

Power Supply/Controller User Manual





Can't connect? Need help? Email:service.2@xmcosy.com

INTRODUCTION

Thanks for choosing XMCOSY+ 100W power controller for low voltage landscape lights. Please read the user manual carefully tand keep it for future reference.

SAFETY INSTRUCTIONS

Read and follow all safety instructions before using the 100W controller. Sockets used to power the controller should comply with all national and local electrical codes. If you are unsure of compliance requirements, please consult your local electrician.

- Do not use in water. Keep the plug and socket dry.
- Please keep children away from the controller.
- Keep it away from flammables and fire sources.
- Avoid placing the controller near potentially dangerous sources.

DO NOT EXCEED RATED CAPACITY.

PACKAGE CONTENTS



Notes:

After unpacking, please check the product.

If there is any missing or damaged product, please contact us as soon as possible, and our customer service team will solve them in time.

service.2@xmcosy.com

BUTTON FUNCTION INTRODUCTION

Button Function Introduction:



 Long press - Enter the APP connection & network mode. Long press the button for 5S, the light flashes quickly, and the product enters the distribution network mode. (When the product is used for the first time, it will automatically enter the network distribution state after connecting to the power supply, without pressing any buttons.)

2. Short press - ON/OFF & Change scene modes

8 modes(4 kinds of warm white and 4 kinds of color light) Short pressing the button, the mode changes in turn as follows:

- * ON(Gorgeous)
- * Good night
- * Reading
- * Working
- * Leisure
- * Grassland
- * Colorful
- * Dazzling
- * Gorgeous
- * OFF

For more scene modes and functions of the product, please connect to the XMcosy APP.

SERVICE & WARRANTY

Thank you for your support of XMCOSY+!

XMCOSY+ provides a regular 1-Year Warranty.

::) Not Satisfied?

If there is any problem with our product while using, Please Contact

service.2@xmcosy.com

We will provide you with a 100% Satisfied Solution!



We are glad that you didn't encounter any problems with our 100W controller.

XMCOSY+ is committed to providing better products

and services. Please feel free to contact us

if you have any problems with the product.

Scan to email



APP DOWNLOAD & REGISTRATION

Step 1: Download the XMcosy App from App Store or Google Play.





Scan the QR code to download

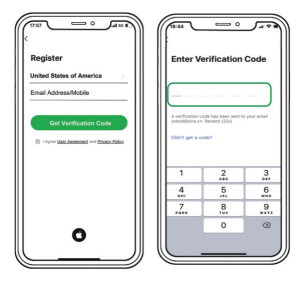


APP DOWNLOAD & REGISTRATION

Step 2: Register

1. Enter your mobile phone number or email address.

1. Enter your mobile phone 2. Enter the verification code.



APP DOWNLOAD & REGISTRATION

3. Create a password and Log in the App.

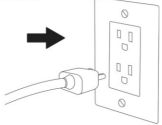
4. Please enable the XMcosy App to get your Bluetooth while using the App.





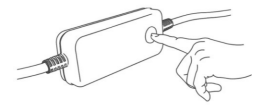
Step 1: Plug - In

Plug XMCOSY+ Smart landscape lights power adapter into any standard outlet.



Notes:

- 1. After power on, the light will automatically enter the connecting state (fast blinking);
- If there is no connection after 3 minutes, the indicator lights will remain on. If you want to add a device at this time, you need to press and hold the power button on the controller for about 5 to 7 seconds until the lights blink rapidly.



Step 2: Add Device

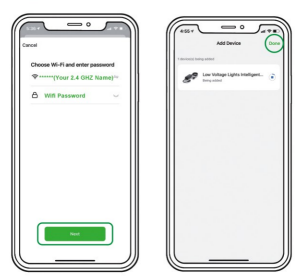
1. Click the "+" on the home page upper right corner. The devices in the connecting state will be displayed at the top of the page. Click "Add".

2. Click the device you want to add and please make sure that the network you connected is 2.4GHz.





3. Fill in your 2.4GHz network name and password, then click "Next". 4. The product starts to connect until it is 100% completed.



