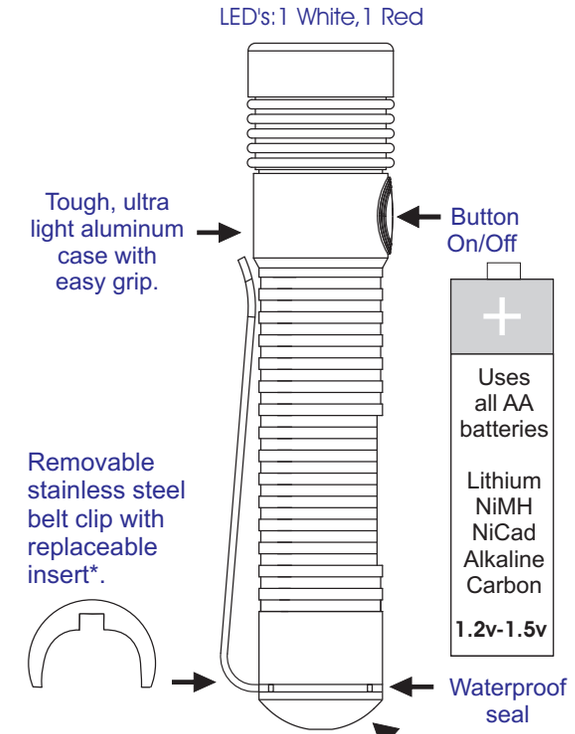
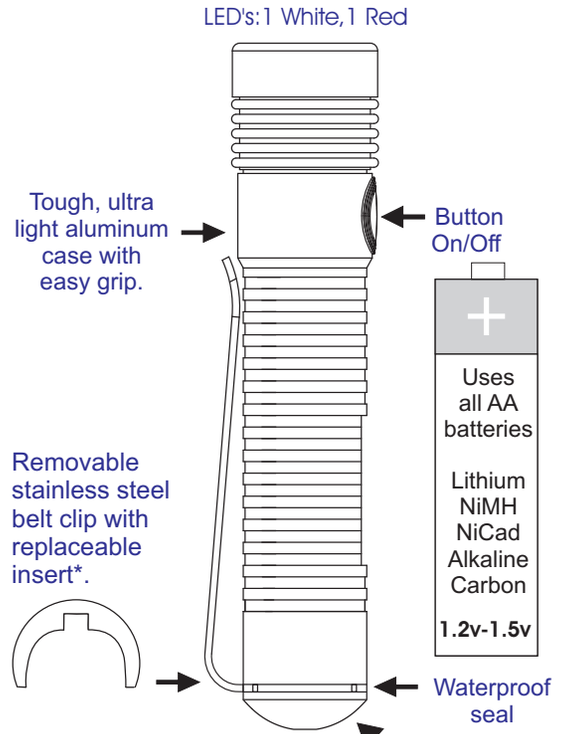
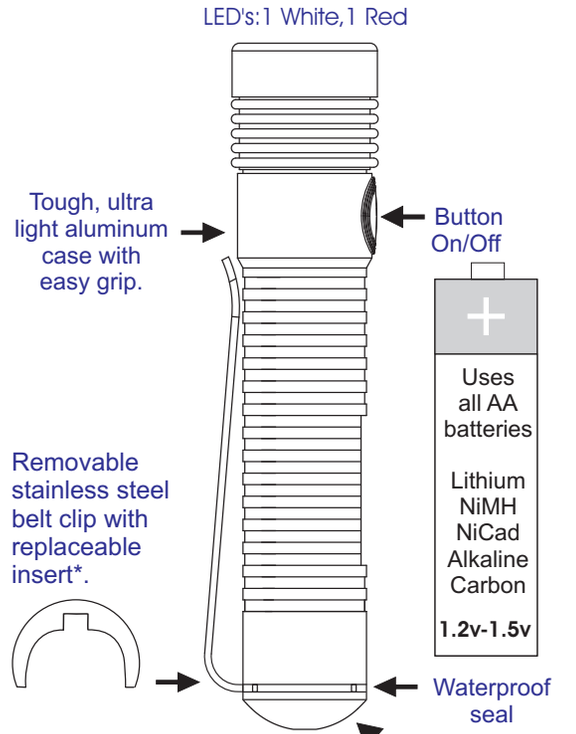


PROTON™ | PRO

PROTON™ | PRO

PROTON™ | PRO



*To remove belt clip pull from top of clip firmly. To replace with insert simply slide in gap. To remove insert use belt clip to push insert out from opposite side.

