

LED LENSER 2007



P.O. Box 5821 • Portland, OR 97228 503-234-4545 • Fax 503-234-4422 Toll Free 1-800-426-5858 www. coastcutlery.com



State-of-the-Art Manufacturing

Coast LED Lenser products are designed and engineered by Zweibruder Opto Electronics in Solingen, Germany using the latest techniques in Opto Electronic engineering. Our patented reflector systems are produced in Germany using the highest quality designs and materials available. The LEDs which produce the light in Coast LED Lenser products come from USA, Europe and Asia. These components are assembled in a brand new 200,000 square foot production facility in Yangjiang, China. This facility includes the most modern metal fabrication and assembly equipment available. In addition to the production facility the LED Lenser light campus includes a 5,000 square foot research and development center and a 5,000 square foot light laboratory and testing center. These facilities allow for the highest level of quality control, research and development of any LED light facility in the world.

Coast LED Lenser Light Products—the Industry Leader

Coast LED Lenser is the industry leader in technologically advanced, high quality LED handheld lights. We use only the most powerful LEDs, patented reflector systems and the highest quality components to make the brightest, most energy efficient LED lights available. We have applied our LED expertise to handheld lights for use at home, at work, in the outdoors and in any of life's most critical moments. Coast LED Lenser lights are the new benchmark in the handheld light industry.



Coast LED Lenser 200,000 square foot production facility.

There's a Coast LED Lenser for All of Life's Critical Moments

General Use Lights pages 6-12

General Use lights represent the best combination of quality, efficiency, and value. These



lights include everything from keychain-sized lights to full sized C-cell powered lights with multiple LEDs, and are perfect for home or emergency use.

Professional Use Lights pages 13-22

Professional Use lights feature our most advanced optical and digital technology, com-



bined with our highest wattage, highest quality LEDs, to create lights that meet the highest professional standards. Specially designed for heavy and continuous use, these lights will stand up to whatever abuse your job puts them through.

Tactical Use Lights

pages 23-25

These lights include tactical style and technical designs for law enforcement, military, and



extreme outdoor situations. Tactical lights feature compact design, lightweight aluminum casings, and many include rear switches with momentary and permanent on/off capabilities.

Camping & Emergency Use Lights pages 26-27

Instead of propane lanterns or standard incandescent flashlights that last only a few hours,



take along Coast LED Lenser Camping and Emergency Use lights. They're compact, lightweight, and easy to pack—the ideal camping companions.

In emergency situations, they're convenient, safe, and provide a lot of light with very few batteries. Keep them at home or in your vehicle.

Headlamps

pages 28-29

All Coast LED Lenser headlamps provide brilliant, hands-free light for a wide variety



of activities. They also feature a hinged attachment so that the beam can be adjusted for close-up work or to see at a distance. Some Coast LED Lenser headlamps also include a dimmer switch that lets the user control the light output. Ideal for outdoor activities or for professional use.

Accessories

pages 30-31

Coast is proud to introduce a selection of quality accessories for use with Coast LED



Lenser products. From sturdy sheaths and carrying cases to flare cones that enable consumers to use some Coast LED Lenser lights as a roadside emergency signal, all Coast LED Lenser accessories are quality built to provide reliable service.



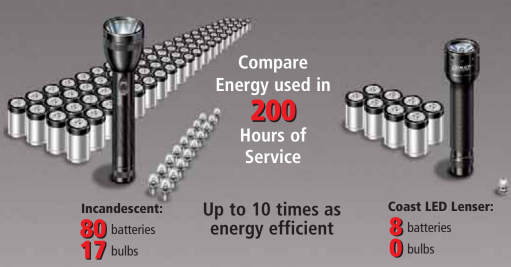
COAST LED
LENSER
TECHNOLOGY
OVERPOWERS
THE
COMPETITION

LED Technology

Coast LED Lenser offers many advantages over standard incandescent flashlights. LEDs are:

- Incredibly energy efficient
- Compact
- Longer lasting—no bulb to break
- Durable

