1004686 Genio Wi-Fi Pixel 6 Piece Linear Wall Light



Contents

6 x Lamps	1 x Wi-Fi Switch controller	1 x IR Remote Controller		
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8 x Connectors	20 x Plugs	13 x Glue pads		
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1 x 12V 2A Power Adaptor , NOTE you can join 2 sets together (12 lamps Max) with this provided power adaptor , or up to 18pc with a 12V 3A adaptor

Product Size



Styling examples



when using two sets of I004686, also please check FAQ regarding control point setting

Product function diagram



Installation Instructions

- Connect the Switch module to a lamp using a connector.
- Ensure that the grooves on the connector are aligned with the lugs on the lamp.

Single lug to single groove or double lug to double groove, as shown below



- Plug in the power adaptor and switch on to test.
- Continue to design and shape according to your own preferences. Please pay attention to the "IN" and "OUT"
- Once you're happy with your design, use the plugs to cover up any unused connection ports. Use the double-sided adhesive to secure your design to your desired location.

Be aware that the double side tape could damage the paint from the plaster wall surface



Notes:

Please choose a dry, clean, and smooth surface for installation, the following conditions should not be used:

Do not use double-sided tape for fixing in humid or low temperature environments (such as bathrooms, toilets, etc.)

Do not install this product on the ceiling to prevent it from falling (the doublesided tape is not sticky enough to stick this product firmly on the ceiling)

Do not use double-sided tape on brick walls, rough walls, frosted glass, wall coverings with wallpaper, dusty walls, rough plastic surfaces and other uneven walls.

Remote control manual

Power supply: 2 x AAA (not included)

Control distance: up to 5 metres



Remote control Instructions:

Features	Action	Remote Control Buttons
ON/OFF	Short Press	٢
Pause/Play	Short Press	
Speed/Sensitivity	Short Press	MODE SPEED
Mode switching	Short Press	SPEED MODE -
Music modes	Short Press	🔋 📀 🏈 🧭
Automatic mode	Short Press	Αυτο
Brightness +/-	Short Press	**
Static color switching	Short Press	
W R G B colour select	Short Press	W R G B

1. Wi-Fi Connection Preparation

Your phone must be connected to 2.4Ghz Wi-Fi and not to the 5GHz, To verify



your mobile phone is connected to the 2.4Ghz Wi-Fi network, Navigate to the Setting menu and click on Wi-Fi. In this menu you will see all detectable networks in your area. Locate the SSID for your network, select the Wi-Fi SSID that does NOT end with 5GHz. (refer to the image).

Check you have a strong Wi-Fi signal (at least two bars) in the location where the smart device is to be installed.



If you don't have at least two bars signal on your phone, then you may need to reconsider the location or getting

a Wi-Fi extender to boost the Wi-Fi signal strength.

If you have dual band router but you don't see two Wi-Fi name SSID's, one with 5G and one without 5G, you MUST log into the router and manually disable the 5Ghz Wi-Fi signal. if you're having connection issues. Please contact your internet provider on how to disable 5Ghz Wi-Fi for your router or check our website FAQ section. www.mirabellagenio.com.au

Install the APP and register Account

For the best experience, download the "Mirabella Genio" APP to your smartphone from the App Store or Google Play, The APP icon will be displayed after it's installed successfully

Bluetooth pairing assistant function

Our latest genio smart Wi-Fi range has a Bluetooth pairing assistant function, to make the pairing even easier than before, to take advantage of this function, please turn on the Bluetooth function on your phone, Switch on wall power Point, wait for the light starts to blink rapidly (2 blinks per second)

If it does not automatically start to blink rapidly when first powered on, press and hold the Power button on the Wi-Fi Controller and wait for the light to start blinking

Open Mirabella genio APP, tap on + , wait for the APP to automatically discovery the smart device , please ensure that you are using the 2.4Ghz Wi-Fi name and password, do not use the Wi-Fi Name ending -5G



If the Bluetooth method does not work, please turn off Bluetooth on your phone and use the AP method to pair EZ method – when the light is fast blinking (2 blinks per second)

- 1. Connect the light then switch on the power, wait a few seconds, light will commence blinking rapidly
- If it does not automatically start to blink rapidly when first powered on, press and hold the Power button on the Wi-Fi switch controller, until the light starts to blink rapidly (2 blinks per second)
- Open Mirabella Genio APP, tap on + symbol, add device then Ambient Lighting choose Genio Linear Wall Light from the list



4.Enter your 2.4Ghz Wi-Fi name and password, (make sure Wi-Fi name doesn't end with -5G)

Follow the APP's instructions carefully to complete the network pairing process.



if the fast-blinking method (EZ method, mentioned above) doesn't work, please try the slow blinking (AP method) below.