To replace battery, unscrew counter-clockwise. Be careful not to cross thread when replacing.

We have used a special aluminum lubricant on the back tail threads to reduce the risk of cross threading.

We recommend
**Lithium
Energizer**

WE TAKE QUALITY SERIOUSLY.
If your Proton Pro fails for any reason other than abuse or battery expiration, return it for a free repair or replacement.

Specifications:

- 1000+ candle power, 1.4w Output (White)
- 12 candle power, 150 mW (Red)
- 46 grams w/clip and Lithium battery
- Type III hard anodized finish
- Friction ridges for sure grip
- 24k gold contacts for superior corrosion resistance
- Waterproof



20448 Hwy 36 Blachly, OR 97412
fax / 541.925.3751

Orders@LaughingRabbitInc.com
www.LaughingRabbitInc.com

541.925.3741



*To remove belt clip pull from top of clip firmly. To replace with insert simply slide in gap. To remove insert use belt clip to push insert out from opposite side.

To replace battery, unscrew counter-clockwise. Be careful not to cross thread when replacing.

We have used a special aluminum lubricant on the back tail threads to reduce the risk of cross threading.

We recommend
**Lithium
Energizer**

WE TAKE QUALITY SERIOUSLY.
If your Proton Pro fails for any reason other than abuse or battery expiration, return it for a free repair or replacement.

Specifications:

- 1000+ candle power, 1.4w Output (White)
- 12 candle power, 150 mW (Red)
- 46 grams w/clip and Lithium battery
- Type III hard anodized finish
- Friction ridges for sure grip
- 24k gold contacts for superior corrosion resistance
- Waterproof



20448 Hwy 36 Blachly, OR 97412
fax / 541.925.3751

Orders@LaughingRabbitInc.com
www.LaughingRabbitInc.com

541.925.3741



*To remove belt clip pull from top of clip firmly. To replace with insert simply slide in gap. To remove insert use belt clip to push insert out from opposite side.

To replace battery, unscrew counter-clockwise. Be careful not to cross thread when replacing.

We have used a special aluminum lubricant on the back tail threads to reduce the risk of cross threading.

We recommend
**Lithium
Energizer**

WE TAKE QUALITY SERIOUSLY.
If your Proton Pro fails for any reason other than abuse or battery expiration, return it for a free repair or replacement.

Specifications:

- 1000+ candle power, 1.4w Output (White)
- 12 candle power, 150 mW (Red)
- 46 grams w/clip and Lithium battery
- Type III hard anodized finish
- Friction ridges for sure grip
- 24k gold contacts for superior corrosion resistance
- Waterproof



20448 Hwy 36 Blachly, OR 97412
fax / 541.925.3751

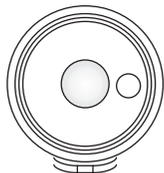
Orders@LaughingRabbitInc.com
www.LaughingRabbitInc.com

541.925.3741



Step 1: Activate your light, press and hold button until light shuts off.

EASY OPERATION GUIDE



To use the Primary White LED



Press Button for Instant On or Off

Brightness control-

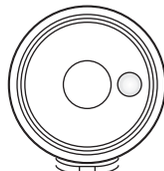
- Press and Release to turn on
- Press and hold to dim beam
- Release hold at desired brightness level (there will be a "blink" when you have reached the lowest lighting level)

Safety Beacons-

- Press and hold past Brightness control "blink" Proton Pro will begin cycling through the safety beacons.
- Slow beacon
- Medium beacon
- Fast beacon
- SOS
- Release at desired beacon

Signal/Morse code- Squeeze only light

- Press on/off button rapidly until light no longer stays on.
- To exit press and hold on button until light turns off



To use the Secondary Red LED

Press-Hold-Release to turn on.