Incandescent vs Coast LED Lenser Energy Use



FEWER BATTERIES = MORE SAVINGS

Digital Technology

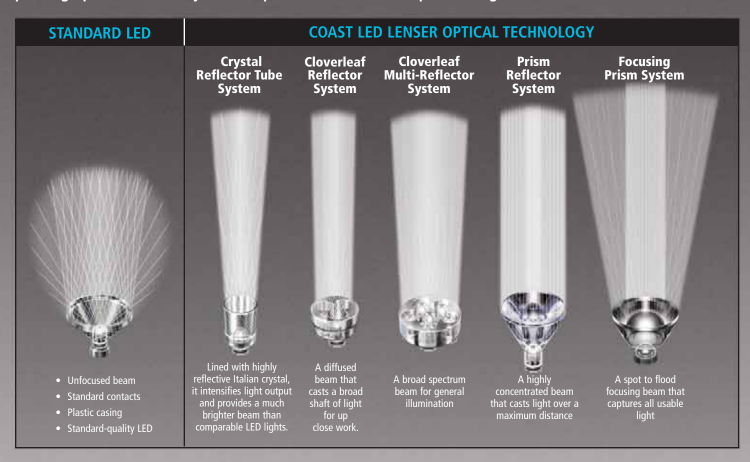
Power Transformation Technology (PTT) uses a microprocessor to provide more power from fewer batteries. You get a brigher light in a smaller package.





Optical Technology

Coast LED Lenser technology combines the highest quality LEDs with our patented and patentpending optical reflector systems to produce beams of exceptional brightness.



Manufacturing Technology

- High performance LEDs
- Patented and patent-pending optical and digital technology
- Technology matched to application
- Highest quality construction
- Lifetime guarantee
- Rated for maximum wattage and lumens



