USER MANUAL



Technical Parameter

Conection Methods	wifi		
Suitable Phone OS	For Android OS, support Android 2.3 or above; For IOS, support IOS5.0 or above		
Software language	English/Chinese/German		
Channels	4 (RGBW)		
Chips Specification	RGB: 5050-1.5W*5, Warm White: 2835*15		
Light Luminous Flux	Red: 45-75LM, Green: 100-150 LM		
	Blue: 20-50LM, Warm White:550-600LM		
Wavelength	Red: 620-630nm Green: 520-525nm Blue: 450-460nm		
White Color Temperature	3000K-3200K		
Emitting Angle	120°		
Working Voltage	AC85V-AC240V 50/60Hz		
Power	RGB:<7W, Warm White:<7W		
Power Factor	0.6		
Working Temperature	-25°C-55°C		

Effective Romoted Distance	No barrier,40m ;Indoor, 20m
Bulb Material	Milk white PMMA
N.W	94g
G.W	110g
Waterproof	IP 25
Bulb Size	D:58.5mm H:109mm

How to use

App install



1: download the free app "Magic home wifi" from APP store or Google play 2: you can install the app from below link: http://www.ledmagical.com/Apps/Wifi002EN.html

3: you can even scan the QR code from below:



B:

1:Screw the MagicLight wifi bulb in E26 lamp holder, and turn on it

2:Find the MagicLight wifi bulb's own wifi IP address "LEDnet******" on the wifi setting of the phone.

3:connect your phone to it without passwords

4;after connected,,then run "Magic home wifi " APP on the phone , you will find the bulb already on the play list in APP..

5:you can change the brightness, change any color of it , and you can creat warm white and even pure white. And you can also set a timer function for your time scheduling,

and you can do everything as the wifi listing description : please refer to this link: <u>http://www.amazon.com/dp/B00SIDVZSW</u>

C: If there is no wifi from the light bulb, how to solve? (Please note this)

This happens when customer enter the wrong password for their home wifi network. To fix this, you can reset the bulb's wifi by following these steps:

- 1. Power in the bulb.
- 2. Wait 3-5 seconds and then power off the bulb.
- 3. Repeat the above 1 and 2 steps for four times.

4. At the end of the 4th time when you turn on the bulb, it will emit a low power white strobe for 20 seconds.

After that it will become fully bright at which point the reset is complete. Once you have reset the bulb, you should be able to see it under your wifi and connect to it.

D: How to set the bulb to home wifi network?



Third step:Choose "Link to	🖞 🧶 🍈 🛜 🔐 80% 🖅 1:48		
Wireless Router" in network	Back Control Box Settings		
mode.			
	IP/MAC address 192.168.10.1/ACCF2307B458		
	Device Name		
	ACCF2307B458		
	NETWORK MODE		
	Link to Wireless Router		
	Control Box Security Settings		
	Network Name(SSID) LEDnetrgb458		
	Request Password Yes, Password:88888888		
	Change		
	Restart Current Control Box		
Fourth step:Click your home	🜵 🤹 🎽 🔶 🤶 🧃 🕄		
wifi router ,and then type the	Back		
router's password.	Setting Connect To Wireless Router		
	Please select the right wireless router.		
	VanEa?		
	YanFa Your Router		
	LEDnet5994		
	LEDnetsing870		
	PhilipsACCF2301A31C		
	LEDnetACCF2307AE24		
	zengge_waimao		
	TP_LINK_xfd		



Sixth step:Connect phone to	û 🧶 🚔	â 🎽 85% 🗷 2:01	
your home wifi router : Entre	< 🔀 WLAN		
to phone setting interface, then entre to WLAN interface, reconnect your router. Then	YanFa your router Connected	<u>م</u>	
restart app after connected successfully!	LEDnet5994 Saved, secured with WPA2	٩	
	YanFa2 Saved, secured with WPA2	Ê	
	LEDnetrgb458 Saved, secured with WPA2	<u>ا</u>	
	LEDnetACCF2307AE24 Saved, secured with WPA2	و ن	
	PhilipsACCF2301A31C Saved, secured with WPA2	Ê	
After you connected your			
phone to your home wifi			
again, then just run the app			
and you can control the light			
bulb, (note, only the firt			
time need setting to your			
home will, then everytime			
nhone will automatic connect			
to your phone wifithen			
what you do is just run the			
"Magic home wifi" app and			
to control itthat is very			
easy			

E: How to set remote control function

Go to the setting again in "Magic home wifi " on the top left corner again,,,and click the bulb "ACCF******" and you will see the "Remote setting" option, click it and open this function,,then you can control this bulb from anywhere in the world..



