

COAST. PRODUCTS

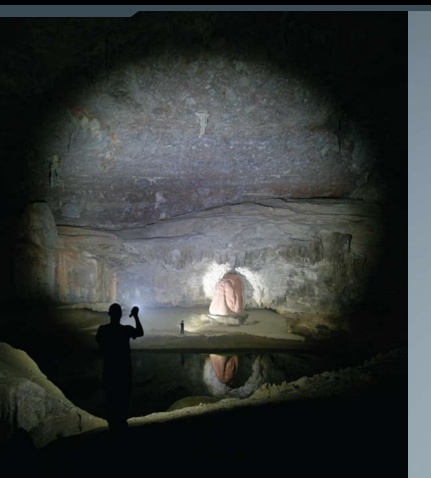


Table of Contents

COAST	PRODUCTS		
Technology			
COAST	LIGHTS		
General Use			
Professional U			26-33
Camping/Eme			
📕 Headlamps			
📙 High Performa			48-59
Gear			60-65
COAST	KNIVES		
General Use			68-73
			80-85
Outdoor Use			
E Fishing			
Gear			102-105
COAST	MULTI-TOOLS		
Professional U	lse		108-111
Outdoor Use			
Fishing			
COAST	TECHNICAL SPECI	FICATIONS	
Lights			122-125

3

LED TECHNOLOGY

How LEDs Outshine Standard Incandescent Flashlights:

- Performance. LEDs can last 50 to 100 times longer than the typical incandescent bulb and can save up to 80 percent of the energy required to light incandescent arrays.
- Durability. Because they are solidstate, LEDs hold up well to jarring and bumping as they lack the fragile filament and tubing that increases the odds of breaking. They are resistant to heat, cold, and shock as well.
- Environmentally friendly. Unlike CFLs, no mercury is used in the manufacturing of LEDs and the long-life of the bulb means that fewer resources are used over time in maintenance and replacement.
- Energy-efficiency. With proper thermal managment LEDs burn very efficiently. Incandescent bulbs, on the other hand, emit a staggering 98 percent of their energy as heat.
- Cost-effectiveness. Since incandescent bulbs lose so much energy as heat, the savings in battery life alone will pay for the initial cost of any LED light.

The Battery Debate

At COAST, standard battery sizes – AAA, AA, Cand D – are the norm for most of the flashlights we carry in order to make battery replacement as easy and cost effective as possible. COAST flashlights last, on average, 2 to 3 times longer than most of the competition's on a single set of batteries, and – when the time does come to change batteries – the cost of doing so is markedly less than the rest when purchasing standard sized batteries than specialized versions. LEDs Provide Vastly Improved Illumination and Energy Efficiency



Incandescent vs. COAST LED Lenser Energy Use



The Highest Quality LEDs Provide the Highest Quality Illumination

COAST LED Lenser lights use only the highest quality Nichia™, LumiLED™, and Cree® LEDs.

LEDs are manufactured on silicon wafers in semiconductor cleanrooms. Due to the nature of the manufacturing process, the LEDs made from the center of the wafer are much higher quality and thus provide much brighter light.

Only LEDs from the high quality center of the wafer go into COAST LED Lenser lights.

COAST

5

1

3

GOOD QUALITY LED

2

STANDARD

4

BETTER QUALITY LED COAST

BEST QUALITY LED

COAST PRODUCTS OPTICAL TECHNOLOGY

Advanced Lens and Reflector Systems

COAST advanced lens and reflector systems provide a brighter, more focused beam than standard LED lights. The newest optical system, the Advanced Focus System™, offers the convenience of moving from a spot to flood beam without the dark "holes" or "rings" commonly seen at the transition point of competitive adjustable-beam lights. Further detail on the new system can be found on the following pages.



OPTICAL TECHNOLOGY

Advanced Focus System™ A Revolution in Lighting

The patent-pending Advanced Focus System™ combines a precision lens and a dynamic reflector to bring LED focusing technology to consumers at price points accessible to anyone. Early focusing beam systems created black spots or rings, hampering the field of view. The Advanced Focus System™ provides a seamless transition from a broad flood beam to a focused spot beam - no black spots, no dark rings, just bright, clear light at all stages of illumination.

We offer two ways to access the Advanced Focus System[™]: One-Handed Speed-Focus[™], found in many High Performance models, enables the user to change from "sport" to "flood" with a simple push forward or pull back on the head of the light. Twist Focus lights move from spot to flood by merely twisting left or right on the head of the light.

Advanced Focus System™

The LED Lenser Advanced Focus System™ provides seamless transition between the narrow and broad beams. Unlike competitor's products, which often have dark circles or light drop-out during the transition from "spot" to "flood" settings, LED Lenser focusing beam handheld lights provide bright, clear light at all stages of illumination.





Spot Beam The Advanced Focus System spot beam provides a sharply focused beam of light that illuminates

Flood The Adva flood bei circular t ates lar eliminat like trad flashligh

The Advanced Focus System™ flood beam provides a broad circular beam of light that illuminates larger, close-up areas and eliminates dark spots in the cente like traditional focusing flashlights.



One-Handed Speed-Focus™

Many of COAST's High Performance lights feature a one-handed system for moving from a broad flood beam to a focused spot beam. A simple push forward or pull back on the head of the light adjusts the beam to suit the application.



Twist Focus Twist Focus lights can easily transition from spot to flood with a simple twist to the left or right on the head of the light.

COAST. PRODUCTS DIGITAL TECHNOLOGY

Continually advancing technology offerings, COAST LED Lenser is featuring two feature sets with the versatility and function customers require—the Quick-cycle Switch System™ and Microcontroller Switch System—available on select models. The Quick-cycle Switch System™ enables users to cycle between available light output levels, meaning the user chooses the level of how to use the battery life of their light most efficiently. The Microcontroller croprocessor to differentiate between five different flows of light output, from "maximum" to "strobing" light.

10

Quick-Cycle Switch System™

With this feature, "high" output is the standard setting with each light, meaning approximately 75% output is the norm, preserving battery life. Users can always access the light's "maximum" brightness by applying momentary pressure to the main switch - simply press and hold it. To activate the low-output setting from the OFF position, fully depress and release the switch two times. Low output is useful for reading, report writing, identification and personal inspections and maximizes battery run-time.

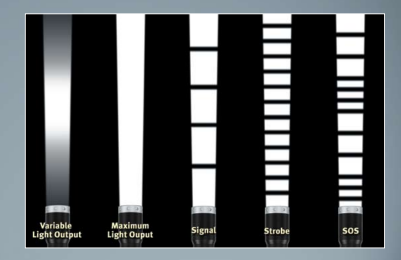
Micro Controller Switch System

The LED Lenser Microcontroller Switch System uses a microproces-sor to allow users full control of the illumination settings of their light. Using a single switch, the user has the ability to activate the light at the maximum brightness—ideal for security and tacti-cal use—as well as taking advantage of the four other settings. An additional custom setting (a % of output of their choice) is also available for the user to decide upon and pre-set. Finally, the light's three other preset options—signal, strobe and SOS settings—round out the total of five settings and multiply uses for the consumer.

- The 5 LED Lenser Microcontroller Switch System Settings are:
- Maximum Light Output: projects the maximum amount of light produced by the LED.
- Signal: produces a slow blinking light that can be used as a signal for tactical or emergency situations.
- Strobe: creates very quick flashes of light that can be used to dis-orient an attacker or as a non-lethal weapon for law-enforcement.
- SOS: projects the international Morse Code distress signal, thr fast flashes-three long flashes-three fast flashes in sequence.

•ush mastes office long flashes three fast flashes in sequence.
•Variable Light Output: this mode enables the user to adjust the light output to suit the task. The light can be adjusted from a 1%-100% setting to illuminate close-up areas and conserve batteries, while the higher setting illuminates areas that are farther away.





COAST. PRODUCTS MANUFACTURING TECHNOLOGY

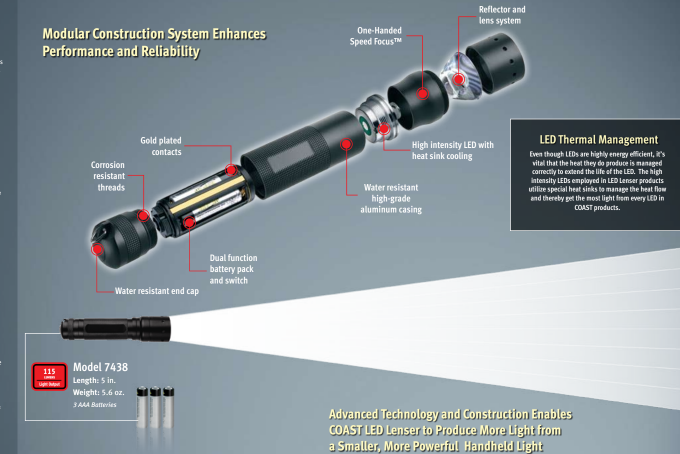
COAST LED Lenser lights are precision engineered to use the most advanced components and highest quality LEDs to produce the highest quality devices on the market. Combining the High Performance LEDs with the most advanced optical and digital technologies along with quality materials — including metal casings and 24-karat gold contacts — produces the best portable lights at price points consumers appreciate.

