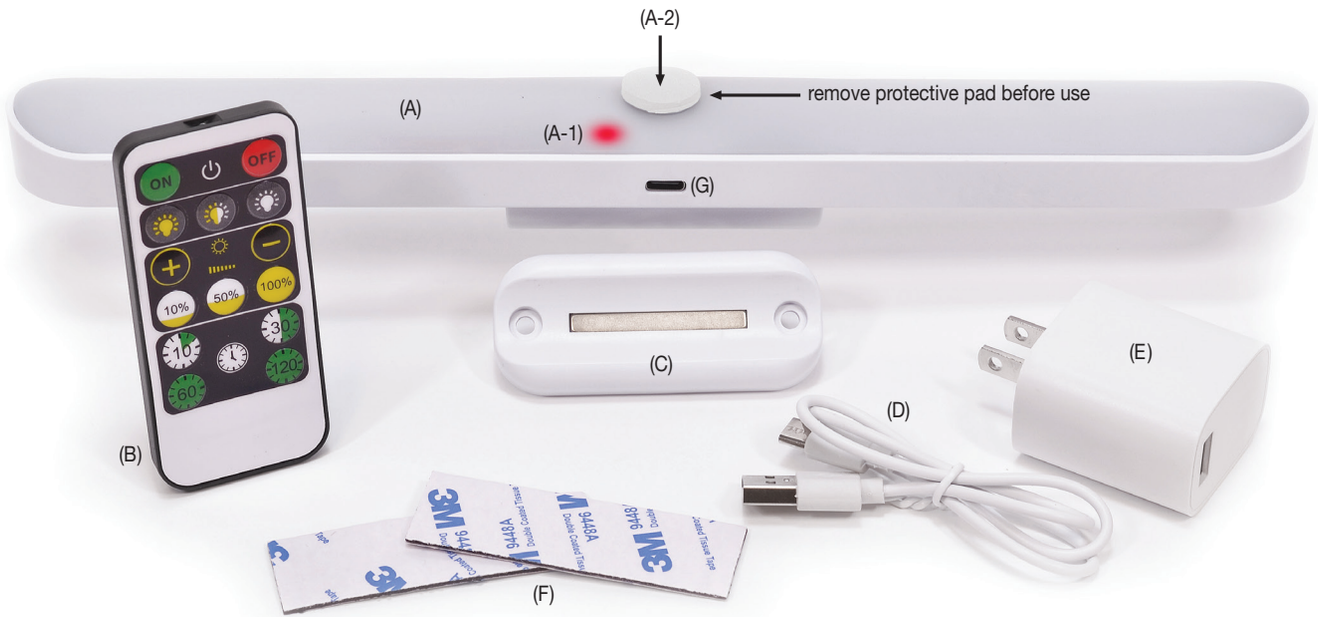


# SECUREBRITE™ RECHARGEABLE SWIVEL LED CABINET LIGHT INSTRUCTIONS



## CONTENTS

- Rechargeable Swivel LED Cabinet Light
- Remote Control
- Magnetic Mounting Base
- 3M Adhesive Tape (X2)
- Charging Block
- TYPE C USB Cable (X2)

## SET UP/ RECHARGING INSTRUCTIONS

- Remove all parts from the packaging.
- Connect TYPE C USB Cable (D) to Charging Block (E) and Port (G). Plug Charging Block into household wall outlet. The indicator light (A-1) will glow Red while charging.
- The Indicator Light will turn from Red to Green when fully charged.
- Charge time is 2.5 Hours.
- Will last up to 8 hours on Brightest setting, 21 hours on lowest.
- Using 3M tape, mount Magnetic Base (C) in a desired location. Your Swivel LED Cabinet Light can now be magnetically positioned in any angle you choose.

## ON/OFF-DIMMER TOUCH SWITCH

- To turn the Cabinet Light On: simply tap the Touch Switch (A-2) in the center of your light. **(NOTE: remove and discard protective pad covering the Touch Switch before first use)**
- Tap once for warm light, tap a second time for daylight, tap a third time for bright white, and a fourth time to turn OFF.
- To adjust brightness tap and then hold Touch Switch to adjust brightness, release switch when desired brightness is reached. repeat this process for each of the three color temperatures.

## MULTI-FUNCTION REMOTE CONTROL

### FOR INITIAL USE:

- **Remove and discard plastic tab from Remote Control battery compartment.**
- To turn Cabinet Light On and Off, point Remote Control directly at Light and press the green ON or red OFF buttons.

