



Mr Go Color Changing LED Cube Light Mood Lamp User Manual

[Home](#) » [Mr Go](#) » Mr Go Color Changing LED Cube Light Mood Lamp User Manual 

Contents

- [1 Mr Go Color Changing LED Cube Light Mood Lamp](#)
- [2 Operation Instruction](#)
- [3 Charger Instruction](#)
- [4 WEEE Disposal Information](#)
- [5 Documents / Resources](#)
 - [5.1 References](#)
- [6 Related Posts](#)



Mr Go Color Changing LED Cube Light Mood Lamp



Foreword

Thank you for purchasing from MR.GO. We Stand behind our brand and the products we sell. We warrant the products) as the original manufacturer of the MR.GO-branded products) you purchased. The product is against defects in materials and workmanship under warranty use for one year from the date of your retail purchase. If the product proves defective during the warranty period and you followed the instructions, we will take one of the following actions:

1. replace the product;
2. repeat the product using new parts;
3. refund the product.

- If you have any questions, comments, or concerns please feel free to contact us directly via the Amazon messaging system or by email as follows:
- Europe: coolqing-euro@outlook.com
- US and Canada: coolqing-us@outlook.com

Operation Instruction

Function operate instruction

You can change the settings via the On-Product ON/OFF Button (1) or the included Remote Control.



on / off button (1)

- Short press to turn on the lamp will
- start at the settings which! You selected last time.
- After starting the lamp, short press again to switch among the 16 light colors and 4 dynamic modes until you find the preferred one.
- Long press for 2 seconds to turn off the lamp.

Remote Control



- Brightness-@static mode Speed-@dynamic mode
- Brightness @static mode Speed + @dynamic mode

Note:

1. Please remove the plastic film before first use.
2. One remote can control multiple Mr.Go lamps.
3. If the remote control range lessens over time, its battery may need to be replaced.
 - Replace with new CR2025 Lithium Cell Battery.

Charger Instruction

Charger parameters



- **Input:** 100-240V
- **Output:** 5V~1A
- **PS Electrical Rating:** 5W is 1.5W/3W/5W

Charge process



1. Remove the seal to plug in the DO input to charge. To maximize battery lifespan, fully charge the first time. Cover the DC input with the charger seal securely to prevent water seepage
2. The indicator light on the charger/cord changes from red to blue once fully charged
3. Recharge the battery first if storing for a long period of time; Recharge the battery at least once a month to prolong battery life.

WEEE Disposal Information

WEEE registration number: WEE/AU6607YC

The following notice is addressed to private end-users who use electrical and/ or electronic equipment.

1. Why recycle?

- Unwanted electrical equipment is the UK's fastest-growing type of waste. Many electrical items can be repaired or recycled, saving natural resources and the environment. If you do not recycle, electrical equipment will end up in landfill where hazardous substances will leak out and cause soil and water contaminating wildlife and human health.

2. Separate collection of the waste equipment

- Electrical and electronic equipment that has become waste is called waste equipment. Owners of WEEE must collect it separately from unsorted municipal waste. In particular, WEEE does not belong in household waste, but in special collection and return systems.

3. Batteries and rechargeable batteries

- Owners of waste equipment shall, as a rule, separate waste batteries and accumulators that are not enclosed in the waste equipment from the latter before handing them in at a collection point. This does

not apply if the WEEE is handed over to public waste management authorities and separated from other WEEE there for the purpose of preparation for re-use.