Brightness control-

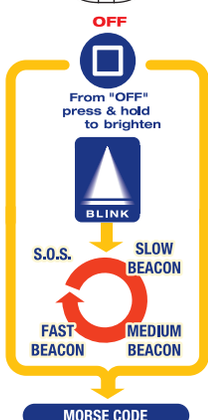
- Press and hold for a brighter red beam.
- Release hold at desired brightness.
- Proton Pro will blink at full brightness.

Safety Beacons-

- Press and hold past Brightness control "blink" Proton Pro will begin cycling through the safety beacons.
- Slow beacon
- Medium beacon
- Fast beacon
- SOS
- Release at desired beacon

* Signal/Morse code- Squeeze only light

- Press and instantly release when the red beam just comes on, quickly turn off. Repeat four times. The light will be in red signal mode
- To exit press and hold on button until light turns off.



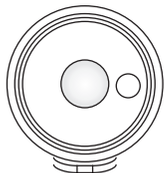
Tips

* See instructions

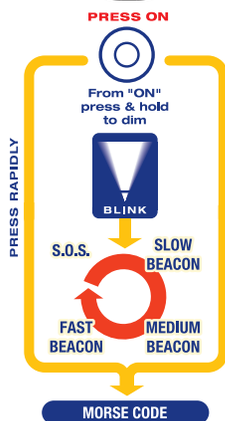
1. Proton Pro is designed to indicate when your batteries are low by turning on the red led at the same time the white is on.
IMPORTANT when using NiMH batteries, recharge them when indicated for them to continue to be able to accept a full charge.
2. Proton Pro only dims from the primary LED and brightens from the secondary LED.
3. If your light will not turn on check that the batteries are inserted properly, see polarity on reverse side.
4. If your Proton Pro shuts off after a few seconds hold the button down until light shuts off. This removes it from point of purchase mode.
5. Need SOS quickly - Press and hold, Release the button the instant of the second blink after full dimness or full brightness.
6. To turn both LED's at the same time - Press and hold, instantly release when red beam blinks the second time. The red light will be blinking in SOS, turn off. Turn back on. All LED's will be on at the same time. To return to regular functions, press and hold button until the red beam turns on, turn off.

Step 1: Activate your light, press and hold button until light shuts off.

EASY OPERATION GUIDE



To use the Primary White LED



Press Button for Instant On or Off

Brightness control-

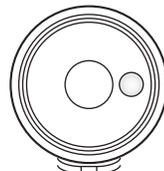
- Press and Release to turn on
- Press and hold to dim beam
- Release hold at desired brightness level (there will be a "blink" when you have reached the lowest lighting level)

Safety Beacons-

- Press and hold past Brightness control "blink" Proton Pro will begin cycling through the safety beacons.
- Slow beacon
- Medium beacon
- Fast beacon
- SOS
- Release at desired beacon

Signal/Morse code- Squeeze only light

- Press on/off button rapidly until light no longer stays on.
- To exit press and hold on button until light turns off



To use the Secondary Red LED

Press-Hold-Release to turn on.

Brightness control-

- Press and hold for a brighter red beam.
- Release hold at desired brightness.
- Proton Pro will blink at full brightness.

Safety Beacons-

- Press and hold past Brightness control "blink" Proton Pro will begin cycling through the safety beacons.
- Slow beacon
- Medium beacon
- Fast beacon
- SOS
- Release at desired beacon

* Signal/Morse code- Squeeze only light

- Press and instantly release when the red beam just comes on, quickly turn off. Repeat four times. The light will be in red signal mode
- To exit press and hold on button until light turns off.