Each product is tested for luminous flux – the clearest and most precise measurement of the amount of light emitted from any light source – which is measured in *lumens*. In addition, many COAST LED lenser lights feature our Modular Construction System that incorporates the power switch into the battery pack, further increasing the durable construction of the light.

Portability. Durability. Performance.

COAST LED Lenser employs advanced proprietary technologies to produce more brilliant illumination from a smaller flashlight, making them more portable and convenient to use for a wider variety of applications.

Patented and patent-pending lens and reflector systems enable COAST to create pocket-sized lights that produce twice as much – often more – light than much larger LED lights. And, because they use smaller and nonproprietary batteries, these smaller lights are more economical and less of a headache to operate as well.



COAST. PRODUCTS KNIFE / TOOL TECHNOLOGY

Since 1919. COAST has been making was working knives for the rugged log-gers of the Pacific Northwest. Then it was specialty knives for the men who fished the great Pacific Ocean.

tools for people across the globe who have their own jobs to get done. COAST's history of making hardworking knives continues today under the leadership of founder theory Brandel founder Henry Brands' grandson, David C. Brands, the third generation owner of COAST Products. COAST offers consumers a broad range of quality products that provide the performance needed for a price that's warranted.

product offerings for 2010; to make it even easier to find the tool needed to *get* into convenient "use" categories. Browse products by how they would be used – whether that be "professional," "tactical" or "outdoor," etc. – and see what's avail-able to help *get the job done*.

All COAST products carry the COAST Life-time Guarantee first instituted by COAST's founder Henry W. Brands.

Materials

COALST Gets the Job Done

COAST knives & tools use only the finest quality 440C specially treated cutlery steel from Seki, Japan. An excellent steel for performance and durability. 440C is a high-chromium stain-less steel with a terrific balance between hardness and corrosion resistance. COAST steel is produced in small quantifies exclusively for the production of knife blades. In addition, COAST uses solid brass or nickel silver bolsters and linings as well as genuine stag, wood, Zytel®, Kraton™ rubber, and ABS handles. The natural handle materials such as bone, stag, and wood are hand-cut and cured before they are ready to be made into a COAST product.

Technology

Testing

Eldae Hardness – COAST's commitment to the customer COAST tests every blade sold to ensure the optimum hardness for customer use. The hardness tess of a blade is determined by the type of steel blade, a diamond is pressed into the steel with a determined load. The depth of penetration is measured in Rockwell C – or abbreviated as HRG to os oft, the blade will not retain an edge over time. If the blade is comprised of steel which is too hard, it can be brittle and break under even nor-mal use conditions. COAST has determined the optimal HRC at 57-59, a smaller subset of the ecommender ange. This HRC ensures the blade.



Blade Hardness – COAST's commitment to the customer



Blade Sharpness

The sharpness of a blade is determined by the quality of the steel and the precision of the blade grinding. After passing the Rockwell test, COAST knives are tested for sharpness on a machine designed by COAST engineers. This Blade Sharpness Tester measures the amount of a pressure required to tut a piece of acrylic tape as it is lowered onto a knife blade. If a blade doesn't meet the minimum threshold requirements, they are not sold as COAST products.

Symbol of Quality

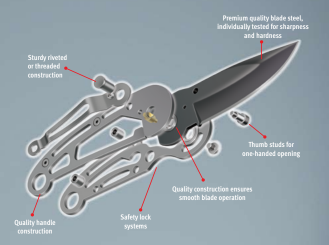
COAST has been producing quality cutlery for over 85 years under the leadership of three generations of the Brands family. Each knife and tool is individually quality tested for both sharpness and hardness of the blade. The Tested seal and *Three Generations of Quality* log are COAST guarantees that customers are getting a knife or tool that will *Get the Job Done*.

Varial C. Buands-avid C. Brands-Owner, COAST Products



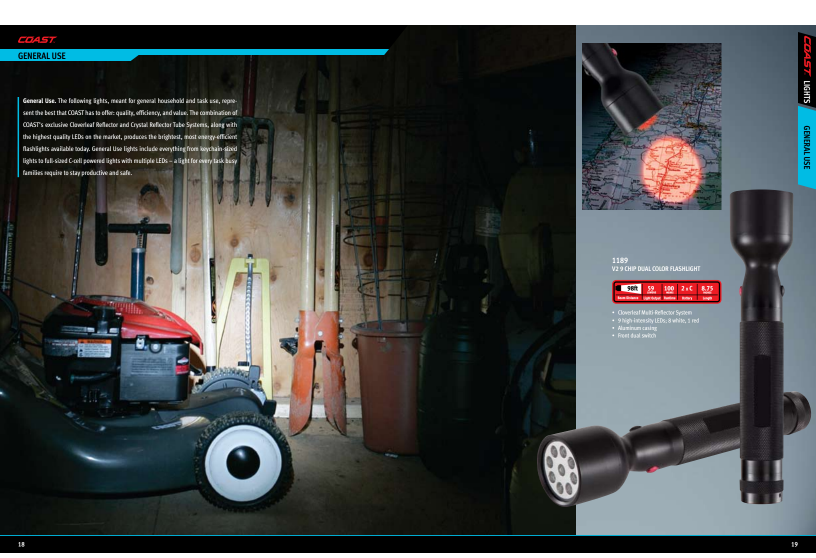


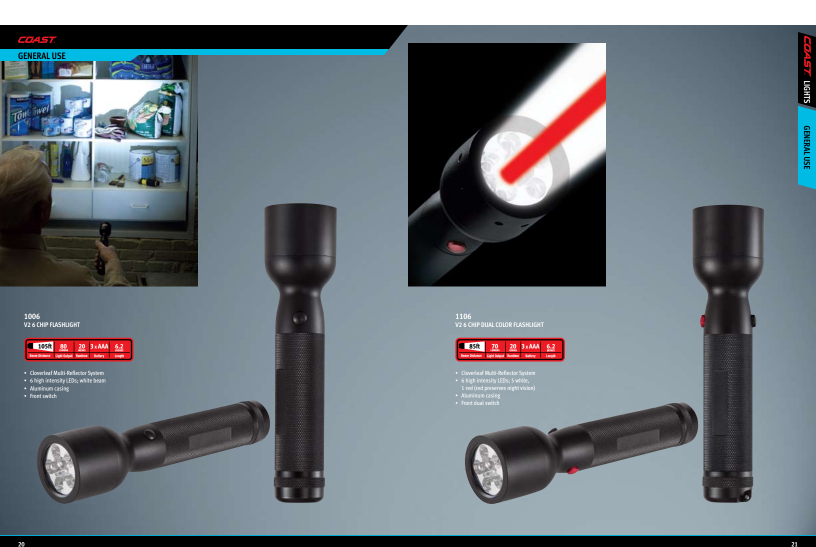
OLCBU

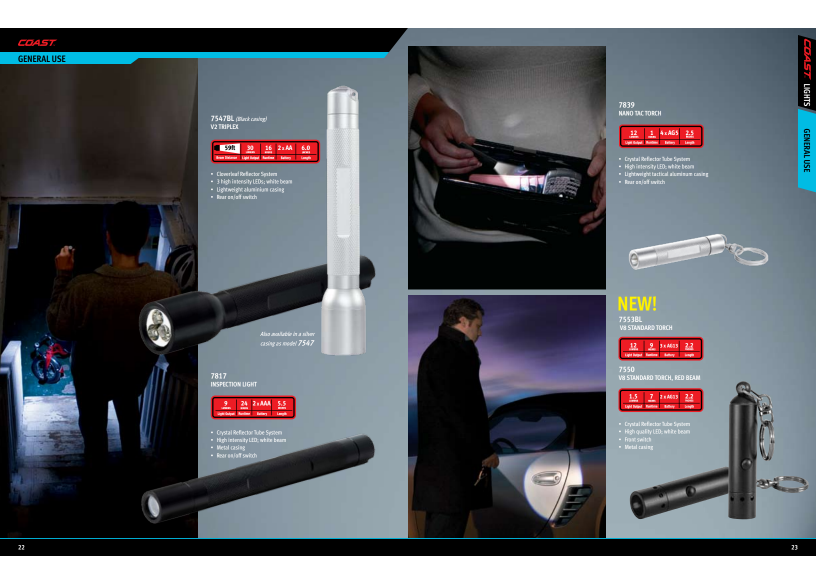


14











PROFESSIONAL USE

Professional Use. COAST gained success providing hard workers with products that went to work with them, and that's still where the focus is placed. The Professional Use series features COAST's most advanced optical and digital technology, combined with the highest wattage LEDs to create lights that meet the highest professional standards—COAST customers. Specially designed for heavy and continuous use, these lights will stand up to whatever abuse the job puts them through. With stainless steel and aluminum, they clean easily, fit in a pocket or clip to a belt and feature COAST's best technology (including the Prism Reflector System, and the Cloverleaf Reflector System—all described in detail on pages 6-7) so that customers can rely on COAST products to help *Get the Job Done*.





