

PEAK LED SOLUTIONS PRODUCT LINE JANUARY 2008

The Peak product line of LED flashlights has established a reputation for innovation, reliability, quality and overall lasting value.

Designed, manufactured, and hand assembled in Phoenix, Arizona, U.S.A. by a company established in 1975 to produce Aero-Space and Electronic products, the Peak line of LED flashlights is unequalled. No other flashlight company can offer a more extensive line of custom and semi-custom quality pocket sized LED flashlights than Peak LED Solutions, at non-custom competitive prices.

- All mechanical components are CNC machined from aircraft grade Aluminum, or solid Brass, or Stainless-Steel, or of limited runs of Titanium.
- Different optional body styles within the same flashlight line.
- Different battery sizes; AAA, N, AA, CR-2, CR-123A, LR-44, RCR-123, LIR10180, LIR10280, LIR17650, LIR18650, to meet any requirement.
- Different battery types; Alkaline, Lithium, NiMH rechargeable, or Li-ON rechargeable.
- Different finishes; Anodized Aluminum or 24 carat Gold plated Brass.
- Laser engraved logos or company names.
- Different candlepower output power levels.
- Different accessories; momentary switches, adapter clamps, colored light wands, nylon and leather carrying pouches, bicycle handlebar clips.
- Peak LED Solutions exclusive “Snow” white 5 mm LEDs for unequalled true color reproduction.
- All white LEDs are specially hand picked for maximum light output and natural color reproduction.
- Different color LEDs including Ultra-Violet, Red, Amber, Green, Blue, and Pink-Violet.
- The Peak LED Solutions one of a kind Custom Shop that can modify standard products or create special application LED flashlights.

PRODUCT LINE OVERVIEW:

- **MATTERHORN:** AAA battery 1 or 3 each 5 mm LEDs
- **FUJIYAMA:** 2 x AAA battery 1 or 3 each 5 mm LEDs
- **SHASTA:** N cell battery 1 or 3 each 5 mm LEDs
- **KILIMANJARO:** AA battery 1 or 7 each 5 mm LEDs
- **McKINLEY:** CR123 battery 1 or 7 each 5 mm LEDs
- **BALTIC SEA:** AAA or N or LR44 battery 1 watt LED output
- **PACIFIC:** AAA or AA or CR2 battery 1½ watt LED output
- **KINO BAY:** AA battery 1 watt LED output
- **GLACIER BAY:** CR123 battery 1 watt LED output
- **ATLANTIC:** CR123 battery 1½ watt LED output
- **CARIBBEAN:** CR123 battery: 1½ watt LED output
- **MEDITERRANEAN:** CR123 battery 2 watt LED output
- **RAINIER:** RCR123 battery 3½ watt LED output
- **MAUNA LOA:** 18500 Lithium-Ion battery 5 watt output
- **VESUVIUS:** RCR123 battery 400 Lumen 9 watt LED output
- **LAW ENFORCEMENT SPECIALS**
- **RIFLE LIGHTS** to 18 watt (800 Lumen) output

