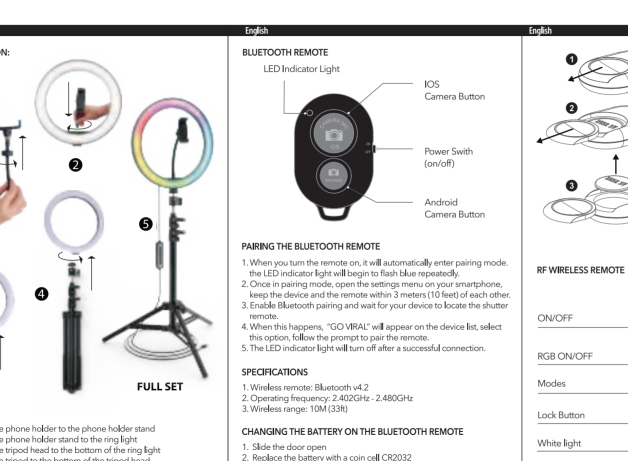
USER GUIDE bright white

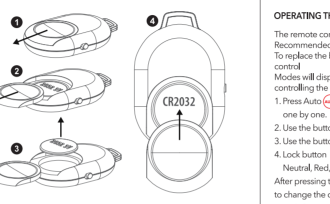








4. Slide the door closed and lock it





Dimming down

OPERATING THE LAMP WITH RF WIRELESS REMOTE CONTROL The remote control contains a CR2O25 3V lithium battery

Recommended battery: CR2O25 3V lithium To replace the battery follow the instructions on the back of the remote

Modes will display in the same order as described above when

controlling the lamp with USB cable control button 1. Press Auto wo button to display all the avayailable modes in order

- 2. Use the buttons (M+) (M-) to change modes.
- 3. Use the buttons (\$+) (\$-) to slow or speed up the modes.
- 4. Lock button Works with the following modes: White, Warm, Neutral, Red. Green, Blue and RGB,

After pressing this button, the lamp will lock the selected mode, unabling to change the color, mode, dim and brighten or turning off. In order to unlock the lamp, press the lock button again.

SPECIFICATIONS

- 1. Wireless remote: Radio Frequency (RF)
- 2. Operating frequency: 433.92Hz
- 3. Wireless range: 8M (26ft)

SAFETY INFORMATION:

- This product is not a toy and not suited for children under 9 vrs
- Don't leave the light unsupervised and never cover the light while on and / or plugged in
- Don't use this product in dusty dirty humid or wet environment

• Plug the USB connector into a power source such as a powerbank,

Press the button to change the light color, there are 15 total color.

• Each press of the () or () button will adjust the light brightness.

• Press the button to change the light special effects, there are

• Each press of the or button will adjust the light brightness

Press the button to change the color temperature of the light

• Each press of the or button will adjust the light brightness

(THIS FUNCTION ONLY WORKS FOR THE WHITE LIGHT)

computer, or AC wall adapter.

USING THE COLOR LIGHTS

USING THE SPECIAL EFFECTS

from cool to daylight to warm.

17 total special effects.

Turn the light on with the (button

ADJUSTING THE COLOR TEMPERATURE

Use the in-line control pad for all light functions.

USING THE LIGHT

Email us at TechSupport@Mizco.com Mizco International Inc. Cranford, New Jersey 07016 All rights reserved.
DIGIPOWER is a registered trademark of Mizco International Inc.

customer service team a chance to help

Questions? Problems? Picked up the wrong item? Before returning to the Store, please give our

WARRANTY



BT remote FCC ID:RZOGOVIRAL IC:9712A-GOVIRAL RF remote FCC ID:RZO-RFREMOTE



WARRANTY INFORMATION FOR DIGIPOWER PRODUCTS, A DIVISION OF MIZCO INTERNATIONAL INC.

We warrant all Digipower branded products against defects in material and workmanship for one years from the original date of purchase. At our option, we shall repair or replace the defective unit covered by this warranty. Please retain the dated sales receipt as evidence of the date of purchase in order to obtain any warranty service. This warranty is void if the product has been handled or used in any manner which is inconsistent with the instructions accompanying the product or the intended use of the product. This warranty does not cover any damage due to accident, misuse, abuse, or negligence. This warranty does not extend to equipment used with the product. This warranty is valid only if the product is used on a compatible device as specified on or attached to the product package. To verify compatibility, please check the product package for details or visit: www.DigiPowerSolutions.com.

Repair or replacement, as provided under this warranty, is your exclusive remedy. We shall not be liable for any incidental or consequential damages. DigiPower hereby expressly disclaims any and all implied warranties of merchantability and fitness for a particular purpose.

Some states/countries do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

Some states/countries do not allow limitations on implied warranties, so the above limitation may not apply to you. This warranty gives you specific legal rights, and you may also have other rights that vary

Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful

- to correct the interference by one or more of the following measures:
- •Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- 2. this device must accept any interference received, including interference that may cause undesired

CAUTION: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment complies with ECC radiation. NOTE: When you power off the light it will remember your last settings

from state to state and country to country. FCC STATEMENT:

This equipment has been tested and found to comply with the limits for a Class B device , pursuant to

interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no quarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Consult the dealer or an experienced radio/ TV technician for help.
- This device complies with part 15 of the ECC rules.

Operation is subject to the following two conditions:

- 1. this device may not cause harmful interference, and

exposure limits set forth for an uncontrolled environment.