353 GITAC RECHARGEABLE FOCUS BE



 Twist for narrow or broader beam; no dark spo when moving from concentrated to wide beam Advanced Focus System™ High intensity LED; white beam Charges off A Cor DC power Aluminum casing



PROFESSIONAL USE

י בים ביואבאי 🕒



Lithium Ion Rechargeable Batteries

Like so many of the electronics people rely on daily, the flashlight is going rechargeable. The doily, the flashlight features a high quality lithium ion battery, similar to many digital cameras. The lithium ion battery provides one of the best energy to weight ratios available — important in a compact light like the DigiTac. In addition, lithium ion has solved the problem of the "memory effect" that causes other rechargeable batteries to hold less than optimal charge. Lithium ion batteries hold their charge extremely well, even when

COAST. LED LENSER PROFESSIONAL USE





The LED Lenser Advanced Focus System™

Standard incandescent flashlights provide a flood beam to light a broad, close-in area. Newer flash-lights provide the ability to focus the beam from broad to spot to highlight objects further away with clarity. Yet, historically focusing beam flash-lights have black spots or dark rings—halos—that appear during the transition from a broad flood beam to a focused spot beam, making it much harder to actually see what's being illuminated. This is the case with so many lights that consum-ers have become accustomed to the dark spots and halos and that's why LED lenser's Advanced Forus System", is so menultionar, CMASTs Focus System™ is so revolutionary. Co unique lens and reflector system pro-tions from "broad" to "focused" with spots, or drop out areas. The beam is and consistent through all phases of tion from flood to spot – every time, a





29



The Advanced Focus System™ flood beam provides a broad circular beam of light that illuminates larger, close-up areas and eliminates dark spots in the center.



Advanced Focus System™ spot beam es a sharply focused beam of light that illuminates more distant areas.



7438 TACTICAL FOCUS BEAM













CAMPING / EMERGENO

LIGHTS

CAMPING/EMERGENCY





COAST. LED LENSER







Inside case, doubles as a handheld light

44



ocus System™ ity LED; white beam stic casing, adjustable

NEW! 7494 H4 3X5 MM LED HEADLAMP

59ft 30 15 3 x AA

Three white LEDs
 Front on/off switch
 Can be used as a flashlight with included plastic
 carrying case
 Belt clip on carry case



LEDLENSER









7497 H7 FOCUSING HEADLAMP with VLT



- Advanced Focus System™
 Advanced Focus System™
 Variable Light Output Technology (dimming function) controls light Output
 High intensity LED; white beam
 High intensity LED; white beam
 Metal & plastic casing, adjustable elastic straps
 Metal & plastic casing, adjustable elastic straps



ב=ם ב=חב=ה? 🜔

HEADLAMPS

45

Hinged Attachment Lets You Position Beam Where You Need It

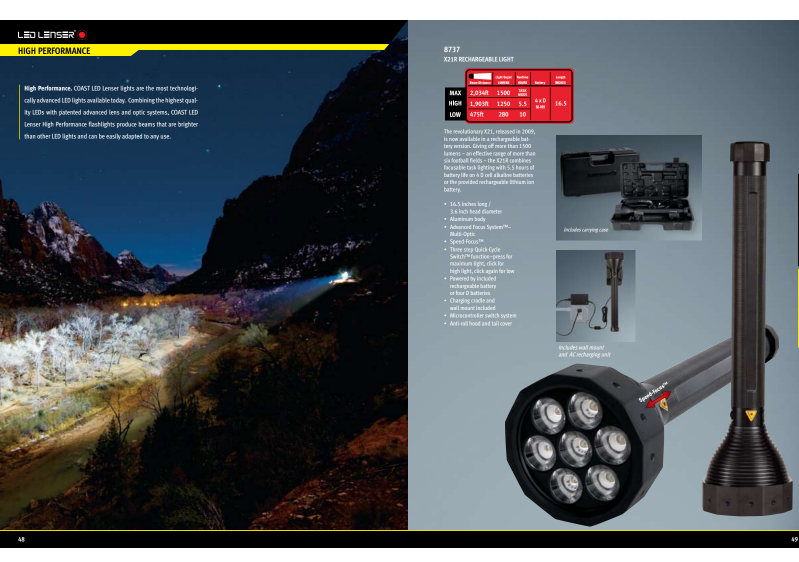
590ft 170 3.5 3x AAA

t Technology (dimming funct /hite beam le battery and charger unit /g, adjustable elastic straps









עבט עבחצבא"