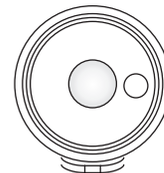
Tips

* See instructions

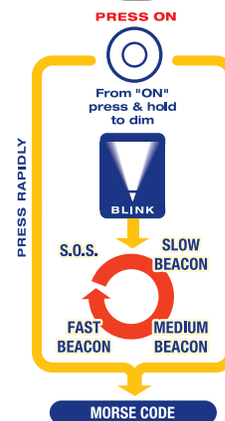
1. Proton Pro is designed to indicate when your batteries are low by turning on the red led at the same time the white is on.
IMPORTANT when using NiMH batteries, recharge them when indicated for them to continue to be able to accept a full charge.
2. Proton Pro only dims from the primary LED and brightens from the secondary LED.
3. If your light will not turn on check that the batteries are inserted properly, see polarity on reverse side.
4. If your Proton Pro shuts off after a few seconds hold the button down until light shuts off. This removes it from point of purchase mode.
5. Need SOS quickly - Press and hold, Release the button the instant of the second blink after full dimness or full brightness.
6. To turn both LED's at the same time - Press and hold, instantly release when red beam blinks the second time. The red light will be blinking in SOS, turn off. Turn back on. All LED's will be on at the same time. To return to regular functions, press and hold button until the red beam turns on, turn off.

Step 1: Activate your light, press and hold button until light shuts off.

EASY OPERATION GUIDE



To use the Primary White LED



Press Button for Instant On or Off

Brightness control-

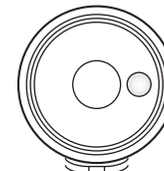
- Press and Release to turn on
- Press and hold to dim beam
- Release hold at desired brightness level (there will be a "blink" when you have reached the lowest lighting level)

Safety Beacons-

- Press and hold past Brightness control "blink" Proton Pro will begin cycling through the safety beacons.
- Slow beacon
- Medium beacon
- Fast beacon
- SOS
- Release at desired beacon

Signal/Morse code- Squeeze only light

- Press on/off button rapidly until light no longer stays on.
- To exit press and hold on button until light turns off



To use the Secondary Red LED

Press-Hold-Release to turn on.

Brightness control-

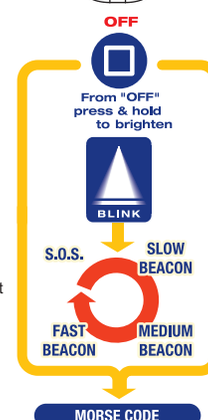
- Press and hold for a brighter red beam.
- Release hold at desired brightness.
- Proton Pro will blink at full brightness.

Safety Beacons-

- Press and hold past Brightness control "blink" Proton Pro will begin cycling through the safety beacons.
- Slow beacon
- Medium beacon
- Fast beacon
- SOS
- Release at desired beacon

* Signal/Morse code- Squeeze only light

- Press and instantly release when the red beam just comes on, quickly turn off. Repeat four times. The light will be in red signal mode
- To exit press and hold on button until light turns off.



Tips

* See instructions

1. Proton Pro is designed to indicate when your batteries are low by turning on the red led at the same time the white is on.
IMPORTANT when using NiMH batteries, recharge them when indicated for them to continue to be able to accept a full charge.
2. Proton Pro only dims from the primary LED and brightens from the secondary LED.
3. If your light will not turn on check that the batteries are inserted properly, see polarity on reverse side.
4. If your Proton Pro shuts off after a few seconds hold the button down until light shuts off. This removes it from point of purchase mode.
5. Need SOS quickly - Press and hold, Release the button the instant of the second blink after full dimness or full brightness.
6. To turn both LED's at the same time - Press and hold, instantly release when red beam blinks the second time. The red light will be blinking in SOS, turn off. Turn back on. All LED's will be on at the same time. To return to regular functions, press and hold button until the red beam turns on, turn off.