

Company Profile

Since Maxillum factory established in 2008, We have got the reliable & strong ability of manufacture & innovation for the high level swimming pool lights, which is based on 15 years continually working experience.

Thanks to such long years working experience, we grasped the abundant technology of pool lighting, such as high level waterproof, security of lamp structure, working heat transmitting, multipurpose installation, more colorful performance, freely and easily controlling system, Wi-Fi synchronized connecting the music and lighting. Based on such important professional knowledge, we enhanced romantic atmosphere into pool water, make people absolutely love and enjoy more family life near their pool.

Thanks to all of our customers continually believing and supporting us in the past long 15 years, we are able to enter into more than 45 markets, such as Spain, France, Germany, Sweden, Italy, USA, Chile Mexico, Saudi Arabic, UAE, Morocco, etc.



Meanwhile, our team keep the high level of focus and professionalism all along, and make our customers satisfied through our service.

We always focus on innovation in pool lights.

Once our Maxillum pool lights becoming a part of your wonderful life, you will surely realize that our eternal spirit of seeking the perfection of each light, just be same as your pursuit for exquisitely life.

PROFESSIONAL
SWIMMING POOL LIGHTS
MANUFACTURER

Maxillum Products Innovation and Characteristics

- 1) With reliable glue filling equipment, the precise percentage as controlled, and the unique design of the lamp panel structure is filled with high-glass transparent epoxy resin. This process completely solves the problems of water leakage of lamps. It has substantially improved the heat dissipation capability of the lamps, the working heat of LED circuit board has not been accumulated, and they are transmitted into the water as the same working time.
- 2) The special glue formula makes the lamp body completely transparent, and the underwater work performance is more perfect. Adding anti-oxidation and anti-UV formula make the epoxy lighting panel works brightly and stably with long life.
- 3) The smart structure of our epoxy lighting panel has rather reduced its overall size. Together with the more workable design for the mounting accessories, it is easy to install in the Niche pool, wall mounted pool, fiberglass pool and liner pool.
- 4) With the three core technology, signal cord extension technology, superhet remote controller technology, and switch box technology, the performance of our lamps working underwater can be controlled by the user simply and freely, and the multi-lamps synchronization is more reliable.
- 5) Wi-Fi control system, Support Android & IOS system, remote control LED lights by App (Magic Home) at anywhere, Support timing function. set schedule to switch on/off lights. Lighting color change with the rhythm of music in your smart device. Work with Google Assistant, Amazon Alexa, control your lights by voice.