HIGH PERFORMANCE



LED LENSER 🦲 HIGH PERFORMANCE











MAX High 200 150

30

64 on every duty belt. 4 hours of battery li other light of its siz

LOW

- Switch¹¹ Turrenon



x AA

nction–pres w light

ing in a slightly larger common battery, the rightness and battery

8414 P14

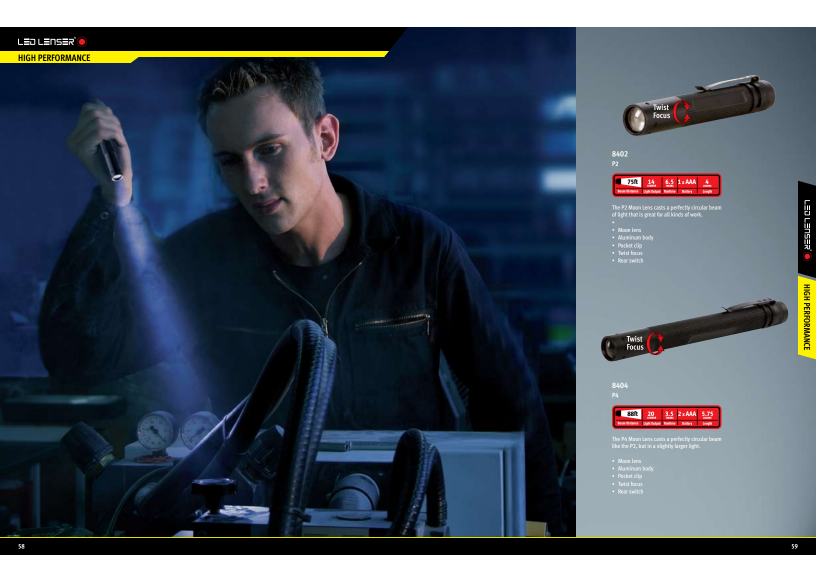
ΜΔΧ

HIGH





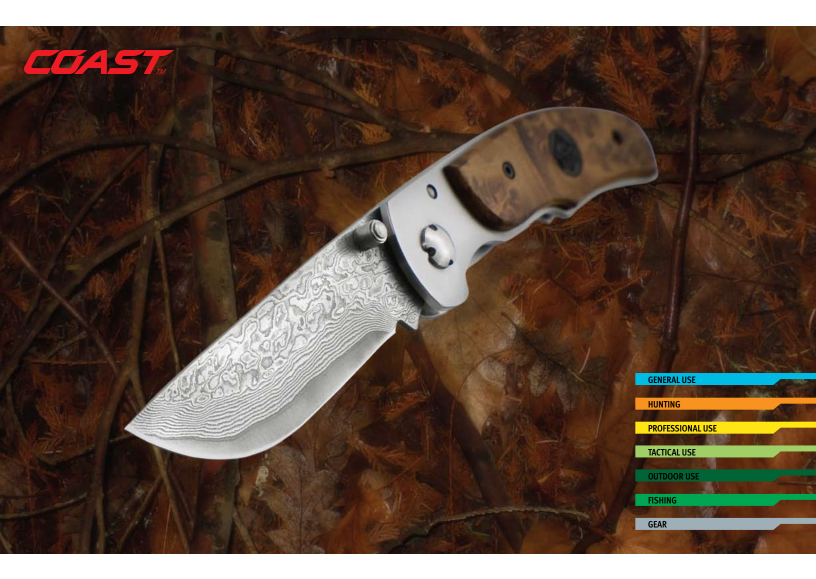






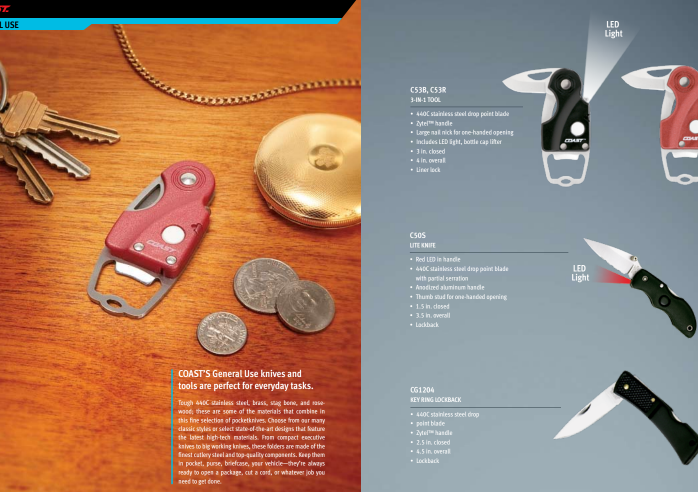






GENERAL USE

68

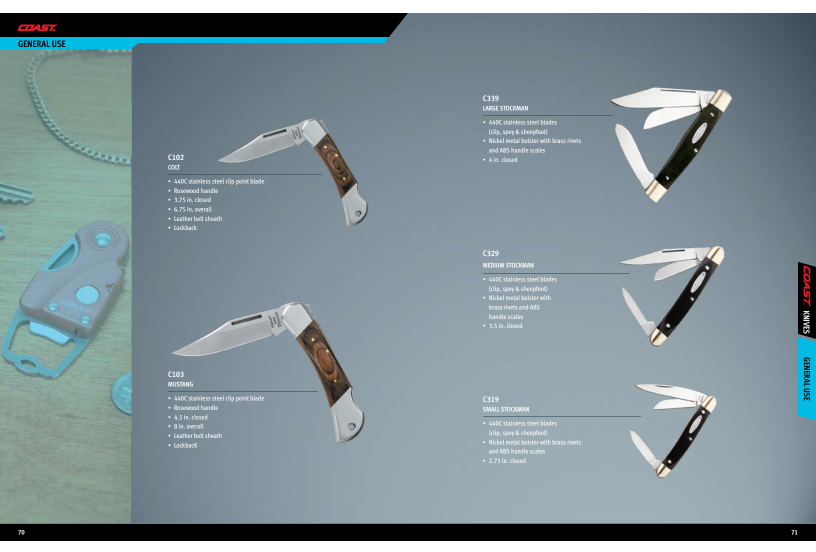


LED Light

ST KNIVES

GENERAL USE

69



CDAST.





0

GENERAL USE











C244301 DAMASCUS FOLDER Damascus stainless steel drop point blade Bead blasted stainless steel handle with Thuya wood inlay 3.75 in. closed 6.5 in. overall Liner Lock C C244305 DAMASCUS FOLDER Damascus stainless steel drop point blade Bead blasted stainless steel handle with Thuya wood overlay 4.5 in, closed S in, overall Liner Lock 0. C244501TH DAMASCUS FOLDER Damascus stainless steel drop point blade Textured, anodized aluminum with Thuya wood inlay handle 4 in. closed 7 in. overall Liner Lock

۲

The Beauty and Function of Damascus Steel

These Damascus bladed knives have 72 layers of stainless steel wrapped around 6 inner layers of carbon steel. These layers of steel are heated red hot, then twisted like rope to intertwine the 78 layers of steel. The result is the strongest blades available with an outer core of stainless steel and an inner core of carbon steel, which provides the fine cutting edge. Each blade has its own unique design as no two blades look exactly alike.

The combination of steels provides an ideal blade with the perfect degree of flexibility and toughness needed in a hunting knife.

These are the strongest, most durable production knives that we have ever created. These Damascus hunters are made to work and to last.

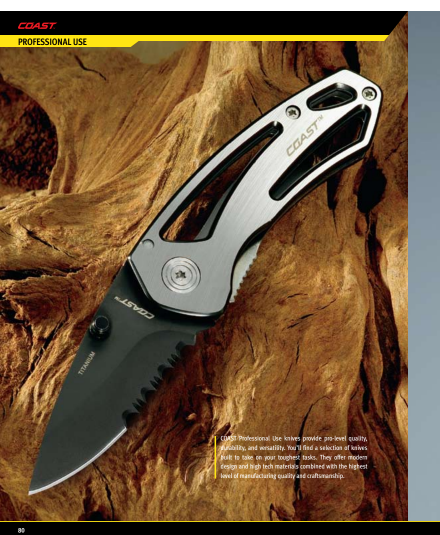
C244397 DAMASCUS BOWIE



- Damascus stainless steel hunting blade
 Genuine staghorn handle
 Brass and steel accents
 9.5 in. overall
 Leather sheath

HUNTING





- NEWI CG002PL KEY RING LOCKBACK, BLACK HANDLE 440C stainless steel clip point blade with partial serration Textured Zytel™ handle Thumb stud for one-handed opening 2.5 in. colsed 4.5 in. overall Lockback



C20136PL X-FRAME FOLDE

- 440C stainless steel drop point blade partial serration
 Cutout handle for lighter weight
 3.5 in. closed
 6 in. overall
 Belt clip
 Liner lock







CG004PL LOCKBACK FOLDER, BLACK HANDLE • 440C stainless steel clip point blade with serration • Textured Zytel™ handle • 4 sin. closed • 6.75 in. overall • Belt clip • Lockback



IMPEROVEDI Dow with Partial Seriation C22 ZFRME LARGE • Titanium coated 440C stainless steel drop point blade with partial seration • Brushed steel open-frame handles • 3.5 in. closed • 6 in. overall • Belt clip • Liner lock



COAST. TACTICAL USE

> Tactical Use knives are built to handle the highest level of day-in, day-out use as well as providing high performance tactical styling. We use high-quality blade steels, advanced performance-enhancing coatings, and lightweight handle materials that provide a secure grip without adding unnecessary weight. All of these products will accept a lanyard so it's easy to keep your most immortant hosis (chee at band. your most important tools close at hand.

Many COAST tactical use knives have been tested and approved for use by the U.S. Mili-tary. We are proud to produce these knives for our troops. These knives are designated with our Military Approved seal.

CUS100 RAPTOR TACTICAL/FIELD KNIFE

- RAPTOR TACTICAL/FIELD KNIFE Black powder coated 440C stainless steel Rubber handle Stainless steel finger guard Carbide tip for breaking Plexiglas[®], plastic & glass Saw back cuts wood, PVC, nyton rope 11 in. overall Molded Kydek™ sheath

0

- C20136MB K-FRAME FOLDER Titanium coated 440C stainless steel drop point blade with partial seration Cutout handle for lighter weight 6 Gin. overall 3.5 In. Colsed 9 Belt clip 1 Liner lock
- AST KNIVES TACTICAL USE

87

•



Downloaded from Elcodis.com electronic components distributor



COAST. OUTDOOR USE

> Camping, hiking, climbing, biking—whatever your favorite outdoor adventure, COAST has the handy tools you'll want to take with you. They're all built tough—to stand up to the demands of outdoor (as well as indoor) use. Because we know Size and weight is always at a premium during outdoor activities, many of our Outdoor Use products have multi-function capability. You get more tools in our products. Whether it's the multi-function Adventurer knife or one of our handy Exchange Blade camp cook sets, COAST has the outdoor tools you need. you need.

COAST

- C3783 MULTI-FUNCTION OUTDOOR TOOL WITH COMPASS & LED LIGHT AddC stainless steel construction Red LED in handle Rubbeirzed handle with COAST logo inlays Biptiece mini bit set Includes large kniffe blade, small knife blade, scissors, pliers, bottle opener, can opener, wire stripper, hole punch, hook, corkscrew, slotted screwdriver tip, mini slotted screwdriver tip, red LED in handle, fold-out compass in handle 3.5 in. closed

COAST

TARO

(TOLE

MAN O





Constr Autor Statistical C2040-5 CROCODILE Satin finished 440C stainless steel clip point blade Rubber inlaid handle Solid bolsters & lining 3.75 in. closed 7.25 in. overall Nylon belt sheath Lockback 0 The second

C2040-4 KANGAROO

KANGAROO • Satin finished 440C stainless steel clip point blade • Rubber inlayed handle • Solid bolsters & lining • 3.75 in. closed • 6.75 in. overall • Nylon belt sheath • Lockback

0

NEW!

