



Larson Electronics LLC WWW.MAGNALIGHT.COM
 9419 E US HWY 75, Kemp, TX 75143 - P: 903-498-3363 F: 903-498-3364 E:
sales@magnalight.com

PL-S SERIES

1. INSERTING THE BATTERIES

Unscrew end cap and insert batteries, with positive connection toward light head.

USE ONLY good quality CR123 batteries. CR123 batteries have a 10-year shelf life. Never mix used batteries with new batteries or a dangerous condition can occur.

2. OPERATING LIGHT

After you have inserted the batteries you can press the end cap switch to illuminate the flashlight. Press once for High Beam On, press again for Off. Momentary flash press slightly. Keep light away from flame or extreme heat, as this can cause the lithium battery to explode.

OPTIONAL ACCESSORIES AVAILABLE FROM YOUR DEALER:
 HI/LOW/STROBE LED MODULE, RECHARGEABLE LITHIUM BATTERIES AND AC/DC CHARGER, NYLON POUCH, RAIL MOUNTS, PRESSURE SWITCH (BLACK ONLY), UV LED MODULE, MOMENTARY ONLY SWITCH, TRAFFIC WAND, EXTENDED BODY FOR 3-CR123'S.

SPECIFICATIONS

Lithium-ion CR123 battery	Aircraft aluminum 6061-T6 quality
4 hours run time	Hard anodized
Rear tactical ON/OFF switch w/momentary	3W Cree Q5 LED
Drop proof from shoulder height	Water resistant
O rings on all water and dust entry points	Impact resistant lens

COMMON CHARACTERISTICS OF L.E.D.'S

LED's lifespan varies considerably but high quality LED's have a life span – up to 100,000 hours.

LED's color may vary slightly from cool to warm or even show a slightly purple tinge. This is normal.

LED's over time (over 12 months), dim slightly and get progressively weaker. This is normal