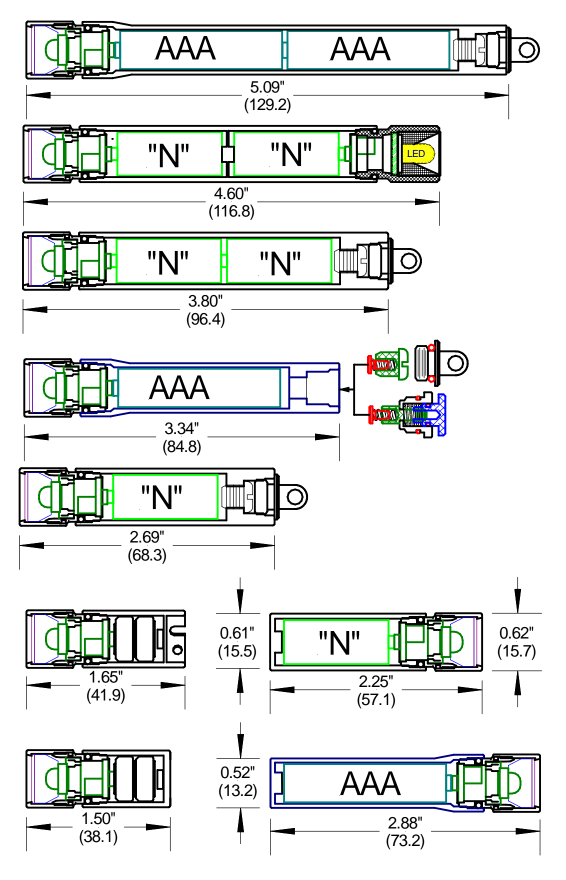
PEAK LED SOLUTIONS PRODUCT LINE JANUARY 2008

OCEAN SERIES

BALTIC SEA: Is a new design for 2006 that incorporates the latest in battery management electronics and a high performance 3 watt LED. The BALTIC SEA electronics monitors the requirement of the power output of the LED and the ability of a single Alkaline battery to supply electrical current to maintain that output level. When that output level can no longer be maintained, the electronics changes the operating mode to a battery saver operation by decreasing the output to about one-half of the original start up output. Lithium and NiMH rechargeable batteries maintain constant power output until depleted. The BALTIC SEA electronics can double the battery life at equal or greater light output in candlepower than some other same sized competitive LED flashlights.

The BALTIC SEA is a small compact and versatile LED flashlight that can be configured by the user to different requirements. The head is available in 5 different power output levels from 50 to 280 candlepower, and can be moved between up to 9 different battery compartments. When powered by 2 AAA or 2 N cell batteries, the output can range from 50 to 450 candlepower. The BALTIC SEA is the most efficient/powerful LED flashlight in its size range currently available. The 5 mm LED Shasta heads may also be used on the Baltic Sea battery compartments. Battery compartments include Key Ring and Pocket styles in black Anodized Aluminum and Brass and Gold plated brass and in limited runs of Titanium in key ring style. The pocket body with the optional cap can be used as a spare battery/storage compartment. There are also black Anodized Aluminum or Brass bodies that use two N cells, two AAA batteries or two LR-44 size button cells. A double ended N cell battery compartment in anodized aluminum or brass 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 Stainless Steel version is available with single or two AAA batteries in the key ring style. The two AAA battery style with a momentary tail switch and pocket clip makes for an excellent one handed medical inspection or shirt pocket light. The BALTIC SEA can use Alkaline, Lithium or NiMH rechargeable batteries in AAA, N, S13 or LR44 sizes. 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.