- C5017 METAL COMMANDER Stainless steel blade and tools Textured aluminum handle Includes knife blade, file, mini screwdriver tip, springless scissors 2.25 in. closed 3.75 in. overall Key ring



COAST

C5034 10-FUNCTION KNIFE

- 10-FUNCTION KNIFE
 Stainless steel blades and tools
 Textured aluminum handle
 Includes large knife blade, small knife blade, bottle opener, can opener, wire stripper, hole punch, slotted screwdriver tip, small slotted screwdriver tip, Phillips screwdriver tip, key ring
 3.5 in. closed
 6.25 in. overall

- C5037 11-FUNCTION KNIFE Stainless steel blades and tools Textured aluminum handle Includes large knife blade, small knife blade, scissors, bottle opener, can opener, wire stripper, hole punch, slotted screwdriver tip, small slotted screwdriver tip, saw blade, Phillips screwdriver tip, key ring 3.5 in, closed 6.25 in. overall



NEW! C22SG Z-FRAME LARGE

- Trianium coated 440C stainless steel drop point blade
 Brushed steel open-frame handles
 3.5 in. closed
 5.875 in. overall
 Belt clip
 Liner lock

- C13 FOLDING KNIFE WITH CARABINER 440C stainless steel drop point blade Anodized aluminum handle Thumb stud for one-handed opening 4 in, closed 6.75 in, overall Carabiner clip on back Liner lock



- C09 FOLDING KNIFE WITH CARABINER Titanium coated 440C stainless steel drop point blade Anodized aluminum handle Thumb stud for one-handed opening 3.75 in. closed 6.25 in. overall Belt clip Carabiner clip on back Liner lock



Titanium coated 440C stainless steel clip point blade with partial serration Textured Zytel™ handle Thumb stud for one-handed opening 2.5 in. closed 4.5 in. overall Lockback

C3300 3-TOOL EXCHANGE BLADE CUTLERY KIT

Stainless steel tools
 Includes cook's blade, spatula,
 2 prong fork
 2 comfort grip handles
 Nylon carry case

- CG004 Lockback Knife

 - Titanium coated 440C staintess steel clip point blade with partial serration Textured Zytel™ handle Thumb stud for one-handed opening 4 in. closed 6.75 in. overall Belt clip Lockback

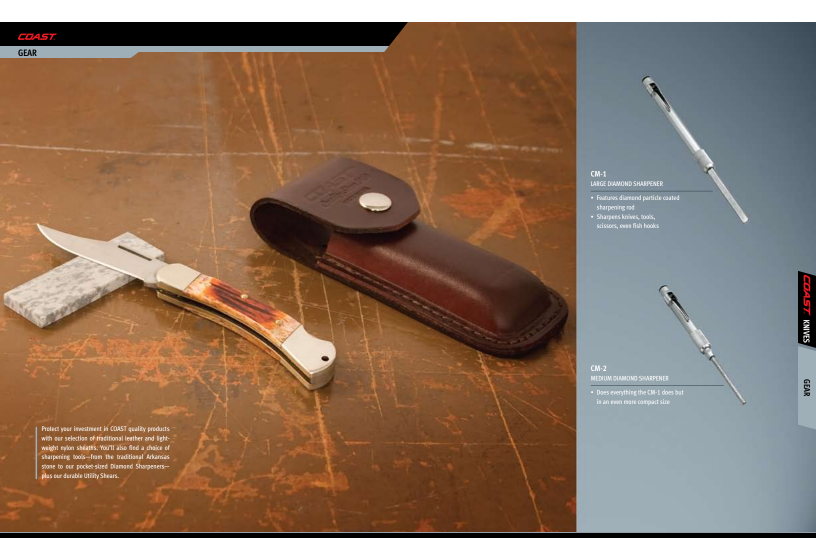
R

AST KNIVES

OUTDOOR USE

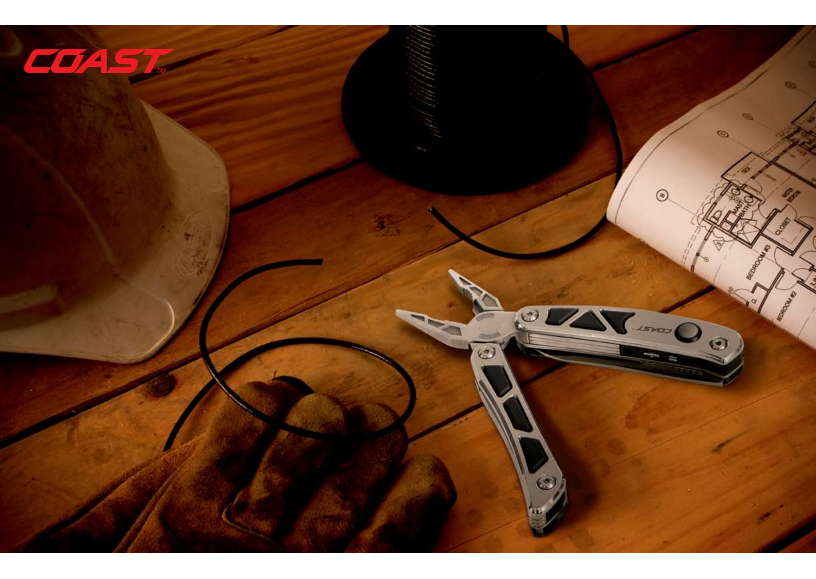






1(







COAST. PROFESSIONAL USE

- LED POCKET PLIERS™

- LED POCKET PULERS⁷⁹⁴

 Built in LED light: click for constant on
 440C stainless steel construction
 Sure grip nubber handle inlays
 Spring loaded pliers head for easy
 one-handed operation
 Includes LED light in handle, pliers, wire cutter, main knife blade, file blade with wire
 stripper, flathead screwdriver, awl, small
 flathead screwdriver, an opener with
 screwdriver ip, Phillips screwdriver,
 bottle opener with flathead
 screwdriver and wire stripper, saw
 blade, scissors
 Light takes two (2) CR1220
 batteries

0/

0

Q

0

0

0

- batteries LED run time 10-15 hours 4 in. closed

1.2

C2899 LED MICRO POCKET PLIERS™

C

- LED MICRO POCKET PLIERS™ Built in LED light: click for constant on 4 440C stainless steel construction Sure grip rubber handle inlays Spring loaded piers head for easy one-handed operation Includes LED light in handle, pliers,wire cutter, main knife blade, saw blade, key ring, Philips screw-driver, bottle opener with flathead screwdriver tip and wire stripper, awl, file with nail pick, can opener with smal flathead screwdriver tip Light takes two (2) CR927 batteries LED run time &-10 hours 3 in. closed 0

- C5089 23 FUNCTION CARPENTER'S KNIFE

- CARPENTER'S KNIFE 440C stainless steel construction Sure grip rubber handle inlays with COAST logo 8 piece mini bit set Includes knife balade, file blade, scissors pliers, bottle opener, can opener, wire stripper, hole punch, hook, corkscrew, slotted screwdriver in, mini slotted screwdriver, in handle: removable LED light, removable level 3.5 in. closed





- C3900 POCKET TOOLBOX™
- Bead blasted 440C stainless steel
 Includes 4 wrenches, bottle opener, knife blade with partial serration, file blade, nali pick, springless Lever Action scissors, Phillips screwdriver, saw blade, Large and small screwdrivers, ruler
 3.75 in. closed
 Key ring

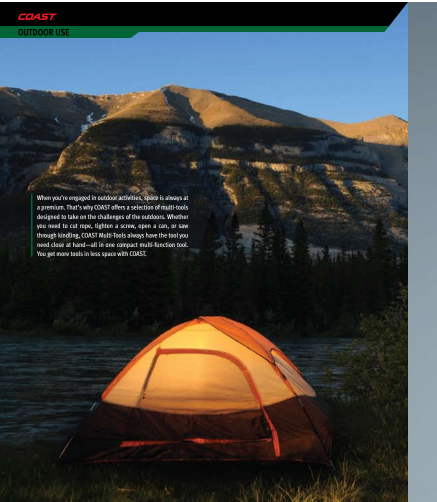


- Bead blasted 440C stainless steel
 Includes 3 wrenches, bottle opener, knife
 blade with partial serration, file blade, nail
 pick, Springless Lever Action scissors,
 Phillips screwdriver, saw blade,
 large and smallscrewdrivers, ruler
 2.5 in. closed
 Key ring





