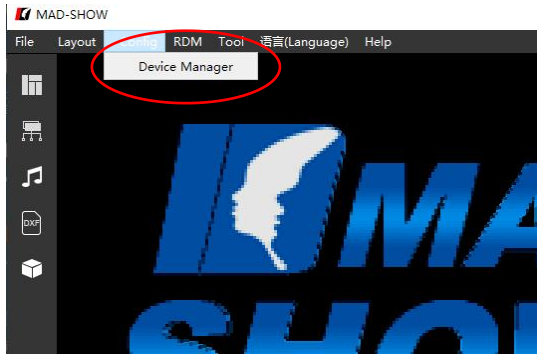
Click Edit, enter the network name: hondys-000 Network password: clen123456, click Save;



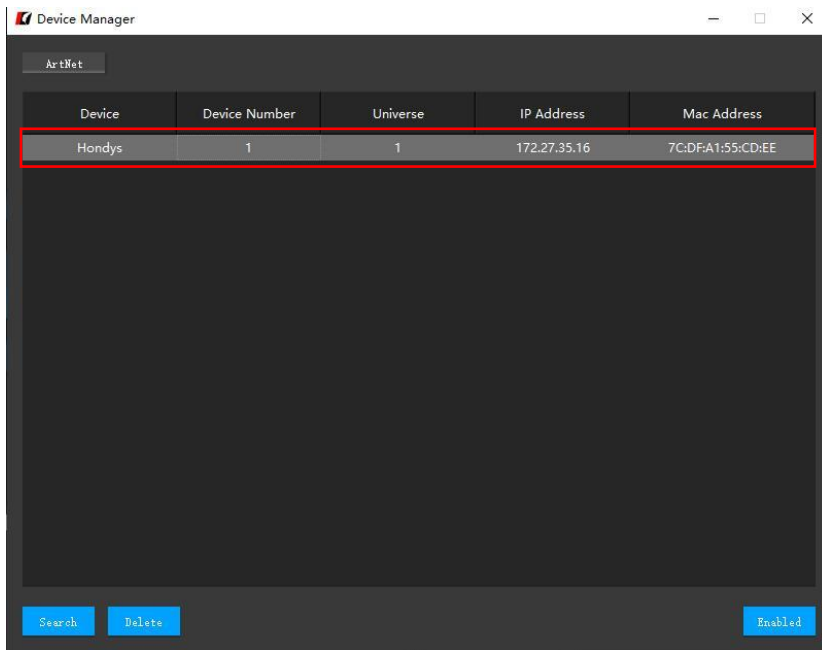
The hotspot shows that 1/8-hondys-000 has been connected, that is, 1 piece led tube has been connected, and a total of 8pcs led tube can be connected;



(3) Open the software (take mad-show as an example), click Configure to open the device manager interface;



Click the search button to search for the IP of the Hondys led tube, and click Enable to connect (each Hondys led tube automatically assign different IP addresses)



The Hondys tube panel as shown below means the connection is successful:

Connected



Didn't Connected

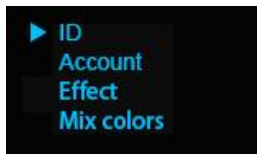


Note: ① When multiple Hondys led tube are cascaded, ID settings are required, for example: the first ID: 1—1, the second ID: 1—2, and so on;

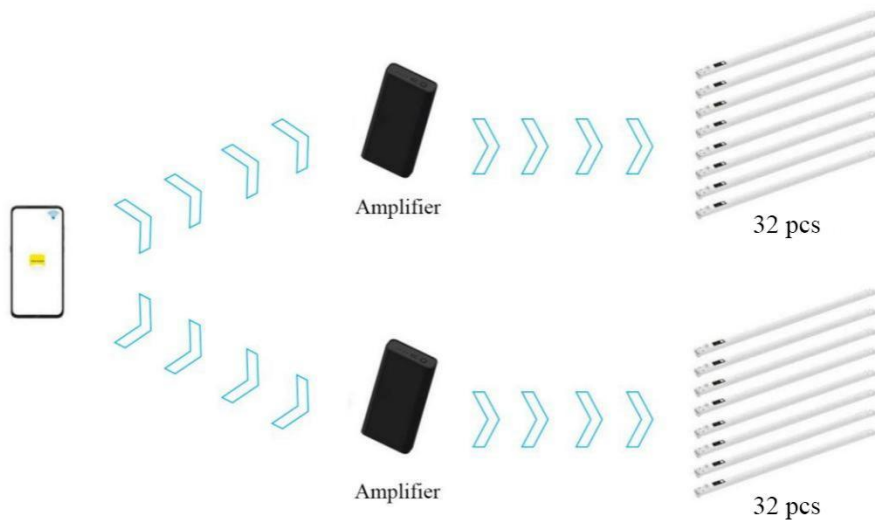




② Each universe supports 128 pixels, each 1m Hondys led tube is with 24 pixels, $24 \text{ pixel} \times 5 = 120 \text{ pixel}$, So the maximum that each universe supports is 5pcs 1m Hondys led tube, and the IDs of the first to the fifth led tube should be set up to: 1—1, 1-2, 1-3, 1-4, 1-5; the IDs of the sixth to the tenth led tube should be set up to 2-1, 2-2 2-3, 2-4, 2-5;



③ When multiple led tubes are cascaded, amplifier can be used to expand the signal transmission range, and the number of connections can add 32 pcs more;



3. Manual Control

- (1) Click the knob to turn on the Hondys led tube;



Enter Artnet mode by default;



- (2) ①Click the knob to enter the menu ;



- ②Rotate the knob to switch parameter options;



- (4) Click the knob again to enter the effect setting, and turn the knob to switch the pre-programmed effect;



- (5) Click the knob to exit the current menu bar and return to the previous interface;

4. Similarly, key parameters such as color tone, color temperature, brightness, speed, etc. of the Hondys led tube can be set;

Notice:

1. The lampshade of this product has the appearance of a Diameter 40PC round tube, avoid contact with corrosive environments and objects.
2. There are important components on both sides of the head of this product, please handle it with care and do not beat it;
3. This product has a built-in battery, pay attention to the use environment, fire and high temperature;
4. The charging voltage is 5V-20V, do not use high voltage charging;
5. Man-made damage and natural damage are not guaranteed by warranty



Hondys APP download address (browser scan to download and install)

(Currently only supports Android system)