Please keep the router, mobile phone, and product as close as possible to ensure a good reception signal.

5. After you edit the product name and save it, click "Done" at the top right.

Congratulation!

Now you can use XMcosy App to control your landscape lights.



Tips:

- 1. The device name will be used again when paired to Amazon Alexa & Google Home for voice control.
- The device name is suggested to consist of English words and Arabic numerals, please do not use special characters.

APP FUNCTIONS

WARM WHITE MODE& COLOR MODE

You can choose to turn on the low voltage landscape lights in color light or warm white light.

RGB Color Mode

* Color Wheel - Slide the color wheel up and down to adjust the color of the lights from a broad spectrum of colors. Drag the button on the wheel from right to left to adjust the color temperature.

* Brightness - Slide the brightness bar to adjust the brightness from 1% to 100%.

* Default Color - There are 7 default colors, you can click the round color icons to choose a default color.

Warm White Mode

* Brightness - Slide the "brightness" bar to adjust the brightness of low voltage landscape lights from 1% to 100%, you can freely brighten or dim the lights.



DIY Your Color

APP FUNCTIONS

SCENE MODE

XMcosy App has a scene selection function. Press the scene button to enter the scene selection interface. You can choose your favorite scenes from 32 default scenes.

You also can customize a new scene based on your favorite.



Default Scenes



Customize A Scene

APP FUNCTIONS

* Music Sync Mode: The low voltage landscape lights react in real-time when your app detects the songs.

* Plan: You can set the time and customize favorite light mode when you fall asleep/wake up.



Detect Music





OTHER FUNCTIONS

* Schedule: Turn on/off automatically at preset times.

* Left Time: The lights will turn off automatically after the countdown.

* Power-on Behavior: Power Memory mode.





Power-on Behavior

Schedule

1. Download the Amazon Alexa APP

Search the keywords"Amazon Alexa" in the App Store for iOS device and in the Google Play for Android device.

2. Sign in or register a new account

3. Pair the Amazon Alexa APP to Amazon Echo Device (follow the Amazon Echo User Manual)

4. Log in your Amazon Alexa APP

Important tips: please make sure the "XMcosy" app, Amazon Alexa APP "Amazon Echo" are connected to the same Wi-Fi network.

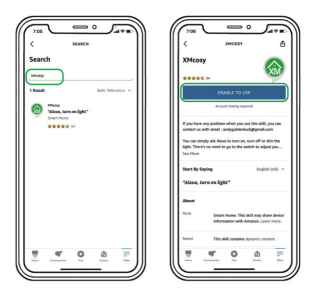
4:06		•	
	alexa		
Sign-In		Forgot	password?
Email (phone f	or mobile accourt		
Amazon passw	ord		
Show pass	word		
	SIGN-IN		
CREAT	New to Amaze		π
© 1999	4-2021 Amazon.com, In	c. or its a ^m liates	
		_	

5. Enable "XMcosy" skill in Alexa APP

a. Click "Skills & Games" in the MORE MENU on the Alexa APP's home page.

7:0	4		<u>،</u>	a †
0	Add a Device			
≣	Lists & Notes			
Ŷ	Reminders			
ē	Alarms & Tim	iers		
\odot	Routines			
Ģ	Skills & Game	s		
(Settings	C		
0	Activity			
0	Help & Feedb	ack		
- Terre	Generaricat	0	Devices	More

b. In the popup page, input "xmcosy" in the search bar, click "XMcosy" in the search result and click " ENABLE TO USE" in the popup page to enable the skills.



c. Click "Agree and link", then "Your XMcosy account has been successfully linked".

(7:06 4	7.07 - O di te el Account linking
XMcosy Link your XMcosy account with Amazon Alexa	0
Amazon Alexa The App will have the following permissions after authorization Devices control permission	Your XMcosy account has been successfully linked.
Account details Agree and link	What to do next: Close this window to discover smart-home devices you can control with Alexa.
Cancel	
You can cancel the permission anytime.	CLOSE

6. Enjoy Amazon Alexa Control

Now with Amazon Alexa, you can take control the smart landscape lights by asking it to change colors, turn lights on and off by using simple commands.