NEW! C2899B BLACK LED MICRO PLIERS™ BLACK LED MICRO PULERS™ Built in LED light: click for constant on 4 40C stainless steel construction 5 Spring loaded pliers head for easy one-handed operation Includes EUD light in handle, pliers, wire cutter, main knife blade, saw blade, key ring, Philips screwdriver, bottle opener with flathead screwdriver tip and wire stripper, awl, file with nail pick, can opener with small flathead screwdriver tip I Light takes two (2) CR927 batteries I LED run time &10 hours 3 in. closed Jin. closed C5799B BLACK LED POCKET PLIERSTM Built in LED light: click for constant on 440C stanless steel construction Sure grip rubber handle inlays Spring loaded pliers head for easy one-handed operation Includes LED light in handle, pliers, win cutter, main knife blade, file blade with wire stripper, flathead screwdriver, can opener with screwdriver, the phillips screwdriver, bottle opener with flathead screwdriver and wire stripper, saw blade, scissors Light takes two (2) CR1220 batteries Light takes two (2) CR1220 batteries A in closed MULTI-TOOLS TACTICAL USE



- C6100 FOLDING KNIFE TOOL Titanium coated 440C stainless steel drop point blade with partial servation Brushed steel cutbut handles Thumb stud for one-handed opening Includes locking servated mini scissors, Phillips head and solted screwdrivers 4 in. closed 6.75 in. overall Belt clip Liner lock



c

- C2795 MICRO PUERS™ 440C stainless steel construction Dual layer comfort handle—texturized edges inlayed into durable bead blasted aluminium Spring loaded pliers head for easy one-handed operation Includes pliers, wire cutter, small Phillips screwdriver, springless lever Action scisors, small slotted screwdriver tip, knife blade, saw blade, cap lifter, and wire stripper 2.75 in. closed

COAST OUTDOOR USE





- NECKIE
 C289956
 EDMICRO PLIERSTM
 9. Unit in LED light: fick for constant on
 4.40C stainless stele construction
 5. pring loaded pliers head for easy one-handed operation
 6. Includes EUB light in handle, pliers, wire cutter, main knife blade, screwdriver, botte opener with flathead screwdriver tip and with small flathead screwdriver tip
 1. light alsex two (2) C2927 batteries
 1. ED run time 8-10 hours



0

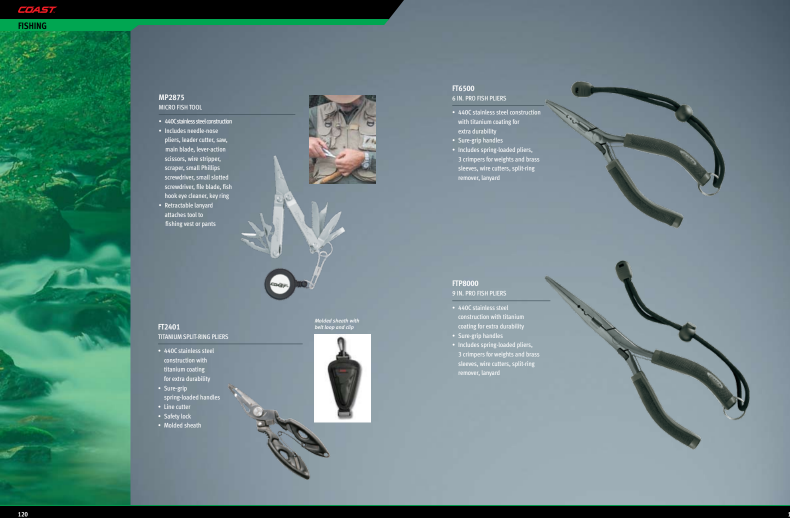
0

- EXPENSION CONTRACT OF THE STATE
 Built in LED light: click for constant on
 400C stainless steel construction
 Sure grip rubber handle inlays
 Spring loaded piers head for easy one-handed operation
 Includes LED light in handle, pilers, wire cutter, main knife blade, file blade with wire stripper, flathead screwdriver, awl, small flathead screw driver, can opener with screwdriver tip, Phillips screwdriver and wire stripper, saw blade, scissoo
 Light takes two (2) CR1220 batteries
 LED run time 10-15 hours
 4 in. closed



R





COAST MULTI-TOOLS

FISHING

SPECIFICATIONS - LIGHTS

MODEL NUMBER	MODEL NAME	MAX. LUMENS	OVERALL SIZE (IN.)	WEIGHT (OZ.)	BATTERY TYPE/ BATTERY PRODUCT NUMBER	WORKING BATTERY LIFE	SHEATH TYPE	PAG #
1006	V2 6 Chip Flashlight	85	6.25	5.50	3 x AAA TT7721CP	20	N/A	20
1041	Revolution Triplex Headlamp with VLT	60	N/A	4.20	3 x AAA TT7721CP	17	2018	47
1106	V2 6 Chip Dual Color Flashlight	80	6.25	6.00	3 x AAA TT7721CP	20	N/A	21
1189	V2 9 Chip Dual Color Flashlight	59	8.75	14.00	2 x C П7723CP	100	N/A	19
7040	Personal Emergency Area Light	17	5.75	9.0	4 x AA TT7720CP	30	N/A	41
7041	6 Chip LED Headlamp	80	N/A	4.20	3 x AAA TT7721CP	20	2018	46
7044	Emergency Area Light	15	4.50	4.6	4 x AAA TT7721CP	40	N/A	35
7050	4-C Emergency Area Light	60	5.75	16.06	4 х С TT7723CP	50	N/A	41
7124HGB	Emergency Area Light	125	8.25	32.02	4 x D TT7724CP	100	N/A	40
7300	Laser Pointer	N/A	2.30	.8	3 x AG5 TT7714CP	4	N/A	25
7345S	V ² 6 Chip Tactical	80	4.50	3.80	3 x AAA TT7721CP	20	2002 2009	37
7438	Tactical Focus Beam	115	5.00	5.60	3 х ААА 117721CP	52	2001, 2026, 2027, 2028, 2029, 5451	28
7451	Micro Headlamp	13	N/A	1.40	1 x AAA TT7721CP	6.5	2019	47
7456	D14 Waterproof Flashlight	150	6.25	12.80	4 x AA TT7720CP	20	N/A	3

SPECIFICATIONS - LIGHTS

MODEL NUMBER	MODEL NAME	MAX. LUMENS	OVERALL SIZE (IN.)	WEIGHT (OZ.)	BATTERY TYPE/ BATTERY PRODUCT NUMBER	WORKING BATTERY LIFE	SHEATH TYPE	PAG #
7468	Revolution Headlamp with VLT	110	N/A	4.20	3 x AAA TT7721CP	4	2018	46
7494	H4 3x5 mm LED Headlamp	30	8.75	3.00	3 x AAA TT7721CP	15	N/A	44
7495	H5 Focusing Headlamp	26	N/A	4.20	3 x AAA TT7721CP	11	2018	44
7497	H7 Focusing Headlamp with VLT	170	N/A	4.40	3 x AAA TT7721CP	15	2018	45
7498	H7R Rechargeable Focusing Headlamp with VLT	170	N/A	4.40	3 x AAA Ni-MH Rechargeable TT6105CP	3.5	2018	45
7499	H14 Headlamp	200	N/A	12.4	4 x AA TT7720CP	2.5	N/A	43
75331	Clip Light	10	4.10	2.20	1 x AAA TT7721CP	3	N/A	25
7533/2	Camp Light	12	5.50 in. Body 5.13 in. Rod	2.50	2 x AA TT7720CP	24	2007	39
7547 7547BL	V2 Triplex	30	6.00	3.60	2 x AA TT7720CP	16	2008	22
7550	V8 Standard Torch (red beam)	1.5	2.25	1.00	2 x AG13 TT7701CP	7	N/A	23
7553BL	V8 Standard Torch	12	2.25	.50	3 x AG13 TT7701CP	9	N/A	23
7575	Auto LED	13	1.90	9.40	4 x 20H NI-MH TT7702CP	.5	N/A	29
7578BL	Micro Flex Light	6	6.00	.80	4 x AG13 П7701СР	1.3	N/A	25
7582BL	Small Flex Light	13	6.00	2.80	4 x AG13 TT7701CP	4	N/A	25
7583BL	Medium Flex Light	13	11.00	4.20	1 x AAA TT7721CP	6	N/A	25