PEAK LED SOLUTIONS PRODUCT LINE

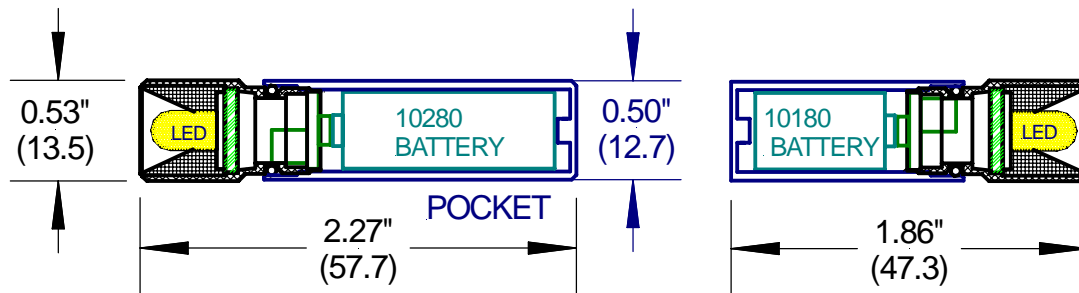
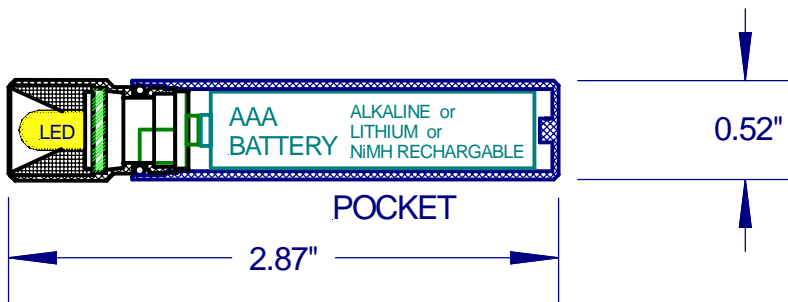
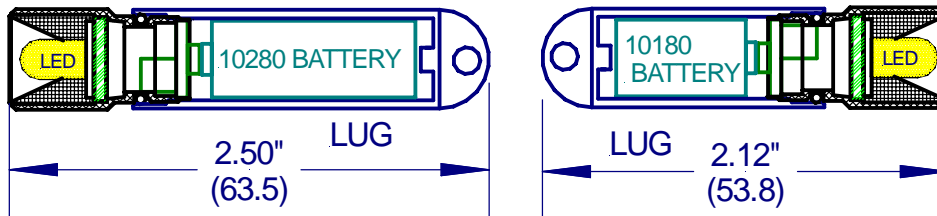
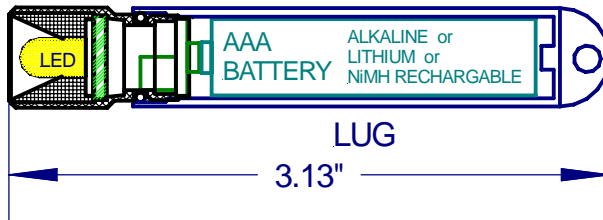
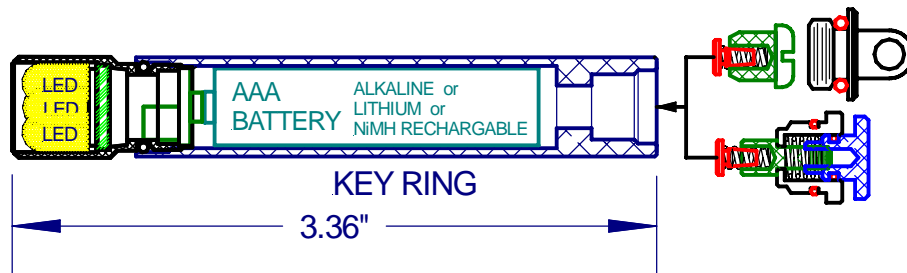
MOUNTAIN SERIES

The MOUNTAIN SERIES of Peak LED Solutions flashlights use a special custom LED that we refer to as Snow white because of its color tint. Unlike most white 5 mm LEDs that have a very blueish color, the Snow white LED is very neutral in color tint. Power output levels average per LED are 20 Candela for standard output, 34 Candela or 5 Lumens for High Power and 40 Candela or 7 Lumens for Ultra Power times the number of LEDs per flashlight head.

MATTERHORN: The Matterhorn is a small pocket LED flashlight that uses a single AAA size battery and one or three 5 mm LEDs. It is available in black Anodized Aluminum, Brass, Stainless Steel, Gold plated brass and in limited runs of Titanium. Three different power levels, High Power single LED head, (34 candlepower) High Power three LED head, (90 candlepower) and Ultra Power three LED head (120 candlepower). Battery compartments include Key Ring, Lug, and Pocket styles in black Anodized Aluminum and Brass and Gold plated brass. Battery compartments of Key Ring and Pocket styles in Stainless Steel and limited runs of Key Ring style in Titanium are available. The pocket body with the optional cap can be used as a spare battery/storage compartment.

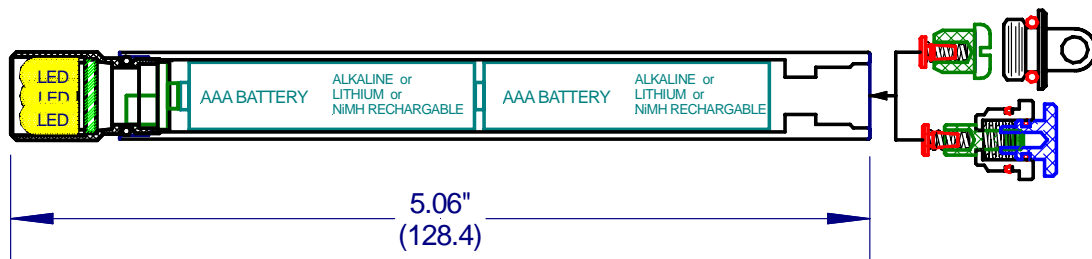
The Matterhorn can use Alkaline, Lithium or NiMH rechargeable batteries. Use the 3.7 volt Lithium-Ion rechargeable batteries with the high power head only. Two different sized special AAA Lithium-Ion rechargeable batteries and charger is also available with a 5/8 inch or 1 inch shorter battery compartment. The special sized AAA Lithium-Ion options, (standard output or high power only), makes the Matterhorn the first true high performance key-ring flashlight available anywhere. An optional translucent cover that slips onto the head to reduce output is useful for reading menus in dark restaurants. The optional momentary switch can be used on key-ring bodies that have the removable negative battery contact.