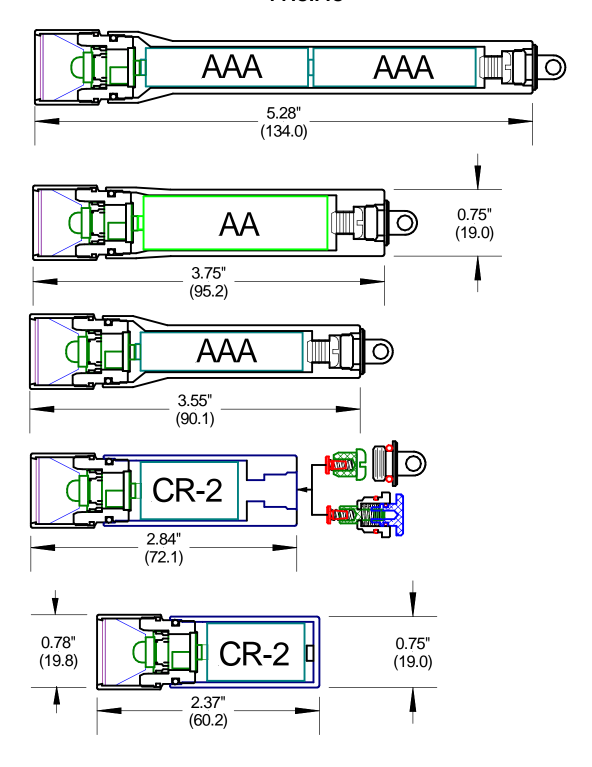
BALTIC SEA



PACIFIC: Is a new design for 2006 that incorporates the latest in battery management electronics and a high performance 3 watt LED. The PACIFIC electronics monitors the requirement of the power output of the LED and the ability of a single Alkaline battery to supply electrical current to maintain that output level. When that output level can no longer be maintained, the electronics changes the operating mode to a battery saver operation by decreasing the output to about one-half of the original start up output. Lithium and NiMH rechargeable batteries maintain constant power output until depleted. The PACIFIC electronics can more than double the battery life at equal or greater light output in candlepower than some other same sized competitive LED flashlights.

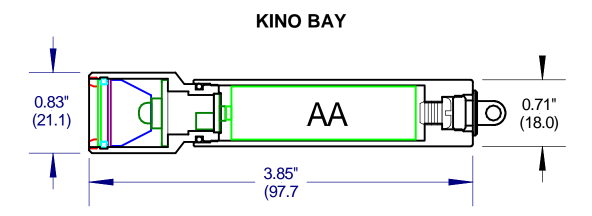
The PACIFIC is a small compact and versatile LED flashlight that can be configured by the user to different requirements. The head is available in 5 different power output levels from 50 to over 500 candlepower, and can be moved between up to 5 different battery compartments. When powered by 2 AAA batteries, the output can range from 50 to 1000 candlepower. The PACIFIC is the most efficient/powerful LED flashlight in its size range currently available. Battery compartments include Key Ring and Pocket styles in black Anodized Aluminum and Brass and Gold plated brass. The pocket body with the optional cap can be used as a spare battery/storage compartment. There are black Anodized Aluminum or Brass bodies that use two AAA batteries. Stainless Steel and limited runs of Titanium are available with a single AA battery in the key ring style. The black Anodized Aluminum two AAA battery style with a momentary tail switch and pocket clip makes for a very powerful one handed industrial inspection light. The PACIFIC can use Alkaline, Lithium or NiMH rechargeable batteries in AA. AAA or 3 volt CR-2 sizes. 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.

PACIFIC

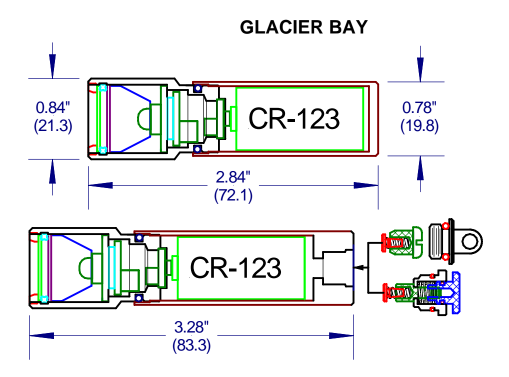


KINO BAY: The Kino Bay is a high performance LED flashlight using a single AA battery and a 3 watt LED. The head design incorporates a 17 mm diameter reflector and an unbreakable lens to protect the LED. The Kino Bay in Key Ring style battery compartment is available in black Anodized Aluminum, Brass, Stainless Steel, and Gold plated brass. The Kino Bay uses Alkaline, Lithium or NiMH rechargeable batteries.