## REMOTE COLOR TEMPERATURE/BRIGHTNESS FUNCTIONS

- Color temperature buttons (B-1), press the left button for warm light, center button for daylight, right button for bright white.
- Brightness buttons (B-2), there are 5 buttons in this area, the (+) and (-) buttons allow you to click through 10 brightness levels. With the Light ON, press (+) to increase brightness, press (-) to decrease brightness. There are also 3 preset brightness setting, 10%, 50%, and 100%. Press any one of these 3 buttons with Light ON to achieve 10%, 50% or 100% brightness.

## 4 REMOTE "TIMER" OPTIONS:

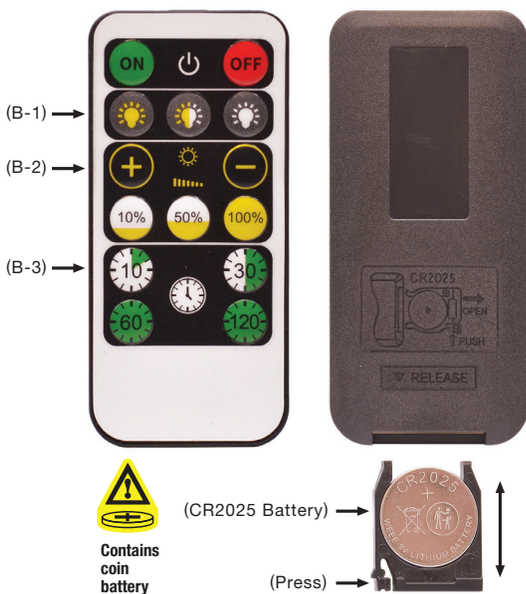
With your Light ON, press any one of the 4 Timer Presets (B-3). Note: the light will blink when timer setting is pressed indication that setting has been made.

- 10 Minutes- Press the "10" button, your light will glow for 10 minutes then automatically turn off.
- 30 Minutes- Press the "30" button, your light will glow for 30 minutes then automatically turn off.
- 60 Minutes- Press the "60" button, your light will glow for 60 minutes then automatically turn off.
- 120 Minutes- Press the "120" button, your light will glow for 120 minutes then automatically turn off.

## CARE:

- For indoor use only.
- Turn off light when not in use to save rechargeable battery life.
- Do not attempt to repair the Rechargeable Light if damaged.
- Do not expose batteries to fire or water.
- Dispose of used batteries per state and local guidelines.

**⚠ WARNING:** All batteries may contain lead, cadmium, and mercury, chemicals known to the state of California to cause cancer, birth defects, and other reproductive harm. Wash hands thoroughly after handling batteries. For more information go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).



## CHANGING REMOTE CONTROL BATTERY

Press and hold tab on bottom corner of battery drawer and pull outward. Install new CR2025 battery into battery drawer making sure polarity (+/-) is as indicated. Slide drawer back into remote.

**⚠ WARNING**

<ul style="list-style-type: none"> <li>• <b>INGESTION HAZARD:</b> This product contains a button cell or coin battery.</li> <li>• <b>DEATH</b> or serious injury can occur if ingested.</li> <li>• A swallowed button cell or coin battery can cause <b>Internal Chemical Burns</b> in as little as <b>2 hours</b>.</li> <li>• <b>KEEP</b> new and used batteries <b>OUT OF REACH OF CHILDREN</b>.</li> <li>• <b>Seek immediate medical attention</b> if a battery is suspected to be swallowed or inserted inside any part of the body.</li> </ul>	
---	--

- Remove and immediately recycle or dispose of used batteries according to local regulations and keep away from children. Do NOT dispose of batteries in household trash or incinerate.
- Even used batteries may cause severe injury or death.
- Call a local poison control center for treatment information
- The compatible battery type CR2025.
- The nominal battery voltage 3.0V.
- Non-rechargeable batteries are not to be recharged.
- Do not force discharge, recharge, disassemble, heat above 50°C or incinerate. Doing so may result in injury due to venting, leakage or explosion resulting in chemical burns.
- Ensure the batteries are installed correctly according to polarity (+ and -).
- Do not mix old and new batteries, different brands or types of batteries, such as alkaline, carbon-zinc, or rechargeable batteries.
- Remove and immediately recycle or dispose of batteries from equipment not used for an extended period of time according to local regulations.
- Always completely secure the battery compartment. If the battery compartment does not close securely, Stop using the product, remove the batteries, and keep them away from children.

Adaptor: rated voltage - 5V rated current greater than or equal to 2A

FCC COMPLIANCE: 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.

Warning: Changes or modifications to this unit 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.