Control Systems

PAR₅6 + Fixture

Wall Mounted Light

1.5/2.0 Inch Light

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Mini Pool Light

SS Underwater Light

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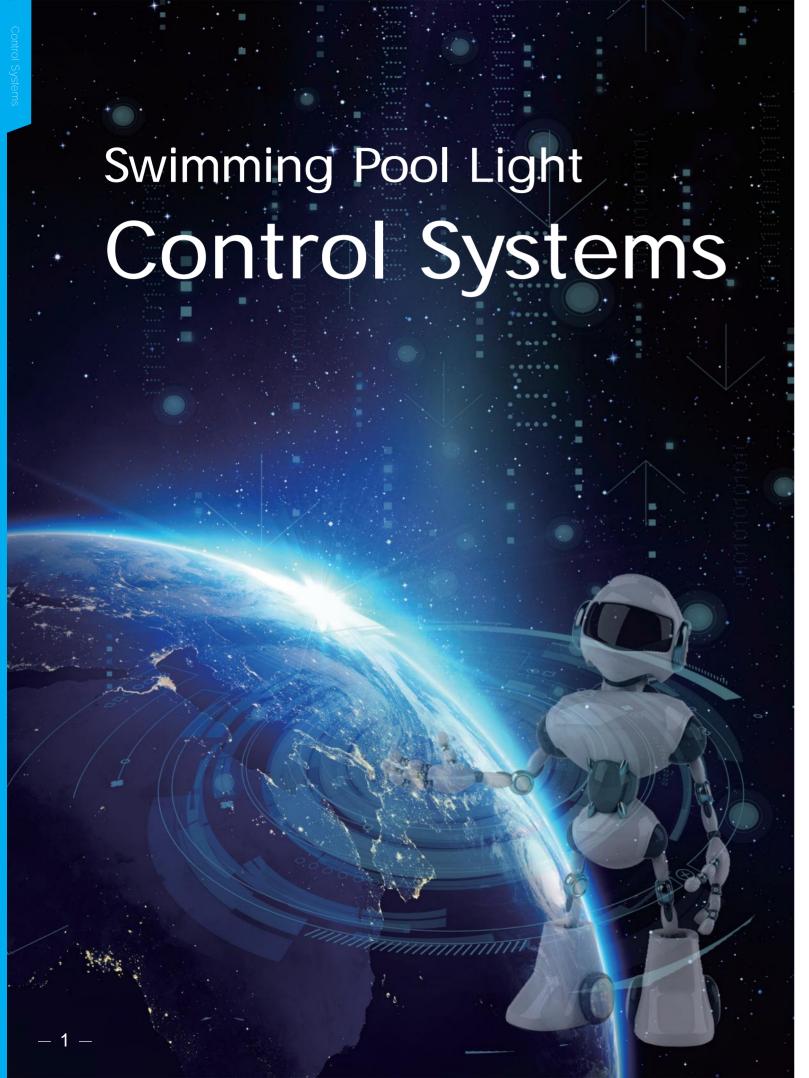
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Fountain Light

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Accessories

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1. RGB ON/OFF Control, by Switch OFF & Switch ON

15 Color Programs

- 1 Fixed Blue
- 2 Fixed Red
- 3 Fixed Green
- 4 Fixed Red/Blue
- 5 Fixed Blue/Green
- 6 Fixed Red/Green
- 7 Fixed White
- 8 Cycle Red-Red/Green-Green
- Cycle Green-Green/Blue-Blue
- 10 Cycle Red-Red/Blue-Blue
- Cycle Red-Green-Blue, Speed from fast to low.
- Same as program 11, the speed is slower.
- Cycle Green-Red/Blue-Blue-Red-White-Blue/Green-Red/Green
- Cycle gradual change of all colors.
- Cycle gradual change of Red-Green-Blue.

Operation

Changing colors:

Turn the lamps OFF and quickly back ON (0-3 seconds)

Synchronizing multiple lamps:

- 1. All lamps need to be connected to the same transformer.
- 2. Turn the lamps OFF and back ON within 4-30 seconds.
- 3. All the lamps back to first program (fixed blue)

Memorizing the last color:

Select the desired color, turn OFF the lamps more than 34 seconds, the chosen color has now been memorized.

2. RGB ON/OFF Control Box, with a remote controller

15 Color Programs, same as last page2







Size: 185*175*110mm

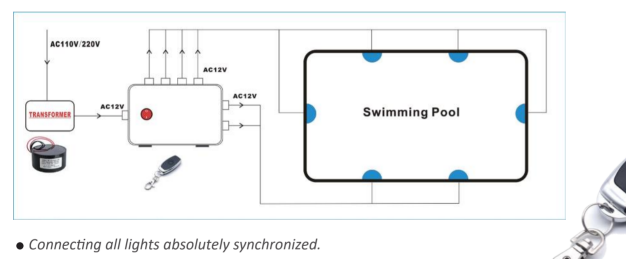
Code: CB008

8 connect terminals ,max 300W.

Code: CB006 Size: 150*105*70mm

6 connect terminals ,max 120W.

How to connect the lamps with the CB box?



- 15 color models to meet personal enjoyment.
- Handle remote controller can be 30-50 meters far from the control box.
- This MINI box must be connected with the magnetic transformer(AC12V).
- You can change the lamps' color by main switch or remote controller.

