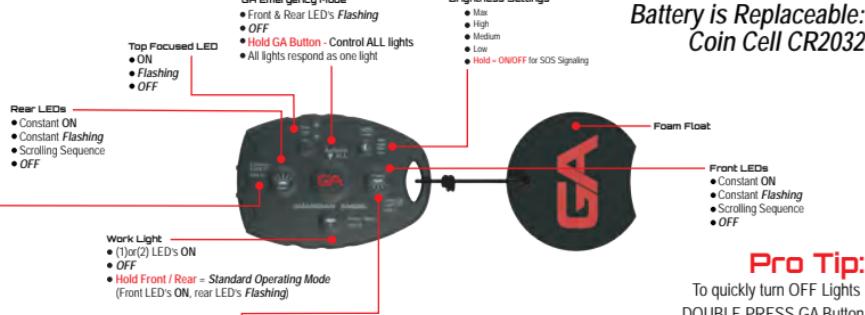




STANDARD REMOTE

Remote Control Functions

Operational Range - Line of Sight 75 ft.

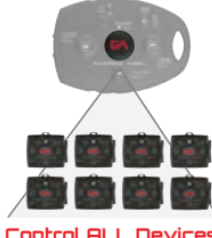


Control Group 1
Hold Rear Button 3 sec's
Group 1 responds as one device



Control Group 2
Hold Rear Button 3 sec's
Group 2 responds as one device

Remote Control
can quickly Operate/Control
Group 1, Group 2 or All devices



Control ALL Devices
Hold GA Button 3 sec's
All Devices respond as one device

Power ON



● Power ON

- Option 1 - Hold down **Front and Rear buttons for 2 seconds**
- Work light turns ON
- Option 2 - **Plug your device in an AC Adapter using USB Cable**
- Work light will **single flash**
- **Double flash** when charge is 100%
- Light turns ON at Max brightness

Power OFF Device for storage and Power Saver

- Power OFF
- Hold down the **Front and Rear buttons for 3 seconds**
- Work light flashes 3 times - unit is OFF.

Power Saver

After 2 hrs. if the remote has not been used
the device will go into sleep mode. To take devices out of sleep mode
press any button on the device - this wakes up the device.

Pairing - Group 1 & 2 to a Standard Remote

Group 1



Pair - One or Multiple Devices



Step 1 - Power ON Device

- Hold GA & Front button at the same time
• When rotational pattern of LEDs turns ON, ready to Pair

Step 2

Hold GA Button to Pair remote to Devices



Pairing is finished
when 4 Corner LEDs blink 3 times

Group 2



Pair - One or Multiple Devices



Step 1 - Power ON Device

- Hold GA & Rear button at the same time
• When rotational pattern of LEDs turns ON, ready to Pair

Step 2

Hold GA Button to Pair remote to Devices



Pairing is finished
when 4 Corner LEDs blink 3 times

Model #: RC-RF

Pursuant to FCC 15.21 of the FCC rules, changes not expressly approved by Archangel Device, LLC, might cause harmful interference and void the FCC license. This equipment has not been tested to determine if it complies with the limits of an uncontrolled environment.

This product complies with the FCC RF radiation exposure limit set forth for an uncontrolled environment.

This device complies with Part 15 of the FCC Rules and Innovation, Science and Economic Development Canada license-exempt RSS standard(s). 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.

Ce produit conforme à la norme FCC et aux limites d'exposition au rayonnement RSS 102 d'Industrie Canada définissant un environnement non contrôlé. L'exploitation est soumise aux deux conditions suivantes:

(1) Ce dispositif ne doit pas causer d'interférences nuisibles, et (2) cet appareil doit accepter toute interférence reçue, y compris les interférences pouvant entraîner un fonctionnement indésirable.