

UFO MIC4000x2 MicroLED Illuminator Range User Guide

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UFO MIC4000x2 MicroLED Illuminator Range



Product Information

Specifications:

• Power: 2 X AAA batteries

Range: 30 metersFrequency: 2.4GHz

• Approved for use in: UK, Europe, and USA

Product Usage Instructions

Installation Instructions

Power Supply Requirements:

The LED Illuminator is powered from a multifunction, multi-voltage, desk top Power Supply Unit. Follow the instructions to select and connect the correct plug and jack plug.

Connection

Plug the mains plug into the electrical supply socket and switch on power. The LED Indicator will illuminate, and the illuminator will start up automatically.

NOTE: These illuminators are not mains dimmable.

Remote Controller Operation

Test the remote control functions as detailed on page 5. Ensure not to touch the buttons while inserting batteries.

Remote Operation

- 1. ON
- 2. OFF
- 3. Color Ring
- 4. Indicator Light
- 5. Speed +
- 6. Brightness +
- 7. Brightness -
- 8. Speed –
- 9. Mode +

FAQ

Mode Function Programme List

No Mode Brightness Speed

- 1. Static White Adjustable Not Adjustable
- 2. White and Colors mixed

Please read this manual fully before installing, operating or performing maintenance on the illuminator unit.

Universal Fiber Optics

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INTRODUCTION

Thank you for purchasing this UFO Illuminator.

Please read these instructions fully before connecting your unit to the electrical supply, and keep them for future reference.

The UFO MicroLED range of illuminators utilizes an RGBW LED array and is suitable for use with either glass or polymer fiber-optic harness

The MicroLED is powered by a 100-240 VAC remote desktop power supply unit.

IMPORTANT

THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.

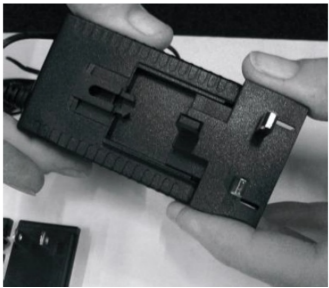
INSTALLATION INSTRUCTIONS

POWER SUPPLY REQUIREMENTS

The LED Illuminator is powered from a multifunction, multi-voltage, desk top Power Supply Unit. Remove the SW4047B Desk Top PSU from its box. This PSU is a multi-plug device catering for UK, European and USA plugs.

Select the correct plug and slide it into the receptacle until it clicks securely into place as shown below:





The plug can be removed by squeezing together the plastic retaining lugs and sliding the plug back out. Connect the jack plug into the socket in the back, and the illuminator is now ready for connection.



DO NOT FIT BATTERIES TO THE REMOTE CONTROL UNTIL YOU HAVE FULLY READ THE INSTRUCTIONS ON PAGE 4

CONNECTION

There are 3 connections required – the 2 x fiber ports and the mains supply. The fiber ports should be connected first. Connect and secure the fiber optic connector into the front of the unit and secure using the M5 locking screw Plug the mains plug into the electrical supply socket. Switch on power the led Indicator will illuminate and the illuminator will start up automatically. If no light is produced consult the TROUBLESHOOTING section **NOTE:** THESE ILLUMINATORS ARE NOT MAINS DIMMABLE.

MIC4000x2 REMOTE CONTROLLER

Specification:

Description	Details	Comments
Power	2 X AAA batteries	
Range	30 meters	Measured in free space, may be attenuated by obstructions or other R F devices
Frequency	2.4GHz	Approved for use in UK, Europe and USA

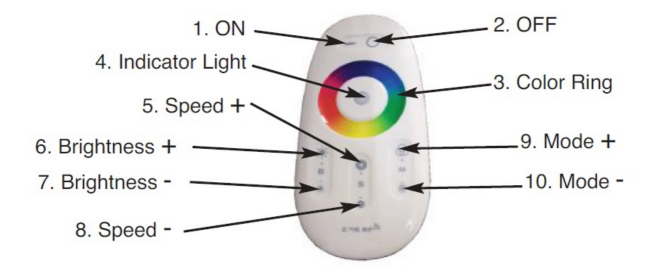
Batteries – With The LED Illuminator powered up as described above, remove the rear cover on Remote Controller. Taking care not to touch any of the front cover buttons, insert the batteries. If you touch the remote control buttons when inserting the batteries it WILL effect the operation of your Remote Control. If you do accidentally touch any of the buttons, remove the batteries and start again. Once the batteries are inserted do not use the Remote Control for 3 seconds.



DO NOT TOUCH THE BUTTONS WHILST INSERTING BATTERIES

Test remote control functions as detailed on page 5. The Remote Controller is "matched" to the Illuminator at the factory. If the Remote Controller is not matched or an additional or replacement Remote Controller is required (see NOTE 2) for the Illuminator proceed to the Matching Mode as follows. If a Remote Controller is to be removed from control of a Illuminator proceed to Unmatching Model on page 5.