PHOTO	CODE	INPUT	POWER	POSITION	CONNECT	.AMP QTY
1.55	CB006	AC12V	120W	After the Transfomer	RGB 12W	6pcs
					RGB 18W	5pcs
					RGB 25W	4pcs
					RGB 32W	3pcs
					RGB 40W	2pcs
	CB008	AC12V	300W	After the Transfomer	RGB 12W	8pcs
					RGB 18W	8pcs
					RGB 25W	8pcs
					RGB 32W	6pcs
					RGB 40W	6pcs

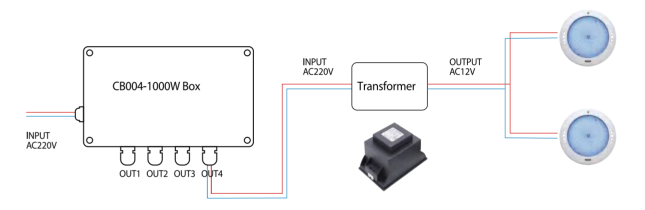


Remote controller

Code: CB004-1000W Size: 220*140*75mm

4 connect terminals ,max 1000W.

How to connect the lamps with the CB box?



- Connecting all lights absolutely synchronized.
- 15 color models to meet personal enjoyment.
- Handle remote controller can be 30-50 meters far from the control box.
- This MINI box must be connected before the magnetic transformer(AC220V).
- You can change the lamps' color by main switch or remote controller.

PHOTO	CODE	INPUT	POWER	POSITION	CONNECT I	.AMP QTY
1111	CB004-1000W	AC 220V	1000W	Before the Transfomer	RGB 12W	60pcs
					RGB 18W	50pcs
					RGB 25W	30pcs
					RGB 32W	25pcs
					RGB 40W	20pcs

3. 3 wires RGB Remote Control, with R15 controller

Light with 3 wires

13 Color Programs(Only for RGB lamps)

0	ON
2	OFF
3	Fixed Blue
4	Fixed Red
5	Fixed Green

6 Fixed Red/Blue Fixed Blue/Green

Fixed Red/Green

Fixed White

Cycle Red-Red/Green-Green

Cycle Green-Green/Blue-Blue Cycle Red-Red/Blue-Blue

Cycle Red-Green-Blue, Speed from fast to low.

Cycle Green-Red/Blue-Blue-Red-White-Blue/Green-Red/Green

Cycle gradual change of all colors.





(Controlling Distance 50 - 100M)

Operation

Changing colors:

Button 3-15, each button is one program.

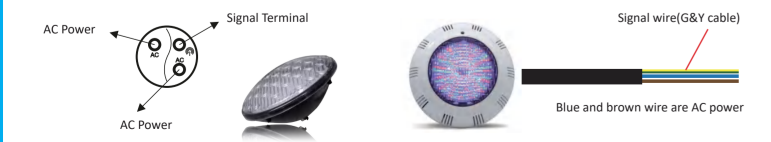
Synchronizing multiple lamps:

Press one button untill all the lamps change to the same program.

Memorizing the last color:

Select the desired color, turn OFF the lamps, the chosen color has now been memorized.

Superhet Remote controller + Signal terminal out of water = Perfect Synchronization



For PAR56 bulb

For wall mounted lamp

4. Music + RGB Lighting synchronized control, by WiFi Mobile Phone



Light with 4 wires





For Android & iOS

Code: WiFi CB004 Size: 185*175*100mm

4 connect terminals ,max 150W.

- 1) Support Android system and IOS system
- 2) Remote control LED lights by App (Magic Home) at anywhere
- 3) Support timing function; set schedule to switch on/off lights
- 4) Lighting color change with the rhythm of music in your smart device
- 5) Work with Google Assistant, Amazon Alexa, control your lights by voice

Controlling the RGB Lighting and Music Synchroniz Together

In this function, you can let shine the connected LED in the rhythm of the music will be played on the smartphone or tablet. To do this, select the menu item "select music" and then select your music library on smartphone or tablet the desired music.