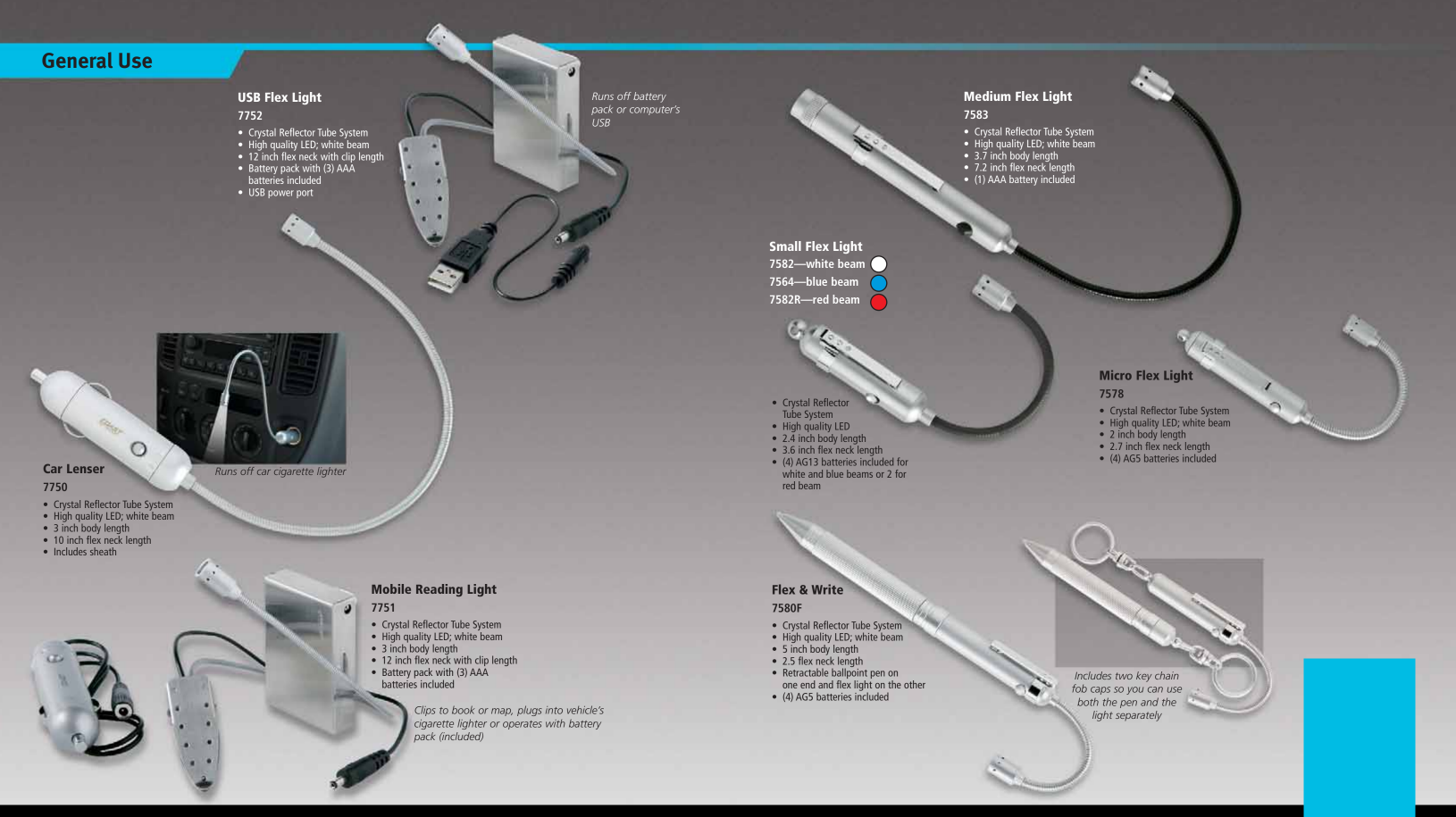
General Use



GENERAL USE LIGHTS

General Use lights represent the best combination of quality, efficiency, and value. Our exclusive Cloverleaf Reflector and Crystal Reflector Tube Systems, combined with the highest quality Nichia LEDs, produce the brightest, most energy efficient flashlights available today. General Use lights include everything from keychain-sized lights to full-sized C-cell powered lights with multiple LEDs, and are perfect for home or emergency use.

LED LENSER 2007



GENERAL USE LIGHTS

LENSER 2007



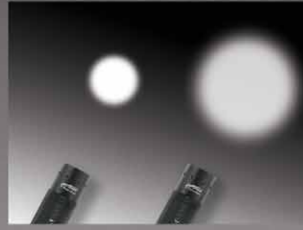
GENERAL USE LIGHTS

LENSER 2007



Professional Use

NEW! Dimming Focus Beam

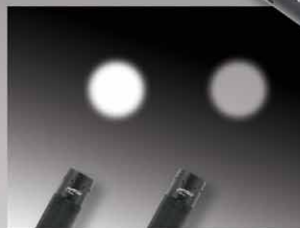


Twist for narrow or broad beam

V² Power Chip Focusing & Dimming Light 7795

- Twist for narrow or broader beam; no dark spots when moving from concentrated to wide beam
- Dimming function lets user control light output
- Focusable Prism Reflector System
- High intensity LED; white beam
- 4.7 inch length
- (3) AAA batteries included





Twist for less light output

V² Dimming Power Chip 7798

- Dimming function lets user control light output
- Prism Reflector System
- Focusable Prism Reflector System
- High intensity LED; white beam
- 4.7 inch length
- (3) AAA batteries included

GENERAL USE LIGHTS

PROFESSIONAL USE LIGHTS

Professional Use lights feature our most advanced optical and digital technology, combined with our highest wattage LEDs to create lights that meet the highest professional standards. Specially designed for heavy and continuous use, these lights will stand up to whatever abuse your job puts them through. Incredibly bright, Professional Use lights use our best technology, including the Prism Reflector System, Power Transformation Technology (PTT), and the Cloverleaf Reflector System.

LED LENSER 2007

Professional Use

NEW! Focus Beams and Rechargeable Focus Beams

Focus Beams let you choose a narrow or broader beam.

- Twist for narrow or broader beam
- No dark spots when moving from concentrated to wide beam
- Focusable Prism Reflector System captures all useable light

 • High intensity LED; white beam
- Choose battery powered or rechargeable models

V2 Focus Beam

7845 – black 7846 - silver

- 6 inch length
- (3) AAA batteries included



DigiTac Rechargeable **Focus Beam**

7853 – black 7854 - silver

- Long life, high power densityNo "memory effect" that causes reduced battery life in some rechargeables
- Indicator light shows charge status
- 4.7 inch length
- Recharger unit, batteries, charger adapter included



Twist for narrow or broad beam

V2 3W Rechargeable Focus Beam 7862 – black • Long life, high power density • No "memory effect" that causes reduced battery life in some rechargeables

- Indicator light shows charge status
- 10 inch length
- Recharger unit, batteries, charger adapter included



PROFESSIONAL USE LIGHTS

Twist for narrow or broad beam

Work and Auto Lights

ProTask LED

7874

- Flexible magnetic stand enables light to be positioned on any metal surface
- Detach light to use without stand
- Prism Reflector System
- High intensity LED; white beamRear on/off switch
- Tactical lightweight aluminum casing
- 4.5 inch length
- (3) AAA batteries included



Mechanic's Light 7817

- Crystal Reflector Tube System High quality LED; white beam
- Rear on/off switch
- 5.5 inch length(2) AA batteries included

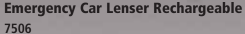
Large Flex Light

- Crystal Reflector Tube System
- High quality LED; white beam
- 5.5 inch body length
- 13.6 inch flex neck length
- (1) AA battery included





Coast LED Lenser Flex Lights provide a bright, white beam for illuminating a wide variety of jobs—and the convenience of a flexible neck that lets you put the light exactly where it's



- Crystal Reflector Tube System
- High quality LED; white beam
- 3.5 inch light length; 3.9 inch flare cone length
- Charges in vehicle's cigarette lighter
- Includes charger
- Handy "carabiner" clip on back of light



Auto LED 7575

- "Moon" lens produces circular beam
- High quality LED; white beam
- 1.9 inch length
- Charges in vehicle's cigarette lighter
- Blue light shows charge status

V16 Pen Light, white beam 7526

- Crystal Reflector Tube System
- High quality LED; white beam
- 3.9 inch length
- (2) BR435 batteries included

PROFESSIONAL USE LIGHTS



DigiTac I

- Power Transformation Technology (PTT) for 3 C-cell power from 1 AA battery
- High intensity 1.25-watt LED
- Prism Reflector System
- Sheath & lanyard included
- 4 inch length
- (1) AA battery included



Power Transformation Technology (PTT) uses a microprocessor to provide more power from fewer batteries. You get a brigher light in a smaller package.