4. Ways to return old equipment

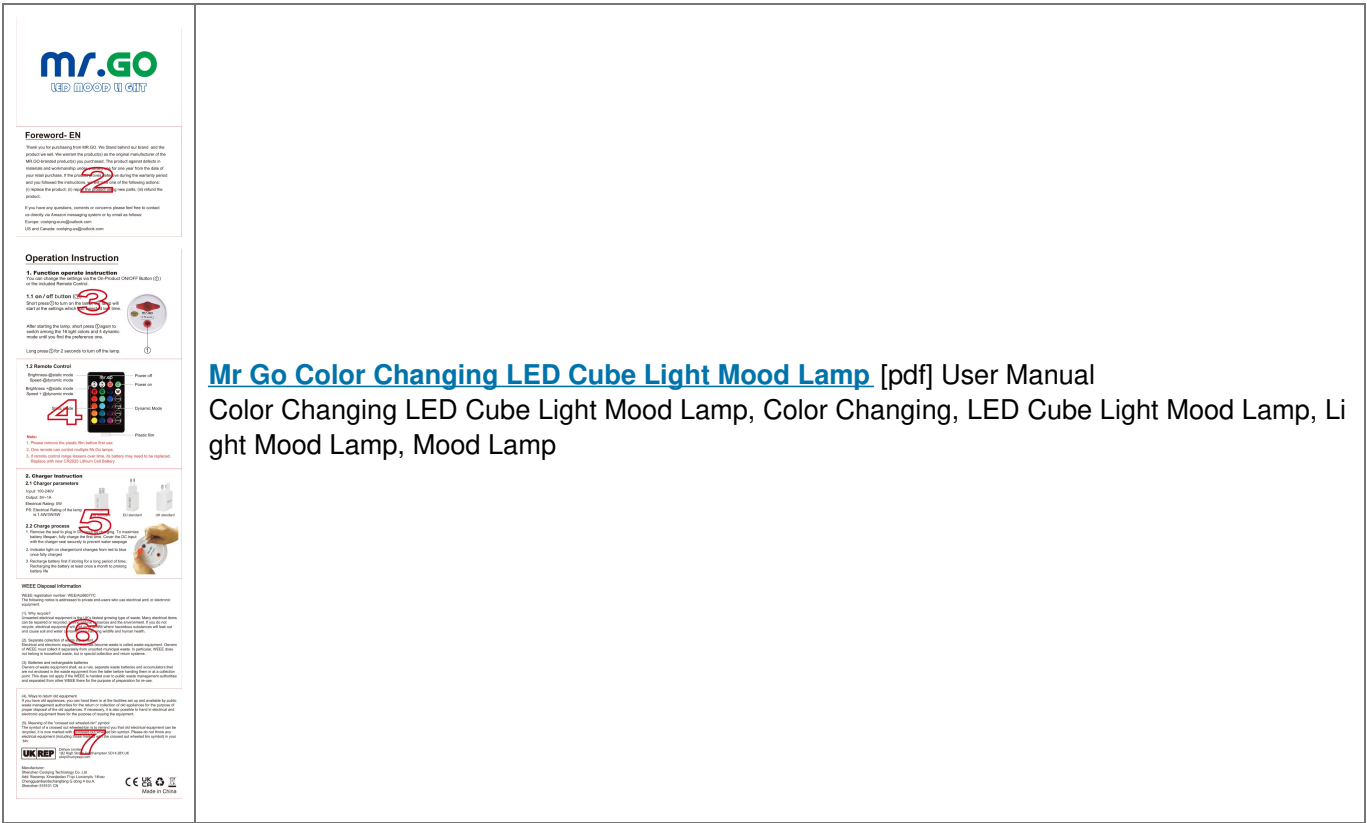
- If you have old appliances, you can hand them in at the facilities set up and available by public waste management authorities for the return or collection of old appliances for the purpose of proper disposal of the old appliances.
- If necessary, it is also possible to hand in electrical and electronic equipment there for the purpose of reusing the equipment.

5. Meaning of the “crossed out wheeled bin” symbol

- The symbol of a crossed-out wheeled bin is to remind you that old electrical equipment can be recycled, it is now marked with a crossed-out wheeled bin symbol.
- Please do not throw any electrical equipment (including those marks a win the crossed-out wheeled bin symbol) in your bin.

- Dehon Limite 182 High Stre saliva Hampton 501428V, UK ukrp@sunyeap.com
 - Manufacturer:
 - Shenzhen Cooling Technology Co. Ltd
 - Add: Baoanqu Xinanjiedao 71qu Liuxianyilu 14hao
 - Chengguanbandechangfang G dong 4 lou A,
 - Shenzhen 518101 CN
-

Documents / Resources



References

- [User Manual](#)