There are four main modes for four music styles:

- 1. ROCK for rock & roll music style,
- 2. NORMAL for default music style,
- 3. JAZZ for jazz music style,
- 4. CLASSICAL for classical music style.

IOS system needs to download music files in iTunes or copy audio files from computer's iTune to iPhone. After then, you can select the music when you open APP music mode to synchronize the lights and music rhythm. The light color changes automatically with music rhythm.

Android system needs to download the music files to the phone for use



Power Supply

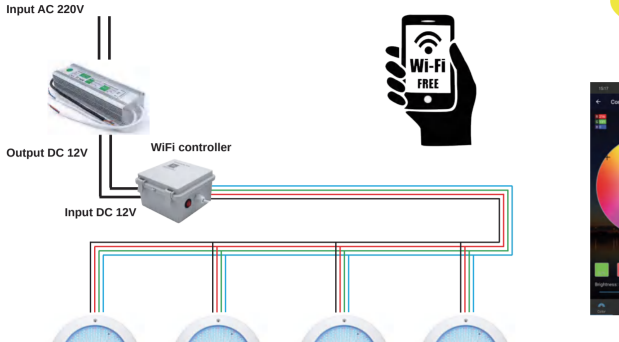


4 Wires Pool Light



Connector





5. RGBW Extra Remote Control



- IP68 Waterproof
- Stronger body, never broken

TOUCH SCREEN RGBW CONTROLLER

• Beautiful out-looking

The RGB lights which connected with the Wifi CB004 box must be 4 wires, DC12V

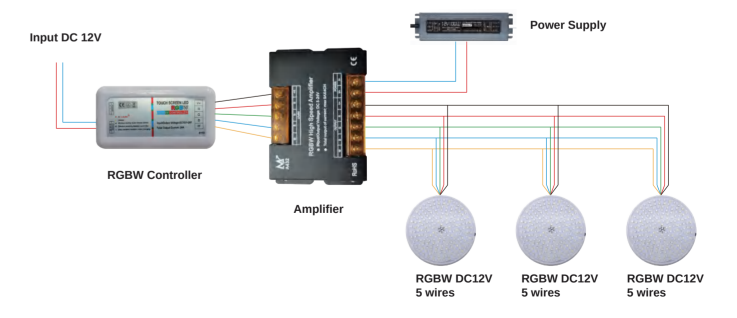
Input DC 12V

Input DC 12V

Input DC 12V

PHOTO	CODE	INPUT	POWER	POSITION	CONNECT I	.AMP QTY
	WiFi CB004 D	DC12V	150W	After the Transfomer	RGB 12W	4pcs
					RGB 18W	4pcs
					RGB 25W	4pcs
					RGB 32W	3pcs
					RGB 40W	2pcs
	WiFi CB008 DC12V	DC12V	300W	After the Transfomer	RGB 12W	8pcs
					RGB 18W	8pcs
					RGB 25W	8pcs
					RGB 32W	6pcs
					RGB 40W	6pcs

How to connect the lamps with the controller?



Input DC 12V

Remote Interface



(- ()	ON/OFF Turn ON/OFF the light and the controller
0	Color Wheel Select the LED light color
•	Signal indicator light RED Light means the Remote send signal
- 	Brightness Adjust Button Change the LED brightness by clicking the buttons
(+ 0 · 6	Speed Adjust Button In Dynamic Mode, increase/decrease the changing speed
(+ ≥ ⋅ ()	Modes Select Button Select the Modes by clicking the button







RGBW Program

No.	Mode	Note	No.	Mode	Note
1	W+ Color Ring		8	G/W Jumping	
2	W Static	Brightness Adjustable	9	B/W Jumping	
3	7 Colors Gradient		10	R Flashing	
4	R G B W Breathing		11	G Flashing	Brightness Speed Adjustable
5	R G B W Jumping	Brightness Speed Adjustable	12	B Flashing	
6	7 Color Jumping		13	W Flashing	
7	W R Jumping		14	Loop mode(1-14)	