V6 Stainless Steel Power Chip 7730

- Prism Reflector System
- High intensity 1.25-watt LED; white beam
- 4.1 inch length
- Includes sheath
- (3) AAA batteries included

V6 Stainless Steel 6 Chip 7732

- Cloverleaf 6-Reflector System
- 6 high quality LEDs; white beam

- 3.6 inch lengthIncludes sheath(3) AAA batteries included

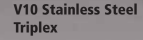
V10 Stainless Steel Power Chip

7734

- Prism Reflector System
- High intensity 1.25-watt LED; white beam
- 2.9 inch length
- Twist on/off
- Includes sheath
- (3) AAAA batteries included

V2 Power Chip 7461

- Prism Reflector System
- High intensity 1.25-watt LED; white beam
- 5.4 inch length
- Includes sheath
- (1) AA battery included



7735

- Cloverleaf Reflector System
- 3 high quality LEDs; white beam
- 2.9 inch length
- Twist on/off
- Includes sheath
- (3) AAAA batteries included

Also available with rubber grip as model 7461RG



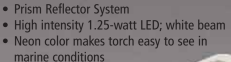
Professional Use

Dive and Industrial Lights— Neons, Blacks and NEW! Plastics





- Cloverleaf Reflector System
- 3 high quality LEDs; white beam
- Neon color makes torch easy to see in marine conditions
- Watertight construction
- 60 meters depth rating
- Twist on/off
- 4.9 inch length
- Lanyard included(4) AAA batteries included



Micro Power Chip

Dive Torch

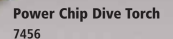
7486

- Watertight construction
- 60 meters depth rating
- Twist on/off
- 4.9 inch length
- Lanyard included
- (4) AAA batteries included





Also available in black casing as model 7457



- Prism Reflector System
- High intensity 1.25-watt LED; white beam
- Neon color makes torch easy to see in marine conditions
- Watertight construction
- 60 meters depth rating
- Twist on/off
- 6.2 inch length
- Lanyard included
- (4) AA batteries included

Micro Triplex Industrial Torch P7484

- Cloverleaf Reflector System
- 3 high quality LEDs; white beam
- Sturdy all plastic body in solid black
- Watertight construction
- 60 meters depth rating
- Twist on/off
- 4.9 inch length
- Lanyard included
- (4) AAA batteries included

Power Chip Industrial Torch P7486

- Prism Reflector System
- High intensity 1.25-watt LED; white beam
- Sturdy all plastic body in solid black
- Watertight construction
- 60 meters depth rating
- Twist on/off
- 4.9 inch length
- Lanyard included
- (4) AAA batteries included



Power Chip Industrial Torch P7456

- Prism Reflector System
- High intensity 1.25-watt LED; white beam
- Sturdy all plastic body in solid black
- Watertight construction
- 60 meters depth rating
- Twist on/off
- 6.2 inch length
- Lanyard included
- (4) AA batteries included



PROFESSIONAL USE LIGHTS





PROFESSIONAL USE LIGHTS

TACTICAL LISE LIGHT

Tactical Use lights combine our most advanced optical and digital technology with tactical style and technical designs for law enforcement, military, and extreme outdoor situations. Tactical lights feature compact design, lightweight aluminum casings, and many include rear switches with momentary and permanent on/off capabilities.

LED LENSER 2007



NEW!

