AQLIGHTING

Wi-Fi Enabled LCD Astronomical Smart Timer Guide - OTRC-1001W

Quick Install Guide

Introduction:

This transformer can be set both through an APP on your smart phone or manual set on the transformer itself

For manual set, there is ON/OFF/AUTO(photo sensor) as well as 4/6/8hrs count down timer modes:

ON:	Light will be always ON
AUTO:	Light will be ON/OFF by photosensor on the
	transformer(dusk to dawn working mode)
4/6/8H:	Light will be ON at dusk and OFF after 4/6/8hrs
OFF:	(No LED light on the transformer displayed)
	Light will be always OFF



For WiFi mode, press down on the WiFi icon button for 3 seconds, when the WiFi icon starts blinking, it is ready for wifi connecting (there are two blinking modes: fast and slow, both are ok to get ready for connecting; press again for slow blinking)



Selecting to Wi-Fi mode



Press down 3 seconds for Wi-FI connecting

1. Downloading the APP

Search for "Smart Life" in Apple's App Store and other major app stores or scan the following QR code to download the Smart Life app:





After downloading the "Smart Life" App onto your phone, follow the Apps steps to register a user account

2. Add a Device

Open the "Smart Life"/Tuya APP on your phone, meanwhile make sure the WiFi icon is blinking quickly (by pressing and holding the selecting button on the timer for 3 seconds);

(The Wi-Fi working indictor blinking quickly. You can also try the slowly blinking mode by press down the button on the timer to select the Wi fi icon blink slowly.)



On the App, start by "add device" /"add manually"/"lighting"/"light source(wifi)" choose Wi-fi 2.4GHz and select your home wifi name /passcode for connecting with the transformer:

17:14 √ ◄ App Store 我的家 ▼		ıl ≎ ₪ (†	<	Add D	evice	Э	<	Add [Device	0	Э
Cozy Home Enjoy a cozy life with ambient indicators and dev	Create s	vice Scene	Searching for nearby devices. Make sure your device has entered pairing mode.			Electrical		Light Source			
All Devices	e transformer		Electrical	Add Ma	nually		Lighting	Ŧ	Ţ		-
			Lighting	1.1 A	11	11	Sensors	Light Source (BLE+Wi-Fi)	Light Source (Wi-Fi)	Light (Zig	Source (bee)
			Sensors	Plug (BLE+Wi-Fi)	Socket (Wi-Fi)	Socket (Zigbee)	Large Home				
Home Scene	Smart	Ø Me	Large Home Small Home Appliances	Socket (BLE)	Socket (NB-IoT)	Socket (other)	Small Home Appliances	Light Source (BLE)	Light Source (other)		

Make sure the Wi-Fi working indicator on the transformer is set to be the blinking mode as what you selected on the APP bellow:



After about 30 seconds, the transformer will be connected with your home wifi, you will see it is listed on your APP, click it to enter the APP operation page for modes settings:



3. Using the APP

Working Modes:

• ON/OFF & Countdown Timer

You can switch **ON** and **OFF** the transformer outlet by this mode; Also for **ON** mode, you can have options for countdown timer option (On till the selected hrs are finished).

Note: Always select "save" for any of your sets.

⊮⊃ 9:34 √	.ul 🗢 🖿
🚅 < Back	Save
ON & Countdown	
ON/OFF	-•
Countdown timer	
00 Hrs	00 Mins
01	01
02	02 0.4
	9:34 7 Cack ON & Countdown ON/OFF Countdown timer 00 Hrs 01 02 10 10 10 10 10 10 10 10 10 10

• Photo-Sensor/Auto mode

The transformer will be **ON** and **OFF** by the photosensor on the transformer as default mode. You can also have options if you do not want the light on the whole night, there is a way to choose when you want it to be **OFF** in first period/Auto 1 and to be **ON** at a certain time at early morning in Auto 2 and **OFF** at dawn time as default mode:



If you select the **OFF** time at Dawn time in 1st period(Auto 1), the Auto2 will not be effected in operation.

Note: Always select "save" for any of your sets.

• Timer Mode

You can set the transformer to be **ON/OFF** at any time and also multi **ON/OFF** cycles can be set.



• Astronomic Timer Mode (Make sure your city/location on the APP is right)

The transformer will be **ON** and **OFF** by your local sunset and rise time as default mode. You can also have options if you do not want the light on whole night, there is a way to choose when you want it to be **OFF** in first period/Astro 1 and to be **ON** at a certain time at early morning in Astro 2 and **OFF** at sunrise time as default mode.

If you select the OFF time at sunrise time in 1rst period (Astro1), the Astro2 will not effected in operation.

...I 🗢 🔳 9:53 ୶ ...l 🕆 🔳 9:54 🔊 ...l 🕆 🗖 9:55 🕫 Landscape Transformer • **<** Back < Back **<** Back Save Sav controller Save Astro timer1 -Astro Timer 宁波 Astro timer1 -Astro timer2 pre/post sunset MODE SETTING pre/post sunset pre/pec sunrise Astro timer2 ()REPEAT Astro timer2 ON at TUE WED THU

Note: Always select "save" for any of your sets.