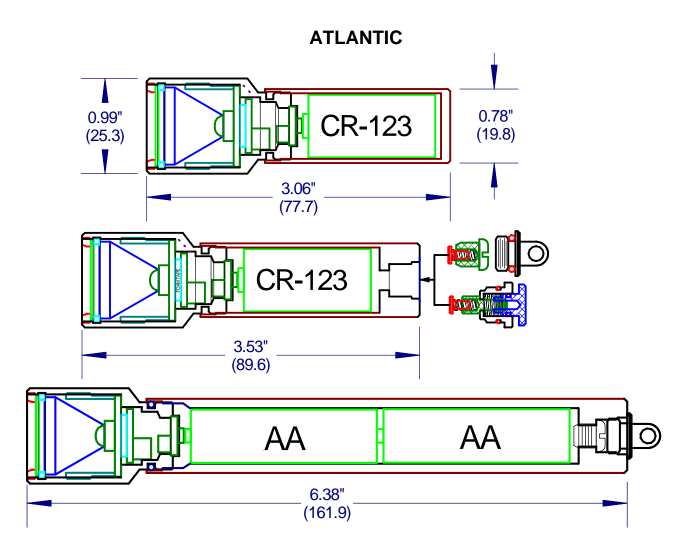
The KINO BAY now uses the same electronics as the BALTIC SEA and the PACIFIC for greater battery efficiency and a choice of output levels from 50 to 600 candlepower. At 50 candlepower output and a premium Alkaline battery rated at 3350 mA hours, the KINO BAY will maintain that output of 50 candlepower for over 45 hours before starting a slow constant decrease in output till 70 plus total hours. The pocket body with the optional cap can be used as a spare battery/storage compartment. The KINO BAY with a 10 year AA lithium battery in Stainless Steel makes for a great long term store and forget, emergency light for home or car at any power output level. The Kino Bay uses Alkaline, Lithium or NiMH rechargeable AA sized 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.



GLACIER BAY: The Glacier Bay is a one watt output high performance LED flashlight using a single CR-123A Lithium battery, a 3 watt LED, and a constant current power supply. The Key Ring style battery compartment is available in black Anodized Aluminum, Brass, Stainless Steel, and Gold plated brass. The Pocket style battery compartment is available in black Anodized Aluminum and Brass. The pocket body with the optional cap can be used as a spare battery/storage compartment. A double ended CR-123A battery compartment in anodized aluminum or brass 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. An optional 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. The head design uses a 17 mm diameter reflector with an unbreakable lens to protect the LED. 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.

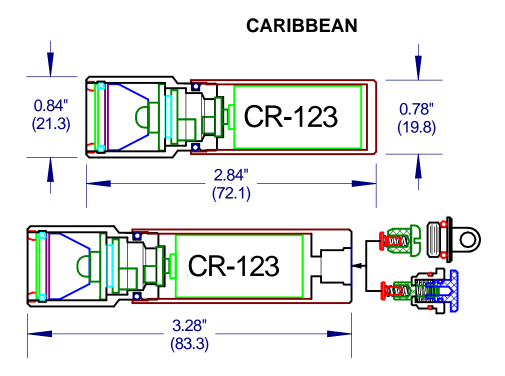


ATLANTIC: The Atlantic is a one watt output high performance LED flashlight using a single CR-123A Lithium battery, a 3 watt LED, and a constant current power supply. The head design uses a 20 mm diameter reflector for maximum light output with an unbreakable lens to protect the LED. The Key Ring style battery compartment is available in black Anodized Aluminum, Brass, Stainless Steel, and Gold plated brass. The Pocket style battery compartment is available in black Anodized Aluminum and Brass. The pocket body with the optional cap can be used as a spare battery/storage compartment. An optional 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 detachable light wand in three different colors is available. A double ended CR-123A battery compartment in an anodized aluminum or brass 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 Atlantic uses a 3 volt Lithium battery or Alkaline, Lithium or NiMH rechargeable AA sized batteries. The optional momentary switch can be used on key-ring bodies that have the removable negative battery contact.