Tactical Focus Beam 7438

- Twist for narrow or broader beam; no dark spots when moving from concentrated to wide beam
- Focusable Prism Reflector System
- High intensity LED; white beam
- 5 inch length
- (3) AAA batteries included



Nano Tac Torch 7839

- Crystal Reflector Tube System
- High quality LED; white beam
- Rear on/off switch
- Tactical lightweight aluminum
- 2.5 inch length, plus key ring
- (4) AG5 batteries included



Mini Tac Torch

• Crystal Reflector Tube System

- High quality LED; white beam
- Rear on/off switch
- Tactical lightweight aluminum casing
- 2.9 inch length, plus key ring
 • (4) AG13 batteries
- included



Twist for narrow or broad beam



Mini Tac

7830

7831

Blue case, white beam

7832

Mini Tac Red case, white bear



Micro Tac Torch 7766

- Crystal Reflector Tube System
- High quality LED
- Rear on/off switch
- Tactical lightweight aluminum casing
- 3.6 inch length
- (1) AAA battery included

- High quality LED; white beam
- Rear on/off switch
- 3.9 inch length
- (1) AA battery included

• Tactical lightweight aluminum casing • 4.5 inch length · Includes sheath & lanyard • Includes sheath & lanyard • (3) AAA batteries included • (3) AAA batteries included

casing

Turbo Tac Torch LL7765

- Crystal Reflector Tube System

- Tactical lightweight aluminum casing

TACTICAL USE LIGHTS

• 4.5 inch length



Flash Fire 7597

- 3-way flash—slow, fast, constant
- Crystal Reflector Tube System
- High quality LED; white beam
- 2.6 inch body length
- 4.5 inch refractor rod length
- (4) AG5 batteries included

Camp Light 7533/2

- 3-way flash—slow, fast, constant
- Crystal Reflector Tube System
- High quality LED; white beam
- 5.5 inch body length
- 5.5 inch refractor rod length
- (2) AA batteries included

Includes V12 Torch and refractor rod PLUS:

- Table shade
- Table base
- Light globe
- Lanyard
- Nylon carry bag

Camp Light Kit 7533/4

- Crystal Reflector Tube System
- High quality LED; white
- 5.5 inch body length
- 5.5 inch refractor rod length
- (2) AA batteries included

The ultimate in versatile, compact lighting







Globe Tent Light Flash Light









Emergency Light Table Lamp

Personal LED Lantern

7100

- Coast LED ReflectorTechnology for increased brightness
- Dimmer switch controls light output, conserves batteries
- Highest quality, high intensity LEDs • Extremely safe—no propane,
- matches, or flames • Weatherproof, shatterproof
- construction
- No bulbs to break, no mantles
- 6 inch height
- Includes battery level indicator
- (4) AA batteries included



80 hours of light at maximum brightness; at lesser brightness up to 200 hours

9 hours of light brightness; at lesser brightness up to 50 hours

Large Lantern

7105

- Coast LED Reflector Technology for increased brightness
- Dimmer switch controls light output, conserves batteries
- Highest quality, high intensity LEDs
- Extremely safe—no propane, matches, or flames
- Weatherproof, shatterproof construction
- No bulbs to break, no mantles to replace
- 10.5 inch height
- Includes battery level indicator
- (4) D batteries included



For Camping, Utility, or Emergency Use

Instead of propane lights that last only a few hours, take along Coast LED Lenser camping and emergency lights. They provide brilliant light and you get 60 or more hours of light from one set of batteries. Plus, they're compact, lightweight, and easy to pack—the ideal camping companions. They're also handy as emergency lights for home or vehicle.

Headlamps

Revolution Series Headlamps

Dimmer switch adjusts light output from bright light to dim, or anywhere in between on most models



Revolution Dual Color Headlamp

- Beam visible up to 2,000 yds.
- 6 high quality LEDs; 5 white, 1 red
- Cloverleaf Multi Reflector System
- Up to 115 hours of light from one set of batteries
- Hinged attachment to position beam
- Adjustable straps
- "Revolution" dimming switch system
- (3) AAA batteries included



Revolution Power Moon Headlamp

7866

- High quality LED; white beam
- Crystal Reflector Tube System
- Hinged attachment to position beam
- Adjustable straps
- (3) AAA batteries included



Revolution Headlamp— 1.25-Watt Beam with Dimmer 7468

- Beam visible up to 3,000 yards
- High intensity 1.25-watt LED; white beam
- Prism Reflector System
- Hinged attachment to position beam
- Adjustable straps
- Dimming switch system



Revolution Triplex Headlamp 1041

- Beam visible up to 2,000 yds.
- 3 high quality LEDs; white beam
- Cloverleaf Mulit Reflector System
- Up to 48 hours of light from one set of batteries
- Hinged attachment to position beam
- "Revolution" dimming switch system
- (3) AAA batteries included

Industrial Series Headlamps

Heavy duty models with adjustable rubber straps for helmet use, some models include dimming technology



Industrial Triplex Headlamp P1041

- Adjustable rubber straps for helmet use
- Beam visible up to 2,000 yds.
- 3 high quality LEDs; white beam Cloverleaf Mulit Reflector System
- Up to 48 hours of light from one set of batteries
- Hinged attachment to position beam
- "Revolution" dimming switch system
- (3) AAA batteries included