REMOTE OPERATION



No	Description	Function	
01	Button	Power ON	
02	Button	Power OFF	
03	Color Ring	Touch control all colors (White not available)	
04	Indicator	Indicates Controller active when buttons pressed	
05	Button	Increase color cycle speed	
06	Button	Increase Brightness	
07	Button	Decrease Brightness	
08	Button	Decrease Color cycle speed	
09	Button	Mode + Step up through Color cycle programmes	
10	Button	Mode – Step down through Color cycle programmes	

REMOTE CONTROLLER OPERATION

- Matching Remote to Illuminator Remove the power plug from the rear of the Illuminator, then replace and once the Indicator Light (4.) lights, touch button 5 within 3 seconds, the Illuminator will "blink" twice slowly indicating that the Remote Controller is matched to the Illuminator.
- Unmatching Remote from Illuminator Remove the power plug from the rear of the Illuminator, then replace and once the Indicator Light (4.) lights, touch and hold button 5 within 3 seconds and the Illuminator will "blink" 9 times indicating that the Remote Controller is unmatched from the Illuminator.

Mode Function Programme List

No	Mode	Brightness	Speed	Comment
1	Static White	Adjustable	Not Adjustable	To revert to 1 (Static White) at any time to uch Color Ring then Mode+
2	White and Colors m ixed	Adjustable	Not Adjustable	Color Ring control – brightness adjust Color only, not White. To revert to 2 (Color Ring) at any time touch color ring
3	All Colors fade chan ge	Adjustable	Adjustable	No White
4	RGBW fade change	Adjustable	Adjustable	Red, Green, Blue & White
5	RGBW snap change	Adjustable	Adjustable	Red, Green, Blue & White
6	7 Colors snap chang e	Adjustable	Adjustable	White and Colors mixed
7	2 Colors snap chang e	Adjustable	Adjustable	Red & White
8	2 Colors snap chang e	Adjustable	Adjustable	Blue & White
9	2 Colors snap chang e	Adjustable	Adjustable	Green & White
10	1 Color Flash	Adjustable	Adjustable	Red
11	1 Color Flash	Adjustable	Adjustable	Blue
12	1 Color Flash	Adjustable	Adjustable	Green
13	1 Color Flash	Adjustable	Adjustable	White
14	All Colors snap & fa de	Adjustable	Adjustable	Random

NOTES

Mode Buttons – This is not a loop, i.e. touching the Mode+ button will not eventually bring you back to Mode 1. To revert to Mode 1, either touch Mode – button repeatedly to step back up through the Mode numbers, or touch Color Ring then Mode+

- Color Ring –The Color Ring can be used to select individual colors by touching the ring and sliding your finger around the ring,
- Brightness brightness can be increased or reduced in any mode using buttons 6 & 7 Cycle Speed speed of color cycling in Modes 3 to 14 can be adjusted using buttons 5 & 8

REMOTE RANGE WALK TEST

Once the Illuminator is fully installed carry out a complete range walk test and record the range in the table below. This information is essential for maintenance purposes to determine if the range/sensitivity is reducing and also to record dead areas within the Remote Controller's range due to RF obstructions and/or RF interference.

NOTE 2: Where a Illuminator has more than one Remote Control, reduction in operating range may be experienced when both (or multiple) Remote Controls are used simultaneously.

Description	Date	Max Range	
Controller 1			
Controller 2			
Controller 3			
Dead Areas			

STANDALONE OPERATION

To disable the remote and revert to manual operation press one of the buttons on the rear of the Illuminator. The Illuminator will now respond to manual commands from the 2 control buttons as detailed below

OPERATION

The LED Illuminator has 2 color cycles each with 3 different speed settings as detailed below

Cycle	Color 1	Color 2	Color 3	Color 4	Color 5	Color 6	Color 7
1	White	Red	Orange	Jade	Green	Cyan	Blue
2	Pink	Red	Orange	Jade	Green	Cyan	Blue

The Illuminator is controlled using the 2 push buttons on the rear of the unit.

The Lower button STOPS and STARTS the color Cycle

The Upper button is used to select the Cycle speed as follows. Push the Lower button repeatedly until the color White is displayed. The illuminator is now in Cycle 1 speed A as detailed below. Each push reduces the speed. On the third push the color Red will be displayed. The illuminator is now in Cycle 2 speed A

Cycle SPEED A – Fastest		SPEED B – Slower	SPEED C - Slowest	
1 (White Start)	Push Once	Push Once	Push Once	
2 (Red Start) Push Once		Push Once	Push Once	

At any time the cycle can be stopped on a color and started again using the Lower push button To disable manual operation and revert to remote controller operation, recycle the power to the Illuminator. The Remote Controller may need to be matched to the Illuminator as detailed on page 5.