MATTERHORN



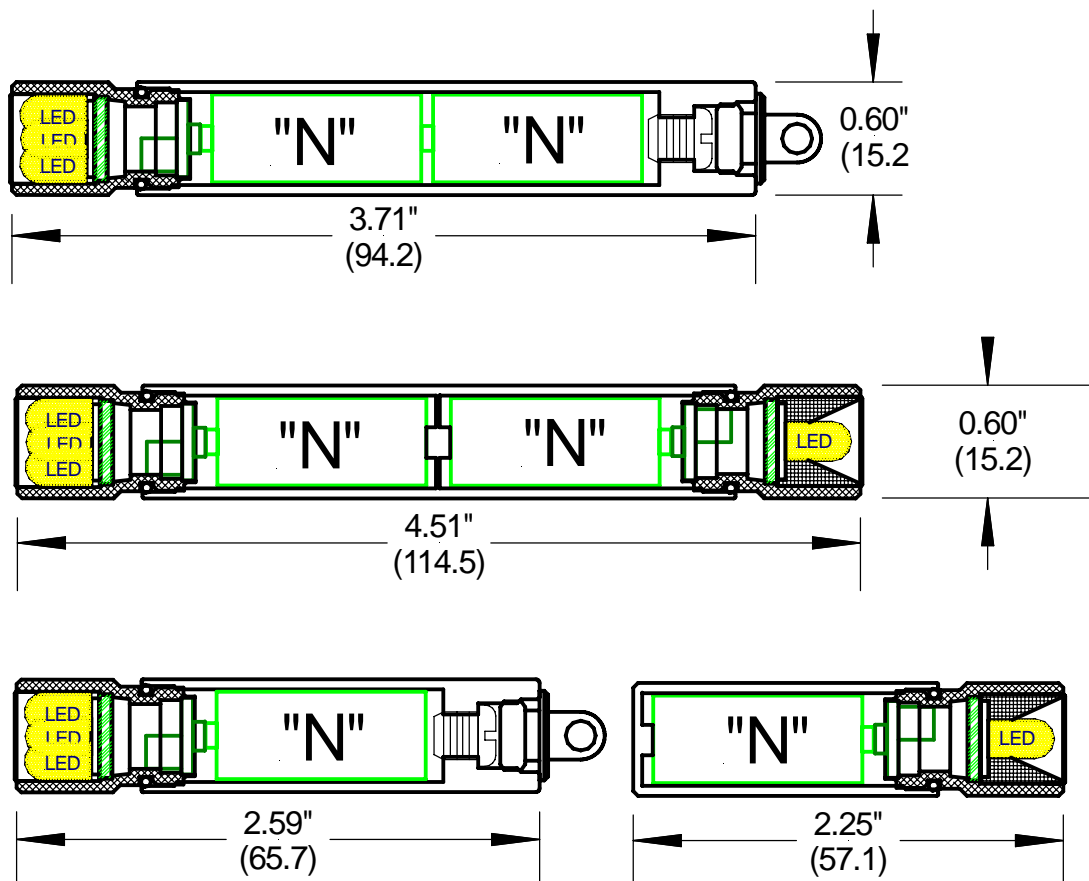
FUJIYAMA: A special battery compartment that uses two AAA batteries in black Anodized Aluminum or Stainless Steel and in limited runs of Titanium is called the Fujiyama. Two power levels are available, a High Power (40 candlepower) single LED or a High Power (110 candlepower) three LED head. There is no light output decrease over the life of the batteries. With a pocket clip and a momentary switch, the Fujiyama flashlight was designed for use by medical personnel or as a handy shirt pocket flashlight. The Fujiyama can use Alkaline, Lithium or NiMH rechargeable batteries. The Fujiyama head may also be used on the Matterhorn bodies. The optional momentary switch can be used on key-ring bodies that have the removable negative battery contact.

