# Mi·Light<sup>®</sup>

### 1-Channel Host Controller

Model No.: SYS-T1

## 1. Features

This controller adopt the widely used 2.4GHz wireless technology with the features of low power consumption, long signal transmitting and strong anti-interference, etc. 2.4GHz RF remote controller, DMX512 controller ( Need DMX 512 LED transmitter. Model No. FUTD01 ). Also with smart phone APP control (need WiFi ibox or WiFi remote). The controller has auto-transmitting and auto-synchronizing function. Only compatible with Mi-Light SYS series products, including wall washer light, underwater light and Garden Light, etc.

#### 2. Parameters

Model No.: SYS-T1 Input Voltage: DC24V

Working Temperature: -20~60°C

Product Weight: 57a

Output Voltage: DC24V Output Current: Max 15A Output Power: Max 360W

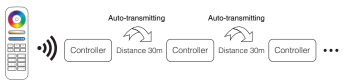
Controlling Distance: 30m

48mm



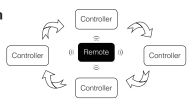
## 3. Auto-transmitting function

One strip controller can transmit the signals from the remote control to another controller within 30m, as long as there is a strip controller within 30m, the remote control distance can be limitless.



## 4. Auto-synchronization

Different controllers can work synchronously when they are started at different times, controlled by the same remote, under same dynamic mode and with same speed, and within 30m distance.



## 5. Connection Diagram



DMX512 controller ( Need DMX 512 LED transmitter. Model No. FUTD01 ).

Note: When using "SYS-T1 controller", you need to add "SYS-T2 1-channel signal amplifier" for below 3 situations.

- 1. Connecting over 50pcs lights.
- 2. Connected cable length over 300m.
- 3. Output power over 360W.
- All connected lights to "SYS-T1 Controller" cannot be over 360W, otherwise, it will damage the controller.
- 2. The wiring method, please see details for the SYS series instructions.

#### 6. Link/Unlink

Compatible with these remote controls (Purchased separately)

Controller can be working after linking with remote; for more details, pls read the remote instruction.











7. Attention

---

0000

- Please check whether the input voltage is in accordance with the controller working voltage, and please check the connection of both the cathode and anode.
- The working Voltage is DC24V, the controller will be broken if the voltage is higher than 24V.
- Non-professional user cannot dismantle the controller directly, Otherwise the controller may be broken
- The working temperature is -20~60°C; Do not use the device to direct sunlight, moist and other high temperature area.
- Please do not use controller around the mental area and high magnetic field, otherwise, it will badly affect the control distance.

