

MICRO SERIES BEACON - WHITE WORK LIGHT

GOOD TO KNOW

PROTECT YOUR DEVICE

- gadevice.com/warranty

GET TO KNOW YOUR DEVICE

- gadevice.com/learn

FEATURES



GETTING STARTED

INITIAL ACTIVATION

- Hold down the Front and Rear buttons for 2 seconds - work light turns ON
- OR - plug your device in - work light will blink
- Unit turns on at Max brightness

SLEEP MODE / POWER DOWN

- Hold down the Front and Rear buttons for 3 seconds - work light blinks 3 times - unit is OFF. Follow same process to power unit ON.

CHARGING (0-100% charge approx. 1 hour)

- Open sealed door on the side of the device and plug in USB cable. Charging can be with any USB 2000mA ac adapter used with cell phones.
- Note: Work light single blinks when charging, blinks twice when fully charged.

MICRO SERIES OPERATION: BEACON - WHITE WORK LIGHT

TETHER HINGE
• Tether Accessory Attachment (Tether Sold Separately)

REAR LEDs
• 1st Press: Constant On
• 2nd Press: Constant Blinking
• 3rd Press: Scrolling Sequence (Front Looking Shown Left to Right)
• 4th Press: OFF
• **Hold:** Battery Level Indicator

Full Charge: ■■■■■■
Half Charge: ■■■■
Low Charge: ■■

WORK LIGHT
• 1st Press: LED On
• 2nd Press: OFF
• **Hold:** Standard Operating Mode (All Front LED's On, Rear LED's Flashing)

GA EMERGENCY MODE
• 1st Press: All LED's Blinking
• 2nd Press: OFF
• **Hold:** Front & Rear LED Scrolling Sequence

BRIGHTNESS SETTINGS
• 1st Press: Max
• 2nd Press: Low
• 3rd Press: Medium
• 4th Press: High
• **Hold ON/OFF** for SOS Signaling

FRONT LEDs
• 1st Press: Constant On
• 2nd Press: Constant Blinking
• 3rd Press: Scrolling Sequence (Front Looking Shown Left to Right)
• 4th Press: OFF
• **Hold ON/OFF** For Top LED

Labels on device: TETHER HINGE, REAR LEDs, BATTERY LEVEL HOLD, GA, SOS Hold, MAX High Med. Low, FRONT LEDs, WORK LIGHT, GUARDIAN ANGEL.



IMPORTANT SAFETY NOTICE:

The Guardian Angel® has **Neodymium Magnet** built into the product for mounting purposes. Never allow neodymium magnets near a person with a pacemaker or similar medical aid. The strong magnetic fields of the magnet can affect the operation of such devices. Neodymium magnets are extremely strong, and must be handled with care to avoid personal injury. Fingers and other body parts can get severely pinched between two attracting magnets. Neodymium magnets can also damage magnetic media such as floppy disks, credit cards, magnetic ID. cards, cassette tapes, video tapes or other such devices. They can also damage televisions, VCRs, computer monitors and other CRT displays. Never place neodymium magnets near electronic appliances. Children should not be allowed to handle neodymium magnets as they can be dangerous. Small magnets pose a choking hazard and should never be swallowed or inserted into any part of the body. Seek immediate medical attention if magnets are swallowed or inhaled. 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. For a full list of safety notices and terms, please visit <http://www.guardianangeldevices.com/terms>