TESTED HARDNESS SHARPNESS

SPECIFICATIONS - LIGHTS

MODEL NUMBER	MODEL NAME	MAX. LUMENS	OVERALL SIZE (IN.)	WEIGHT (OZ.)	BATTERY TYPE/ BATTERY PRODUCT NUMBER	WORKING BATTERY LIFE	SHEATH TYPE	PAG #
7730	V6 Stainless Steel Power Chip	110	4.12	7.80	3 x ААА 117721CP	37	2002	32
7732	V6 Stainless Steel 6 Chip	135	3.62	7.20	3 x ААА 117721CP	48	2002	32
7732DUV	V ² 6 Chip Dual Color Ultraviolet Light	70	3.43	6.20	3 x ААА 117721CP	52	2002 2009	29
77364	Signal Light	Red: 3.8 Blue: 1.2 Green:7.5 White: 70	4.00	6.20	3 x AAA TT7721CP	Red: 70 Blue:360 Green: 315 White: 52	2002 2009	36
7736	V ² Tactical Power Chip Torch	110	4.50	6.40	3 x ААА 117721CP	37	2003	36
7736D	V ² 6 Chip Dual Color Tactical Torch	120	3.70	6.20	3 x ААА 117721CP	44	2002 2009	37
7736TS	Power Chip Tactical Light	115	5.00	5.40	3 x ААА 117721CP	52	2001, 2026 2027, 2028 2029, 5451	35
7817	Inspection Light	9	5.50	2.00	2 x AAA Π7721CP	24	2021	22
7830	Mini Tac	20	3.50	.80	1 x AAA Π7721CP	6	N/A	24
7831	Mini Tac	20	3.50	.80	1 х ААА 117721СР	6	N/A	24
7839	Nano Tac Torch	12	2.50	1.60	4 x AG5 TT7714CP	1	N/A	23
7853	Digitac Rechargeable Focus Beam	127	4.70	2.60	1 x CR14500 TT7792CP	2 (Charge life)	2020	27
8307R	M7R	Max 220 High 180 Low 30	6.00	7.20	1 x ICR18650 Li-ion TT6102CP	High 12 Low 20.5	Case	51
8307T	MT7	Max 220 High 180 Low 30	5.75	6.80	4 х ААА 117723CP	High 3.50 Low 11	N/A	5
8313	K3	15	2.50 (2.75 ext.)	1.20	4 x AG13 Π7701CP	2	N/A	5
8402	P2	14	3.75 (4.00 ext.)	1.40	1 x AAA TT7721CP	6.50	N/A	5

MODEL NUMBER	MODEL NAME	MAX. LUMENS	OVERALL SIZE (IN.)	WEIGHT (OZ.)	BATTERY TYPE/ BATTERY PRODUCT NUMBER	WORKING BATTERY LIFE	SHEATH TYPE	1
8403	P3	16	3.75 (3.95 ext.)	1.60	1 x AAA TT7721CP	6.5	N/A	
8404	P4	20	5.50 (5.75 ext.)	2.20	2 x AAA TT7721CP	3.5	N/A	
8405	P5	105	4.50 (4.75 ext.)	3.00	1 x AA TT7720CP	3	5717	
8406	P6	130	6.50 (6.75 ext.)	4.40	2 x AA TT7720CP	8	5714	
8407	P7	Max 200 High 150 Low 30	5.25 (5.50 ext.)	7.00	4 x AAA TT7721CP	High 55 Low 64	5715	
8414	P14	Max 210 High 155 Low 33	8.00 (8.50 ext.)	13.80	4 x AA TT7720CP	High 104 Low 84	5713	
8417	P17	Max 220 High 190 Low 40	12.50 (13.00 ext.)	12.40	3 x D 117724CP	High 385 Low 480	N/A	
8420	Τ7	Max 200 High 150 Low 30	5.50 (5.75 ext.)	7.20	4 x AAA TT7721CP	High 55 Low 64	5715	
8421	T5	105	4.50 (4.75 ext.)	3.20	1 x AA TT7720CP	3	5716	
8437	X21	High 1300 Low 230	15.50 (16.50 ext.)	48.00	4 x D Π7724CP	High 155 Low 244	N/A	
8604	L4	25	5.50	4.00	3 x AAA TT7721CP	26	N/A	
8606	L6	105	6.25	4.50	2 x AA TT7720CP	8	N/A	
8607	L7	105	5.50	4.50	3 x AAA TT7721CP	42	N/A	
8705	P5R	High 210 Low 18	4.50 (4.75 ext.)	2.60	1 x ICR14500 TT6103CP	High 3 Low 7	5717	
8737	X21R	Max 1500 High 1250 Low 280	15.75 (16.50 ext.)	48.00	4 x D Ni-MH Rechargeable TT6100CP	High 5.5 Low 10	N/A	





TESTED HARDNESS SHARPNESS

SPECIFIC/	TIONS -	KNIVES								
MODEL NUMBER	BLADE SIZE (IN.)	HANDLE Size (in.)	WEIGHT (OZ.)	OVERALL SIZE (IN.)	LOCK SYSTEM	BLADE MATERIAL	HANDLE MATERIAL	SHEATH TYPE	LANYARD HOLE	PAGE #
C008	3.00	4.00	1.00	7.00	liner lock	440C stainless steel	rubberized	N/A	yes	73
C02	3.00	4.25	4.80	7.25	liner lock	D1.4 cutlery steel	brushed aluminum w/Kraton® inlay	N/A	yes	84
C03B	3.00	4.25	3.20	7.25	button lock	titanium coated 440C stainless steel	440 stainless steel w/Kraton® inlay	N/A	yes	89
C04	3.50	4.75	5.60	8.25	liner lock	D1.4 cutlery steel	brushed aluminum w/Kraton® inlay	N/A	yes	91
C05	3.00	4.25	3.60	7.25	button lock	440C stainless steel	brushed aluminum w/Kraton [®] inlay	N/A	yes	85
C07	2.75	4.25	3.20	7.00	liner lock	titanium coated 440C stainless steel	powder coated	N/A	yes	84
C07B	2.75	4.25	3.20	7.00	liner lock	titanium coated 440C stainless steel	powder coated	N/A	yes	89
C08	3.00	4.25	2.60	7.25	liner lock	titanium coated 440C stainless steel	graphite	N/A	yes	91
C09	2.50	3.75	2.80	6.25	liner lock	440C stainless steel	aluminum	N/A	yes	96
C10	2.00	3.00	1.00	5.00	liner lock	440C stainless steel	textured aluminum	N/A	yes	73
C102	3.00	3.75	3.00	6.75	lockback	440C stainless steel	rosewood	leather belt sheath	yes	70
C103	3.50	4.50	3.80	8.00	lockback	440C stainless steel	rosewood	leather belt sheath	yes	70
C1104	4.00	4.88	5.20	8.88	liner lock	titanium coated 440C stainless steel	wood handle scales	N/A	yes	75

SPECIFICA	TIONS -	KNIVES								
MODEL NUMBER	BLADE SIZE (IN.)	HANDLE SIZE (IN.)	WEIGHT (OZ.)	OVERALL SIZE (IN.)	LOCK System	BLADE MATERIAL	HANDLE MATERIAL	SHEATH TYPE	LANYARD HOLE	PAGE #
C12	3.25	4.50	5.20	7.75	liner lock	titanium coated 440C stainless steel	incised design	N/A	no	85
C13	2.75	4.00	2.80	6.75	liner lock	440C stainless steel	anodized aluminum	N/A	no	96
C19	3.25	4.13	3.00	7.38	liner lock	titanium coated 440C stainless steel	steel handle liners	N/A	yes	90
C20136PL	2.50	3.50	3.00	6.00	liner lock	440C stainless steel	aluminum	N/A	yes	81
C20136MB	2.50	3.50	3.00	6.00	liner lock	titanium coated 440C stainless steel	aluminum	N/A	yes	87
C20146	2.50	3.25	1.60	5.75	lockback	titanium coated 440C stainless steel	rubberized coating	N/A	yes	90
C2040-4	3.00	3.75	3.00	6.75	lockback	440C satin finished stainless steel	rubber inlaid	nylon belt	yes	94
C2040-5	3.50	3.75	3.60	7.25	lockback	440C satin finished stainless steel	rubber inlaid	nylon belt	yes	94
C21	2.00	2.50	1.00	4.38	liner lock	titanium coated 440C stainless steel	stainless steel	N/A	yes	85
C22	2.25	3.50	3.00	6.00	liner lock	titanium coated 440C stainless steel	brushed stainless steel open frame	N/A	no	83
C22B	2.25	3.50	3.00	6.00	liner lock	titanium coated 440C stainless steel	brushed stainless steel open frame	N/A	yes	89
C225G	2.25	3.50	3.00	6.00	liner lock	titanium coated 440C stainless steel	brushed stainless steel open frame	N/A	yes	96
C36	3.00	3.50	1.50	6.50	liner lock	440C stainless steel	rubberized	N/A	yes	73