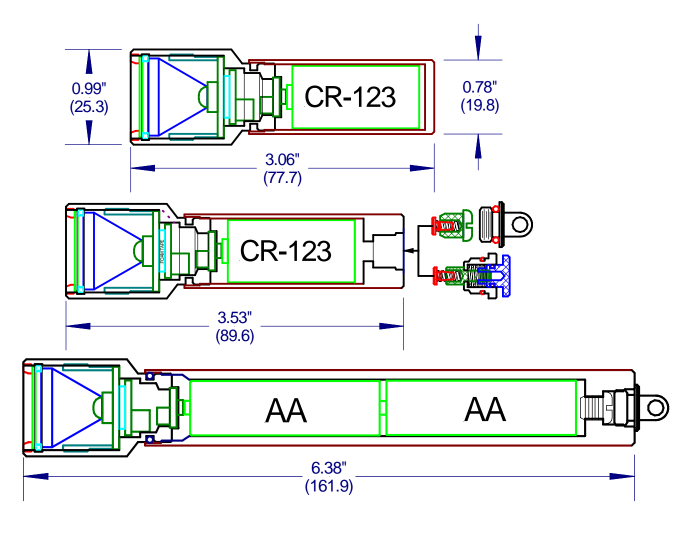
CARIBBEAN: The Caribbean is a one and one-half watt output high performance LED flashlight using a single CR-123A Lithium battery, a 3 watt LED, and a constant current power supply. The Key Ring style battery compartment is available in black Anodized Aluminum, Brass, Stainless Steel, Gold plated brass and limited runs of Titanium. The Pocket style battery compartment is available in black Anodized Aluminum and Brass. The pocket body with the optional cap can be used as a spare battery/storage compartment. The head design uses a 17 mm diameter reflector with an unbreakable lens to protect the LED.

The CARIBBEAN in the pocket style body is the smallest quality high performance pocket LED flashlight on the market. One reviewer stated that it was the best pocket flashlight out of all the flashlights he had reviewed. It is a perfect balance of small size and bright output and good battery life. It has also been described by some as a "POCKET ROCKET". The Caribbean uses a 3 volt Lithium battery. An optional 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. A double ended CR-123A battery compartment in an anodized aluminum or brass 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. 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.



MEDITERRANEAN: The Mediterranean is a two watt output high performance LED flashlight using a single CR-123A Lithium battery, a 3 watt LED, and a constant current power supply. The head design uses a 20 mm diameter reflector for maximum light output with an unbreakable lens to protect the LED. The Key Ring style battery compartment is available in black Anodized Aluminum, Brass, Stainless Steel, and Gold plated brass. The Pocket style battery compartment is available in Anodized Aluminum and Brass. The pocket body with the optional cap can be used as a spare battery/storage compartment. An optional 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 detachable light wand in three different colors is available. A double ended CR-123A battery compartment in an anodized aluminum or brass 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 Mediterranean uses a 3 volt Lithium battery or Alkaline, Lithium or NiMH rechargeable AA sized batteries. The optional momentary switch can be used on key-ring bodies that have the removable negative battery contact.

MEDITERRANEAN

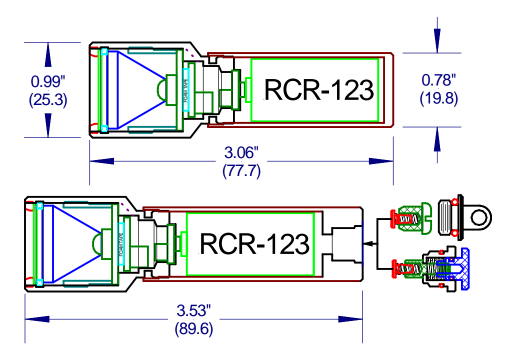


VOLCANO SERIES

RAINIER: The Rainier is a three and one-half watt output high performance LED flashlight using a single RCR-123A protected rechargeable Lithium-Ion battery. The head design uses a 20 mm diameter reflector for maximum light output with an unbreakable lens to protect the LED. The Key Ring style battery compartment is available in black Anodized Aluminum, Brass, Stainless Steel, and Gold plated brass. The pocket style battery compartment is available in black Anodized Aluminum and Brass. The pocket body with the optional cap can be used as a spare battery/storage compartment. Use only protected RCR-123A batteries.