Power Moon Headlamp

P7300

- Adjustable rubber straps for helmet use
- High quality LED; white beam
- Hinged attachment to position beam
- (2) AA batteries included



Industrial Power Chip Headlamp P7468

- Adjustable rubber straps for helmet use
- Beam visible up to 3,000 yds.
- High intensity 1.25-watt LED; white beam
- Patent-pending Prism Reflector System
- Up to 48 hours of light from one set of batteries
- Hinged attachment to position beam
- "Revolution" dimming switch system
- (3) AAA batteries included





Micro Headlamp

7451

- 3 high quality LEDs; 1 white in front; 2 blue safety lights in rear
- Crystal Reflector Tube System
- Hinged attachment to position beam
- Adjustable straps
- (1) AAA battery included

HEADLAMPS

COAST offers a selection of specialty headlamps designed for outdoor use. Our headlamps provide hands-free operation for a wide e variety of activities—from cycling and backpacking to spelunking and climbing.

LED LENSER 2007

Accessories

Standard Sheaths

Rigid Sheath with Foldover Closure 2013

4.7 inch length

- Durable Nylon cloth over rigid substructure
- Velcro® closure
- Belt loop on back
- Includes mini carabiner

Heavy Duty Nylon Sheath

with Foldover Closure

5415 6.3 inch length

- Durable Nylon
- Heavy duty reinforced stitching

Deep Nylon Sheath

2016 — 7.8 inch length; includes mini carabiner

2022 — 5 inch length; includes

2024 — 5.5 inch length; includes

2002 — 4.5 inch length; includes

2014 — 3.5 inch length; includes

• Durable Nylon construction

2001 — 6 inch length

2003 — 5 inch length

mini carabiner

mini carabiner

mini carabiner

mini carabiner

• 1 inch depth

30

 Velcro® closure Belt loop on back

with Foldover Closure

- Velcro® closure
- Belt loop on back

Rigid Sheath with Open Top

2009 5 inch length

- Durable Nylon cloth over rigid substructure
- Steel belt clip on back
- Reinforced clip attachment

Padded Sheath

• Durable Neoprene®

• Velcro® closure

Nylon belt loop on

Flat Nylon Sheath

2012 — 7.3 inch length;

includes mini carabiner

2008 — 6.8 inch length

2010 — 6 inch length

2004 — 5 inch length;

Velcro® closure

Belt loop on back

mini carabiner

mini carabiner

mini carabiner

2021 — 6.5 inch length; includes

2020 — 5.5 inch length; includes

2015 — 5 inch length; includes

• Durable Nylon construction

with Foldover Closure

with Foldover Closure

3 inch length

back

2018

Nylon Sheath with Foldover Closure

2023

3.5 inch length • Durable Nylon

- construction • Velcro® closure
- 2 inch depth
- Belt loop on back

Padded Sheath with Partial Closure



- Durable Neoprene® construction
- Velcro® closure
- Nylon belt loop on

Velour Sheath

with Drawstring Closure

2005 — 4 inch length **2006** — 3.5 inch length

- Velvet like construction
- Nylon drawstring

Large Flashlight Sheath

with Zippered Closure **2017** — 11 inch length

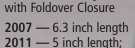
2025 — 10.5 inch length

- Durable Nylon construction with see through plastic window
 Zippered closure
- Steel belt clip on back
- Reinforced clip attachment

Partitioned Nylon Sheath

includes mini carabiner

Belt loop on back





- Two compartments
- Velcro® closure

Deluxe Leather Sheaths

Smooth Leather Sheath with Snap Closure

2027 6 inch length

- Genuine leather construction
- Heavy duty stitching
- Durable snap closure
- Leather belt loop on back

Basketweave Leather Sheath

with Snap Closure 2026

6 inch length • Genuine leather

- construction Handsome basketweave texture
- Heavy duty stitching
- Durable snap closure
- Leather belt loop on back

Flare Cones

Coast LED Lenser flare cones fit a selection of our professional use LED lights to enable them to be used as signal lights in an emergency situation. All feature heavy duty plastic construction

3000 — 3.9 inch length. Fits models 7506

3001 — 5 inch length. Fits models 7484 and 7486 3002 — 8 inch length. Fits models 7456 and 7457 5357 — 5 inch length. Fits models P7484 and P7486 5358 — 8 inch length. Fits models 7457