DMX OPERATION

The MicroLED4000x2 is programmed as a Master unit (See Mode designation label on rear of unit) and is capable of interlinking to a MicroLED 4000SLx2 Slave Illuminator using a RJ45 cable. In this Master /Slave configuration the Slave Illuminator will follow the Master Illuminator, but no control from a remote DMX controller is possible. Remote DMX control can only be achieved using MicroLED SLAVE Illuminators. See MicroLED SLAVE User Guide for DMX wiring connections

MAINTENANCE AND SAFETY GUIDANCE

MAINTENANCE

To ensure a long working life and the safe, reliable operation of the illuminator, it is very important to maintain it properly and ensure it is installed in an appropriate and safe location.

Before performing any maintenance on the illuminator it should be disconnected from the power supply and allowed to cool down.

- The illuminator vents should be blown out with compressed air at least every 12 months, or more often if located in a dusty environment.
- After the illuminator has been installed, check the vents to ensure they are clear of dust and debris. Blow out with compressed air if required.
- The body of the illuminator can be cleaned using a soft damp cloth. Do not use any abrasives on the unit.

Note that a record of all maintenance MUST be kept in the table below, indicating what maintenance was undertaken. This must be dated and is required for warranty purposes.

SAFETY GUIDANCE

- A gap of 200mm (8") MUST be left around the unit. This is to allow air to circulate and prevent overheating. The location must have free ventilation and must not have an ambient temperature higher than that specified for the luminaire.
- The outer body of the illuminator may become hot keep away from all combustible materials and DO NOT locate this illuminator within 200mm (8") of any flammable surface.
- The illuminator must not be run without the fiber optic harness fitted.

MAINTENANCE LOG

Date	Maintenance Undertaken

TECHNICAL SPECIFICATIONS

Problem	Probable cause(s)	Remedy	
	Mains supply off	Check supply and reinstate	
Unit is dead – LED power indicat or is not illuminated	Loose mains plugs	Check plugs	
	PSU failed	Replace PSU	
Unit is dead – no light output bu	LED array failure	Contact UFO	
t LED power indicator is still illu minated	May have been switched off using Remote Controller	Recycle power to Illuminator or switc h on using Remote Controller	
	Remote Controller batteries failing	Replace batteries as per user guide i nstructions and carry out matching if necessary	
Remote Controller range reduce	Something new causing interference within operating range	Check for another device transmittin g RF interference	
d or persistently freezing	Remote Controller needs resetting	Power the Remote controller down by removing and reinstalling the batte ries as per User Guide instructions	
	Remote Controller failing	Replace Remote Controller	
	Illuminator Receiver Failing	Contact UFO	
	Remote Controller batteries failed	Replace batteries and carry out matching if necessary	
	Illuminator in stand alone mode	Recycle power to Illuminator	
Unit won't respond to Remote C ontroller	Remote Controller needs resetting	Power the Remote Controller down by removing and reinstalling the batt eries as per User Guide instructions	
	Remote Controller not "matched" t o Illuminator	Carry out "matching" procedure as d etailed in REMOTE OPERATION	
	Remote Controller failed	Replace Remote Controller	
	Illuminator Receiver Failed	Contact UFO	
	Unit needs cleaning	Carefully clean LED lens with dry clo th	
Poor light output on fiber		Clean Fiber common end	
	Fiber port connector not plugged in correctly	Ensure plugged in correctly and sec ured with locking screw	
In Stand Alone Mode – Stationer	Lower Button has been pressed	Press Lower button once	
y on one color	LED Driver has failed	Contact UFO	
In Stand Alone Mode – Color cycle cannot be stopped	LED Driver has failed	Contact UFO	

Please complete troubleshooting procedures before returning the unit to us.

Description	Details
Port connector size	2 x 1.18" (30mm)
Fiber type	Glass/PMMA
Supply voltage	110-240 VAC, 47-63Hz, 0.58A
PSU Output	12V DC, 2A, 24W Maximum
LED Power	4 – 10W in color cycle mode
Min Ambient Temperature	14°F (-10°C)
Max Ambient Temperature	113°F (+45°C)
Power Connection	2.1 x 5.5 x 12mm
LED Type / Model	RGBW
LED Life	50,000 hours in ambient 77°F (25°C)
Remote Controller Frequency	2.4Ghz
Remote Controller Range	30m (depending on environment)
Remote Controller Power	2 x AAA Batteries
Material	ABS
Color	Black
Size	(L)140mm x(W) 106mm x (H)68mm (L)5.5" x(W)4.17 " x(H)2.68"

NOTES:

Universal Fiber Optics

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Documents / Resources



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UFOMIC4000x2, MIC4000x2 MicroLED Illuminator Range, MIC4000x2, MIC4000x2 Illuminator Range, MicroLED Illuminator Range, MicroLED Range, MicroLED, Range

References

• User Manual

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