FUJIYAMA



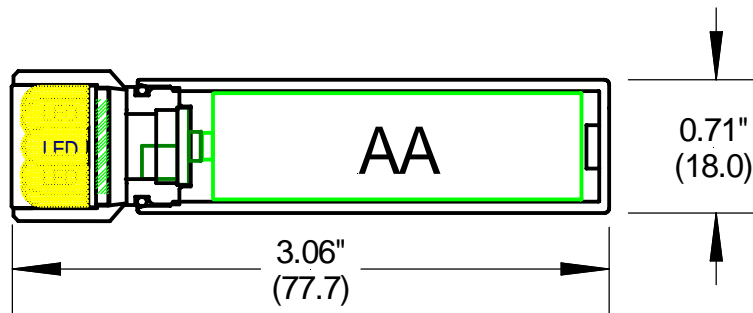
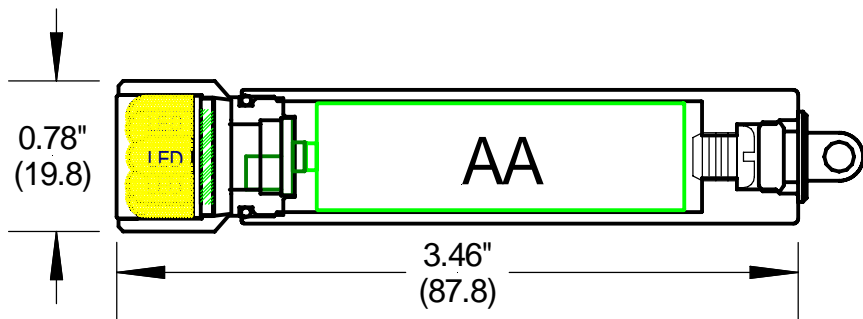
SHASTA: The Shasta is a small pocket LED flashlight that uses a single N size battery and one or three 5 mm LEDs. It is available in black Anodized Aluminum, Brass, and Gold plated brass. Three different power levels: High Power (34 candlepower) single LED head, High Power (90 candlepower) three LED head, and Ultra Power (120 candlepower) three LED head. Battery compartments include Key Ring and Pocket styles in black Anodized Aluminum and Brass and Gold plated brass. There are also black Anodized Aluminum or Brass bodies that use two N cells. And black Anodized Aluminum and Brass bodies that have a different independent head on each end or one end can be used as spare battery/storage compartment with an optional cap. The pocket body with the optional cap can be used as a spare battery/storage compartment. The Shasta can use Alkaline, Lithium or NiMH rechargeable batteries or 3.7 volt Lithium-Ion rechargeable batteries in single cell operation only. An optional translucent cover that slips onto the head to reduce output is useful for reading menus in dark restaurants. The Shasta head may also be used on any of the Baltic Sea bodies. The optional momentary switch can be used on key-ring bodies that have the removable negative battery contact.

SHASTA



KILIMANJARO: The Kilimanjaro is a small pocket LED flashlight that uses a single AA size battery and one or seven 5 mm LEDs. It is available in black Anodized Aluminum, Brass, Stainless Steel, and Gold plated brass. Three different power levels: High Power (34 candlepower) and Ultra power (40 candlepower) single LED head, and a High Power (190 candlepower) seven LED head. Battery compartments include Key Ring, and Pocket styles in black Anodized Aluminum and Brass and Gold plated brass and of Key Ring in Stainless Steel are available. The pocket body with the optional cap can be used as a spare battery/storage compartment. The Kilimanjaro can use Alkaline, Lithium or NiMH rechargeable AA batteries or 3.7 volt Lithium-Ion rechargeable batteries. An optional translucent cover that slips onto the head to reduce output is useful for reading menus in dark restaurants. The optional momentary switch can be used on key-ring bodies that have the removable negative battery contact.

KILIMANJARO



McKINLEY: The McKinley is a small pocket LED flashlight that uses a single CR-123A Lithium battery and one or seven 5 mm LEDs. It is available in black Anodized Aluminum, Brass, Stainless Steel and Gold plated brass. Three different power levels: Ultra Power (40 candlepower) single LED head, a High Power (190 candlepower) seven LED head and an Ultra Power (260 candlepower) seven LED head. Battery compartments include Key Ring, and Pocket styles in black Anodized Aluminum and Brass and Gold plated brass and of Key Ring in Stainless Steel are available. A double ended battery compartment is also available that can use a different head on each end or one end can be used as a sealed spare battery/storage compartment with an optional cap. The pocket body with the optional cap can be used as a spare battery/storage compartment. The McKinley uses 3 volt Lithium or 3.7 volt Lithium-Ion rechargeable batteries. A 3 volt two AA battery compartment in black Anodized Aluminum, Brass or Stainless Steel is available with an optional click-on, click-off tail switch. An optional translucent cover that slips onto the head to reduce output is useful for reading menus in dark restaurants. The optional momentary switch can be used on key-ring bodies that have the removable negative battery contact.

McKINLEY

