

## MICRO SERIES PRODUCT SPECS:

**PRODUCT NAME** ■ Guardian Angel™ Micro™ Series LED Light Bar

LIGHT SOURCE - 11 LEDS

Red, White, Yellow, Green, Orange, Infrared

**BRIGHTNESS** — Up to 500 lumens (varies by model),

3+ Miles Visibility

**SIZE** 1.99"W x 1.72"L x 0.68"H

**WEIGHT** 2.0 oz, 56.70g

**BATTERY** — Type: Rechargeable Lithium Polymer Battery

Capacity: 700mAh / 1.85Wh

Charging Time: Approx. 50 minutes

Normal Voltage: 3.7V

Certification: UN38.3, IEC62133, CE, RoHS Compliant

Battery Life hr/charge: Varies based on brightness setting & light mode. 2 – 150 hours Battery Life Cycle: 3,000 cycles minimum

**CHARGING** — Connector: Type C USB

**Input:** AC 100-240V - 50/60Hz. 0.6A

Output: 5.0V - 1000mA

CASING — Material: Polycarbonate Lens, Glass Filled

Polycarbonate Exterior Covers and USB Door, High Tempatere Rubber Buttons & Water Seals

IP Rating: IP67 Water/Dust Proof Rating Flammability Rating: UL 746B, UL94

MOUNTING ——— Neodymium iron boron Grade NB42 magnets

ENVIRONMENT — Operational Temp & Humidity: -40C°- 110C°

Storage Temp & Humidity: 20-28C°

### **TETHER ATTACHMENT**

**Tether Accessory Attachment** 

### GA EMERGENCY MODE

- · 1st Press= All LEDs Flashing
- · 2nd Press= OFF
- Hold= Scrolling Sequence (Push Again to Turn Off)

### **REAR LED'S**

- · 1st Press= Constant On
- · 2nd Press= Constant Blinking
- · 3rd Press= Scrolling Sequence
- · 4th Press= OFF
- · Hold= Battery Level Indicator

### **DURABLE**

Waterproof, Dustproof, Shockproof, IP67 Rated

# 

### **WORK LIGHT**

- · 1st Press= Single LED On
- · 2nd Press= OFF
- Hold= Standard Operating Mode
  (All Front LED's On, Rear LED's Flashing)

### BUILT IN MAGNET

Super Strong Built-in Rare Earth Magnet Mounting System (on underside)

### CHARGING PORT

Rechargeable Type-C USB Charging Port (on side)

**BRIGHTNESS SETTINGS** 

Max, High, Medium, Low or SOS Light Pattern

#### FRONT LED'S

- · 1st Press= Constant On
- · 2nd Press= Constant Blinking
- · 3rd Press= Scrolling Sequence
- · 4th Press= OFF
- · Hold On/Off = For Top LED