The Rainier is the most powerful rechargeable single battery pocket sized LED flashlight available. Using the RCR-123 Lithium-lon 3.7 volt battery, it will light up the side of a house at 300 feet. Many have referred to it as holding sun light in the palm of your hand. The RCR-123 Lithium-Ion battery under normal operating conditions can be recharged over 500 times with a normal run time of about 45 minutes per full charge. Extra Lithium-lon batteries may be charged and replaced as needed, and then the discharged batteries can be placed in the optional charger. Some other competitive rechargeable LED flashlights require that the entire flashlight be placed in the charger. While their flashlight is being charged, it is not available to be used. The standard battery charger from Peak LED Solutions can charge two Lithium-Ion batteries from U.S. standard 120 volt AC outlet or a 12 volt DC automotive outlet. The Rainier may also use a standard 3 volt Lithium battery for reduced light output and with a run time of about 12 hours or the 2 x AA battery compartment. 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 detachable light wand in three different colors is available. A double ended CR-123A battery compartment in an anodized aluminum or brass 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 optional momentary switch can be used on key-ring bodies that have the removable negative battery contact.

RAINIER

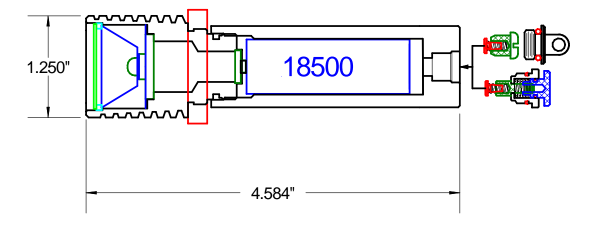


MAUNA LOA: The Mauna Loa is a medium sized high performance 5 watt 220 Lumen output single LED flashlight using a single 18500 Lithium-lon rechargeable battery. It has been designed to industry standard dimensions to use available holsters for belt carry. It also has a built in hex feature on the head assembly, (shown in red below), to prevent the flashlight from rolling. The Mauna Loa is available in black anodized aluminum with an optional momentary push-button switch in place of the removable key ring adapter.

Maximum battery input voltage is limited to 4 Volts. 4.5 Volts may be used for short runs of several minutes using an optional First Responder Combat battery compartment with AA adapter and using three 1.5 volt Alkaline batteries. A three volt supply will reduce the light output to about 30 Lumens like that of the Rainier. <u>Use only protected 18500 batteries.</u>

The beam pattern can be ordered to your requirements. We offer beam patterns with 6 degrees of spread for maximum distance or a medium distance 12 degree spread spot pattern. There is also a wide 24 degree spot pattern and an 8 degree by 54 degree oval pattern for flood type lighting. Side spill is limited with the tight beam pattern outputs.

MAUNA LOA



VESUVIUS: The Vesuvius 3 LED 9 WATT adjustable output flashlight is the most powerful flashlight of its size currently being offered. It is at the leading edge of power output verses size and battery capacity. At just 6 inches long it is a very small powerhouse. The Vesuvius uses two RCR-123A Lithium-lon rechargeable batteries for an output of about 400 Lumens. Run time at maximum output is about 25 minutes. Use only quality protected RCR-123A batteries. Some brands are not capable of the output required by this flashlight and will be destroyed. Using two CR-123A Lithium batteries the output is about 300 Lumens for 60 minutes at maximum with 30 additional minutes of declining output. At minimum output of 25 Lumens with two CR-123A Lithium batteries the Vesuvius will maintain that level of output for 12 hours continuously. The Vesuvius will also operate with a single 18650 Lithium-lon rechargeable battery.

VESUVIUS