Spare Clips & Stands

7875

Flexible Magnetic

for use with model 7874

 Magnetic feet adhere to any metal

position light where you need it



75337

 Clips to tool box, tacle box, books, shelves and



7733TS **Pressure Switch** for use with model

7736TS



Car Chargers

DC Car Charger

• Plugs into vehicle's cigarette lighter to recharge light

7861 — For use with model 7862

7859 — For use with models 7853 and 7854



Batteries

BATTERY Type	NUMBER PER PACKAGE	PRODUCT NUMBER
BR435	1	TT7705CP
CR1620	2	TT7710CP
CR2032	2	TT7703CP
AG3	4	TT7713CP
AG5	2	TT7714CP
AG13	2	TT7701CP
AG13 LR44 3571	3	TT7700CP
AAAA	4	TT7722CP
AAA	4	TT7721CP
AA	4	TT7720CP
LR1	3	TT7715CP
C NI-MH	6	TT7707CP
	-	

Choose from a large selection of quality sheaths to protect your investment in Coast LED Lenser lights. Please see the Specifications Chart on pages 32-35 to determine which sheaths are specified for each Coast LED Lenser model.



Specifications

Model Line Number Drawing	Model Name	Watts/ Lumens	Length (inches)	Weight (ounces)	Battery	Working Battery Life (hours)	Avail. Sheaths	Page #
1006	V2 6 Chip Flashlight	2.9/63	6.25	5.5	AAA x 3	118	N/A	6
1012	V2 16 Chip Flashlight	3.8/100	10.75	17.0	3 x C	600	N/A	6
1041	Revolution Triplex Headlamp	.92/27.9	N/A	4.2	ААА х З	48	2018	29
1065	Revolution Dual Color	1.66/42.5	N/A	4.2	ААА х З	30.5	2018	28
1089	V2 9 Chip Flashlight	1.1/48	8.75	14.0	C x 2	49	N/A	7
1106	V2 6 Chip Dual Color Flashlight	1.8/46	6.25	6.0	AAA x 3	122	N/A	7
7100	Personal LED Lantern	3.5/45	6	12	AA x 4	9	N/A	27
7105	Large Lantern	4.6/70	10.5	4 lbs. 4 oz.	D x 4	80	N/A	27
7300	Laser Pointer	.029 watts	2.3	N/A	AG5 x 3	3	N/A	22
7300P	Power Moon Headlamp	.3/9	N/A	4.2	AAA x 3	85	N/A	29
7302	Write and Laser	75 watts	5.0	3.2	AG13 x 3	28	N/A	22
7438	Tactical Focus Beam	3.4/60	5.14	5.6	AAA x 3	100	2001 2026 2027 2028 2029 5451	25
7446/47	V2 3-Watt Power Chip	5.7/76	10.68	28.8	C x 3	370	2017	18
7448/49	P.T.T. Power Chip	1.3/38	7.0	16.0	C x 2	22	2016	23
7451	Micro Headlamp	.18/3.7	N/A	3.2	AAA x 1	14.5	2019	28

Model Number	Line Drawing	Model Name	Watts/ Lumens	Length (inches)	Weight (ounces)	Battery	Working Battery Life (hours)	Avail. Sheaths	Page #
7456/57		Power Chip Dive Torch	1.5/45	6.25	12.8	AA x 4	140	3002	20/21
7461		V2 Power Chip	1.3/41	5.44	9.4	AA x 1	10.5	2008	19
7461RG		V2 Power Chip Rubber Grip	1.3/41	5.44	9.4	AA x 1	10.5	2008	19
7463		V2 Mini Moon Lenser	.2/2.1	4.44	5.0	AAA x 1	11	2004	10
7465		V2 Micro Moon Lenser	.2/1.7	3.06	2.2	AG5 x 4	23.5	2005	10
7466	E	V2 Nano Lenser	.06/1	2.38	1.6	BR435 x 1	13	2006	10
7468		Revolution Power Chip Headlamp	2.5/55	N/A	4.2	ААА х З	32.5	2018	29
7484/P7484		Micro Triplex Dive Torch	.7/14	4.88	3.5	AAA x 4	57	N/A	20/21
7486/P7486		Micro Power Chip Dive Torch	1.5/32	4.88	3.5	AAA x 4	60.5	N/A	20/21
7505		V9 Ultra-Violet Micro	.39/.086	2.0	2.2	AG3 x 4	1	N/A	22
7506	8	Emergency Car LenserRechargeable	.5/6.2	3.5 light 3.87 cone	1.2	N/A	40 (charge life)	N/A	17
7510/11/12/ 14/15	птож	V9 Micro	varies with color	2.0	2.2	AG3 x 4	varies with color	N/A	17
7513		V9 Micro	.38/4.5	2.0	2.2	AG3 x 4	29	N/A	12
7524/27	© 0	UFO Light	.5/5.6	1.25 dia.	4.0	CR1620 x 2	21	N/A	12
7526		V16 Pen Light	.09/2.1	3.88	.5	BR435 x 2	26.5	N/A	16
75331		Clip Light	.4/5	2.75	2.2	AG13 x 3	72	N/A	10
7533	1	V12 Turbo Torch	1.9/10.7	5.5	4.0	AA x 2	60	2010	11
7533/2	<u> </u>	Camp Light	1.9/10.7	10.75 with Rod	4.1	AA x 2	43	2007	26
7533/4		Camp Light Kit 8 pieces included	1.9/10.7	N/A	6.8	AA x 2	43	N/A	26
7537R/2		Pro-Emergency	1.9/10.7	10.75 with Rod	4.1	AA x 2	43	2007	11
7537/38	(E) 3820	Alien Light	.22/.8	1.75	4.8	CR1632 x 2	12	N/A	12
7545/46/47		V2 Triplex	varies with color	5.44	9.0	AA x 1	varies with color	2008	11
7547RG		V2 Triplex Rubber Grip	1/17	5.44	9.0	AA x 1	4	2008	11
7553		V8 Standard Torch	.4/5	2.25	3.0	AG13 x 4	72	N/A	12