While the Linear light is rapidly blinking, press and hold the pairing button on the Wi-Fi controller again and then wait for the light to start blinking slowly (1 blink per every 2 seconds)

Open up the Mirabella genio APP, tap on + , add device then choose Genio Linear Wall Light from the Ambient Lighting list

Enter your 2.4Ghz Wi-Fi name and password, (make sure the Wi-Fi name doesn't end with -5G), then in reset the device first screen tap on EZ mode in the Top right hand corner just below the battery image,

select AP Mode (refer to the 1st and 2nd image below) Now Confirm indicator slowly blinking (refer to image 3),

hit Next, then Go to connect and connect to Wi-Fi named SmartLife_XXXX



Note: If you would not see Wi-Fi name beginning with the word SmartLife_XXXX then the device is not slowly blinking, please reset and ensure that it is slowly blinking.

c	HOOSE A NETWORK		Wi-Fi	
Connect your mobile	Genio-Guest	ê ≑ (Ì)	SmartLife_fsbe08	? (
phone to the device's hotspot	GenioSmart	≜ ≎ (Ì)	CHOOSE A NETWORK	
1. Connect the phone to the hotspot shown below.	GenioSmart2	ê ≑ (Ì)	Genio	• ≈ (
Carrier ♥ 79344 & + Nock mo+ ≤ Settings Wi+Fi	Mirabella	≜ ≑ (j)	Genio-Guest	₽ 奈 (
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CHOOSE A NETWORK.	SmartLife_fsbe08	∻ (j)	GenioSmart	ê ≑ (
home2 a + () 2. Go back to the app and continue to	Warehouse	≜ ≈ (j)	GenioSmart2	ê ≑ (
add devices.	Other		Mirabella	ê ≑ (
Go to Connect			Mirabella 2GEXT	

After connected to SmartLife_XXXX, return to the Mirabella Genio APP and it will commence adding device

No SM ♥ 1116 am @ 1/ 66% ■) X	Please pay attention to this screen	please check our online FAQ page
	to determent the cause of the	and ensure
Pawer on the device.	time-out error	
	If the light never stops blinking,	1. You enter the correct 2.4Ghz Wi-
	there could be an issue with your	Fi name and password
	phone setting, if you are using IOS	
Q	14, please ensure local network	2.Wi-Fi controller is in a location
	permission is turned on for Genio	with good Wi-Fi coverage, try move
01:58	APP	it closer to the router for the pairing
		process
	if light stopped blinking, but unable	
C C Board Register Milalize	to progress to "register on cloud" it	3. 5Ghz Wi-Fi signal is turned off on
devices. on Claud. the device.	indicates a communication error	the router (5Ghz can be turn on
	with your router to our cloud	after the device is connected)
	service, please check your router	
	setting	

If you don't have Wi-Fi at home or cannot pair it for some reason but still want to use this light, simply wait for 3 minutes for the light to stop blinking, then manually press button the Wi-Fi controller to change color and modes or use the remote controller.

Should the transformer, supply plug or supply flexible cord get damaged, do not attempt to repair. TO BE REPAIRED BY AN AUTHORIZED PERSON ONLY THIS IS AN AUSTRALIAN STANDARDS REQUIREMENT IN THE INTEREST OF YOUR SAFETY-

FAO:

O. I have internet/power outage and device went offline and doesn't reconnect back online by itself?

A. Go the light settings page (... or pencil looking icon), look for "remove device" Remove it and reset the device and pair it again through the app.

NOTE

There are 3 control points for every lamp



When connecting an additional set, you will need to adjust the control points

Each set has a total of 6 lamps, Each lamp has 3 control points (refer above), by default the control point is already set at 18 for this set. if you add an additional set to this existing set, you will need to adjust the control points according to the total number of lamps that you have connected. (example, if you add an extra 6 pcs for a total of 12 lamps, the control point will be 36, $(12 \times 3=36)$, if you add an additional 3 pcs to this set for a total of 9 lamps, the control points will be $27 (9 \times 3 = 27)$.

After pairing the light on the Genio APP, tap on 🕒 , then Control Points, adjust the Actual point to the correct number 3 x number of piece, then save the setting by confirm it. Also please remember go to ME->hex nut icon -> clear the cache.



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