For example, using these Alexa commands below: "Alexa, Turn on/off {Specific light}" "Alexa, Set the {Specific light} to green" "Alexa, Set the {Specific light} to red" "Alexa, {Specific light} lights fifty" "Alexa, {Specific light} out"

Tips: {Specific light} is the device name you named on "XMcosy" APP.

GOOGLE ASSISTANT PAIRING INSTRUCTION

1. Download the APP

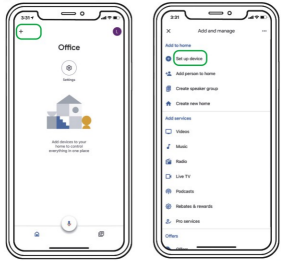
Search "Google Home" in the App Store for iOS device and in the Google Play for Android device to install.

2. Sign in or register a new account

3. Pair the Google Home APP to Google Home Device (follow the on-screen steps)

4. Link XMcosy account in set up devices

a. Click the "+" icon in the upper left corner of home page, then click "set up device".



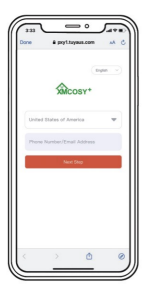
Important tips: please make sure the "XMcosy" app, Google Home APP and Google Home devices are connected to the same Wi-Fi network.

GOOGLE ASSISTANT PAIRING INSTRUCTION

b. Click "Works with Google"

c. Input "XMcosy" in the search bar.

d. In the new window, select your XMcosy account's region, input your XMcosy account and password, then click "Next Step" and "Authorize".





5. Enjoy Google Home Control

Now you can take control the smart landscape lights through Google Home by asking it to change colors, turn lights on and off by using simple commands.

For example, using these voice commands below: "Google, Turn on/off {Specific light}" "Google, Set the {Specific light} to green" "Google, Set the {Specific light} to red" "Google, {Specific light} lights fifty" "Google, {Specific light} out"

Tips: {Specific light} is the device name you named on "XMcosy" APP.

TROUBLESHOOTING

Question	Solutions
1. Why the colors of lights can't respond to the same color in the APP?	The cables are connected incorrectly. Please check the connection between the controller and the light cable and connect them by aligning the grooves inside.
2. How many lights can this adapter hold in total?	It's up to the lights' watts. Please ensure that the lights' total wattage does not exceed 100W. If not, it may damage the controller.
3. The controller can't connect to the APP.	 Please update the APP to the newest version. Please turn on Bluetooth, 2.4GHz Wi-Fi, mobile data, and locations when connecting the devices. Put the controller near your router. Please make sure the controller can receive the Wi-Fi stably. Please try to connect the phone with a hotspot rather than Wi-Fi to see whether it's the problem with Wi-Fi. If the routing security level is very high or incompatible with the APP, it will cause the problem of can't connecting to the APP. Please lower the security level of your router to make it compatible with XMcosy APP.
4. Home network is 5GHz.	The wall penetration capability of 5.0GHz is weaker than 2.4GHz, which means that the outdoor signal of 5.0GHz is worse than 2.4GHz. Therefore, most smart devices support 2.4GHz networks or dual-frequency networks of 2.4GHz and 5.0GHz. You can log in to the management page of your router and change the SSIDs of the 2.4 GHz and 5 GHz networks to differentiate them.

CONTACT

For questions, assistance, or support,

Please Contact:

service.2@xmcosy.com

or scan to email



* Required Information

- 1. Amazon Order ID
- 2. Product Model NO.
- XMCOSY+ Customer Service Team will reply within 24 hours.

For more info. or news about XMCOSY+, pls follow XMCOSY+ social website.







@xmcosv

If there is any problem with our product while using



YOU DON'T NEED TO RETURN IT TO AMAZON WE WILL PROVIDE YOU WITH A 100% SATISFIED SOLUTION

XMCOSY+ Customer Service service.2@xmcosy.com



Lighting Expert, Brighten up Your Life

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-- Reorient or relocate the receiving antenna.

-- Increase the separation between the equipment and receiver.

-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located for operating in conjunction with any other antenna or transmitter.