TESTED | HARDNESS SHARPNESS

SPECIFIC	ATIONS -	KNIVES								
MODEL NUMBER	BLADE SIZE (IN.)	HANDLE Size (in.)	WEIGHT (OZ.)	OVERALL SIZE (IN.)	LOCK System	BLADE MATERIAL	HANDLE MATERIAL	SHEATH TYPE	LANYARD HOLE	PAGE #
C244301	3.00	3.75	3.20	6.50	liner lock	damascus	thuya wood bead blasted stainless steel	N/A	yes	78
C244305	3.50	4.50	5.00	8.00	liner lock	damascus	thuya wood bead blasted stainless steel	N/A	yes	78
C244397	6.50	4.50	11.00	11.00	N/A	damascus	stag	leather	no	79
C244398	6.50	4.50	11.00	9.50	N/A	damascus	stag	leather	no	79
C244501TH	3.00	4.00	3.20	7.00	liner lock	damascus	thuya wood anodized aluminum	no	no	78
C319	2.50 1.75	2.75	1.40	5.25	N/A	440C stainless steel	nickel metal bolster with brass rivets and Kraton® scales	N/A	no	71
C329	2.50 1.75	3.50	2.40	6.00	N/A	440C stainless steel	nickel metal bolster with brass rivets and Kraton® scales	N/A	no	71
C3300	6.00	6.00	27.80	12.00	modular	440C stainless steel	ABS	nylon carry case	no	97
C3785	2.50 main 1.50 small	3.50	5.00	6.00	N/A	440C stainless steel	rubberized	no	yes	93
C339	3.00 2.25	4.00	3.00	6.75	N/A	440C stainless steel	nickel metal bolster with brass rivets and Kraton® scales	N/A	no	71
C5017	1.50	2.25	.50	3.75	N/A	440C stainless steel	textured aluminum	N/A	yes	95
C5034	2.50 main 1.50 small	3.50	2.00	6.25	N/A	440C stainless steel	textured aluminum	N/A	yes	95
C5037	2.50 main 1.50 small	3.50	3.50	6.25	N/A	440C stainless steel	textured aluminum	N/A	yes	95

PECIFIC	ATIONS - H	NIVES								
MODEL NUMBER	BLADE SIZE (IN.)	HANDLE SIZE (IN.)	WEIGHT (OZ.)	OVERALL SIZE (IN.)	LOCK SYSTEM	BLADE MATERIAL	HANDLE MATERIAL	SHEATH TYPE	LANYARD HOLE	PAGE #
C50S	2.00	1.50	1.60	3.50	lockback	440C stainless steel	aluminum powder	N/A	yes	69
C53B	1.00	3.00	1.20	4.00	liner lock	440C stainless steel	Zytel™	N/A	yes	69
C53R	1.00	3.00	1.20	4.00	liner lock	440C stainless steel	Zytel™	N/A	yes	69
C602	4.50	4.00	4.20	8.50	N/A	440C stainless steel	hardwood	leather	no	77
C652	4.00	3.00	3.40	7.00	N/A	440C stainless steel	hardwood	leather	yes	77
C7000T	2.50	3.00	1.80	5.50	lockback	440C stainless steel	mirror polished	N/A	yes	72
C7200	2.50	3.50	2.20	6.00	lockback	440C stainless steel	aircraft aluminum	N/A	yes	72
C7400	3.25	5.00	4.50	8.25	liner lock	440C stainless steel	lightweight aluminum	N/A	yes	82
C827SB	8.50	4.75	12.80	13.25	N/A	440C stainless steel	stag	leather	no	76
C846	7.00	5.25	5.20	12.50	N/A	440C stainless steel	Kraton®	molded ABS	yes	100
C846X	6.00 fillet 5.00 boning 4.00 serrated	4.75	11.20	12.25 11.25 10.75	interchangaeble	440C stainless steel	ABS	nylon	no	101
C849	9.00	5.25	5.80	14.50	N/A	440C stainless steel	Kraton®	molded ABS	yes	99
C8520SB	4.00	3.50	3.80	7.50	N/A	440C stainless steel	stag	leather	yes	76
C899	7.00	7.50	2.80	13.00	lockback	440C stainless steel	ABS	N/A	yes	100
C9150	4.75	6.25	4.20	11.00	safety button lock	440C stainless steel	ABS handle with rubberized grip	nylon belt	yes	75





TESTED HARDNESS SHARPNESS

128

SPECIFICATIONS - KNIVES

MODEL NUMBER	BLADE Size (in.)	HANDLE SIZE (IN.)	WEIGHT (OZ.)	OVERALL SIZE (IN.)	LOCK System	BLADE MATERIAL	HANDLE MATERIAL	SHEATH TYPE	LANYARD HOLE	PAGE #
C927	8.50	4.50	17.20	14.00	N/A	440C stainless steel	hardwood	leather	yes	77
C9550	5.00	4.00	3.00	9.00	N/A	440C stainless steel	N/A	nylon belt	no	104
CG002	2.00	2.50	1.00	4.50	lockback	440C stainless steel	textured Zytel™	N/A	yes	97
CG002BH	2.00	2.50	1.00	4.50	lockback	titanium 440C stainless steel	textured Zytel™	N/A	yes	88
CG002PL	2.00	2.50	1.00	4.50	lockback	440C stainless steel	textured Zytel™	N/A	yes	81
CG004	2.75	4.00	1.80	6.75	lockback	440C stainless steel	textured Zytel™	N/A	yes	97
CG004BH	2.75	4.00	1.80	6.75	lockback	titanium 440C stainless steel	textured Zytel™	N/A	yes	88
CG004PL	2.75	4.00	1.80	6.75	lockback	440C stainless steel	textured Zytel™	N/A	yes	83
CG006	3.00	4.00	2.20	7.00	lockback	440C stainless steel	textured Zytel™	N/A	yes	88
CG1204	2.00	2.50	0.60	4.50	lockback	440C stainless steel	Zytel™	N/A	yes	69
CSH-50	5.00	4.50	6.40	9.50	N/A	440C stainless steel	Kraton®	molded nylon	no	76
CUS-100	6.00	5.00	7.40	11.00	N/A	440 stainless steel black powder coating	rubber	molded Kydek®	yes	86

SPECIFIC/	TIONS -	MULTI-T	OOLS							
MODEL NUMBER	BLADE SIZE (IN.)	HANDLE SIZE (IN.)	WEIGHT (OZ.)	OVERALL SIZE (IN.)	LOCK SYSTEM	BLADE MATERIAL	HANDLE MATERIAL	SHEATH TYPE	LANYARD HOLE	PAG #
C2795	2.00	2.75	2.00	4.50	N/A	440C stainless steel	aluminum/plastic	N/A	no	11
C2899	2.25	3.00	4.40	4.50	N/A	440C stainless steel	stainless/rubber	no	no	11
C2899B	2.25	3.00	4.40	4.50	N/A	440C stainless steel	stainless/rubber	no	yes	11
C2899SG	2.25	3.00	4.40	4.50	N/A	440C stainless steel	stainless/rubber	no	yes	11
C3700	1.75	2.25	1.60	4.00	N/A	440C stainless steel	bead blasted	N/A	yes	11
C3900	2.50	3.25	3.20	6.00	N/A	440C stainless steel	bead blasted	N/A	yes	11
C5089	2.50	3.50	5.00	6.00	N/A	440C stainless steel	rubberized	nylon belt	yes	11
C5799	2.00	4.00	11.80	6.00	N/A	440C stainless steel	stainless/rubber	molded EVA	no	11
C5799B	2.00	4.00	11.80	6.00	N/A	440C stainless steel	stainless/rubber	molded EVA	no	11
C5799SG	2.00	4.00	11.80	6.00	N/A	440C stainless steel	stainless/rubber	molded EVA	no	11
C5899	3.25	4.13	9.80	7.25	liner lock	440C stainless steel	stainless/rubber	molded EVA	no	10
C6100	2.75	4.00	4.25	6.75	liner lock	titanium coated 400C stainless steel	brushed steel	N/A	no	11
FT2401	N/A	N/A	3.20	5.00	N/A	titanium coated 400C stainless steel	ABS	molded EVA	yes	12
FT3107	N/A	N/A	2.40	7.40	N/A	N/A	plastic / foam	N/A	yes	11
FT8500	3.25	4.75	13.60	8.00	N/A	440C stainless steel	bead blasted/rubber	nylon	yes	11
FT6500	N/A	N/A	6.20	7.00	N/A	titanium coated 440C stainless steel	rubberized	N/A	yes	12
FTP8000	N/A	N/A	7.60	8.75	N/A	titanium coated 400C stainless steel	rubberized	no	yes	12
MP2875	1.50	2.75	2.60	4.50	N/A	440C stainless steel	bead blasted/rubber	no	yes	12





TESTED | HARDNESS SHARPNESS