

# RADIO FREQUENCY REMOTE CONTROL COLOR CHANGING TIMER LED UMBRELLA LIGHT

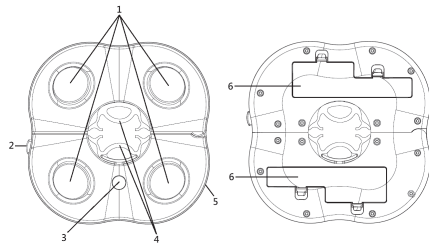
## MODEL NO: 1040RF-12C

### Instruction Manual

#### Location of Controls

1. 16 Super Bright SMD & 4 RGB LEDs (4\*3000K & 1 RGB per light head)
2. Quick Release Button for mounting unit
3. ON Warm White/Red/Green/Blue & OFF Switch
4. 2 Self Adjusting Mounting Brackets
5. Built-In Radio Frequency Receiver Module
6. 2 Battery Compartments\*

\*On back of unit



#### Installation

#### Light Positioning

This innovative light allows you to mount the light onto an umbrella pole. To do so, simply:

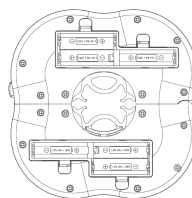
- (1) Press the Quick Release Button to separate the light.
- (2) Place the light around the pole and re-connect the light. Be sure it clicks closed securely.

\* This umbrella light can fit the umbrella pole of around 28-46 mm diameters.

#### Inserting/Replacing the batteries (LIGHT)

If the LEDs appear to be dim, this is an indication that batteries need to be replaced.

1. Remove the battery compartment covers by pressing on the 4 tabs and lifting up on the 2 covers.
2. Install each compartment with (3) three new AA Alkaline batteries (not included), observing the indicated polarities (+)/(-).
3. Replace 2 battery compartment covers & snap in place.



#### Replace the Remote Control Battery (1 CR2032 button battery required)

**NOTE: This product contains a Button Cell battery. If swallowed, it could cause severe injury or death in just 2 hours. Seek medical attention immediately.**

If the Remote Control does not work to turn the LED light ON, this may be an indication that the battery needs to be replaced.

1. Follow illustration on back of remote.
2. Slide battery drawer out.
3. Remove battery.
4. Place a new CR2032 battery in position aligning polarity (+) (-) as indicated.
5. Slide battery drawer in.

## Operating Directions

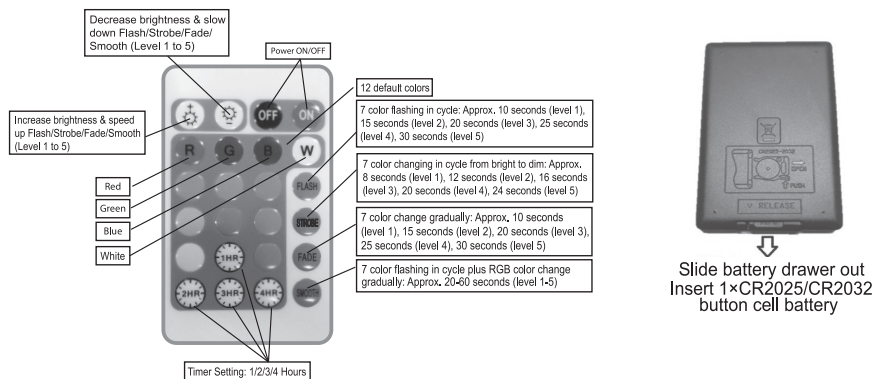
### Light

- 1st press button on light to turn warm white light ON.
- 2nd press button on light to turn red light ON.
- 3rd press button on light to turn green light ON.
- 4th press button on light to turn blue light ON.
- Press button on light again to turn the light OFF.

**Remote Control Operation:** REMOVE PLASTIC TAB FROM REMOTE PRIOR TO USE ON, OFF, DIMMER, COLOR, TIMER, FLASH, STROBE, FADE, SMOOTH features. Operate lights up to 66 feet (20 meters) away with the remote. The remote uses radio frequency technology and does not need to be aimed at the lights. Multiple lights can be controlled by 1 Radio Frequency Remote Control within the remote distance coverage.

**\*Lights will default to last brightness & color setting when you turn lights off & on again via remote. If you want to adjust the brightness level of lights again, please press (+)/(-) buttons on remote.**

**NOTE:** Press 1HR, 2HR, 3HR, 4HR button to set timer. Light will flash once to activate timer. Press ON to cancel timer setting. Light will also flash once.



## Specifications of 1040RF-12C

Lumens: 250LM	Wattage: 2.8W
Run Time: 50 Hours	Lifespan: 30000 Hours
LED: 16*3000K Warm White and 4 RGB	Voltage of Light: DC4.5V (6*AA Battery)

MADE IN CHINA



Prolinx GmbH  
Brehmstr.56,40239 Duesseldorf  
Germany



Prolinx Global LTD  
27 Old Gloucester Street  
London,WC1N 3AX,UK

## **Warning Statement**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful 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 guarantee 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 to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.