Model Line Number Drawing	Model Name	Watts/ Lumens	Length (inches)	Weight (ounces)	Battery	Working Battery Life (hours)	Avail. Sheaths	Page #
7551	V8 Ultra-Violet Torch	.2/0	2.5	1.25	AG13 x 3	13	N/A	22
7575	Auto LED	.26/5.6	1.87	9.4	AA x 1	2.5	N/A	17
7578	Micro Flex Light	.24/2.7	2.75 flex 2.0 body	1.6	AG5 x 4	35	N/A	9
7580	3-in-1 Write Light	.19/2.5	5.0	3.4	AG5 x 4	39	N/A	10
7580F	Flex Light & Write	.19/2.5	2.5 flex 5.0 body	1.2	AG5 x 4	39	N/A	9
7582	Small Flex Light	.77/6	3.62 flex 2.37 body	2.8	AG13 x 4	75	N/A	9
7582R □ □	Small Flex Light (Red Beam)	.15/1.5	3.62 flex 2.37 body	2.8	AG13 x 4	7	N/A	9
7583	Medium Flex Light	.2/4	7.25 flex 3.75 body	4.2	AAA x 1	11	N/A	9
7584	Large Flex Light	.22/1.8	13.62 flex 5.5 body	12.6	AA x 1	43	N/A	16
7591/96/97/98	Flash Fire	.11 w/lumens vary with color	5.5	2.0	AG5 x 4	20	2011	12+26
7730	V6 Stainless Steel Power Chip	3.4/65	4.12	7.8	AAA x 3	100	2002	19
7732	V6 Stainless Steel 6-Chip	2.9/73	3.62	7.2	AAA x 3	118	2002	19
7732DL 3	V2 6-Chip Dual Light & Laser Pointer	2.9/73 + laser	3.88	6.2	AAA x 3	118	2002 2009	22
7732 DUV/36D/ 77364	Dual Color or 4 Color Torch	varies w/ color	3.43	6.2	AAA x 3	varies w/ color	2002 2009	24
7734	V10 Stainless Steel Power Chip	3.9/69	2.88	5.0	AAAA x 3	66	2014	19
7735	V10 Stainless Steel Triplex	2/17.4	3.43	3.4	AAAA x 3	83	2014	19
7736TS : 1	Power Chip Tactical Light	3.4/65	5.0	5.4	AAA x 3	100	2001 2026 2027 2028 2029 5451	24
7736/37	V2 Tactical Power Chip	3.44/65	4.5	6.4	ААА х 3	100	2003	24
7731	V ² Tactical Power Chip, red	1.09/41.3	4.5	6.4	AAA x 3	140	2003	24
7745	V ² Tactical Triplex	.94/13	4.5	6.4	AAA x 3	129	2003	24
7750	Car Lenser	.25/4	10.0 flex 3.0 body	2.2	N/A	N/A	N/A	8
7751	Mobile Reading Light	.25/4	12.0 flex + clip 3.0 body	3.0	AAA x 3 or DC	37	N/A	8
7752	USB Flex Light	.25/4	12.0 flex + clip 3.0 body	3.8	AAA x 3 or USB	37	N/A	8

Model Number	Line Drawing	Model Name	Watts/ Lumens	Length (inches)	Weight (ounces)	Battery	Working Battery Life (hours)	Avail. Sheaths	Page #
7765		Turbo Tac	.22/3.5	3.88	2.4	AA x 1	35.5	N/A	25
7766		Micro Tac	.21/3.2	3.62	1.6	AAA x 1	20	N/A	25
7795		V ² Focusable & Dim	2.6/53	4.72	4.6	AAA x 3	95	2024	13
7798		V ² Dimming	3.4/60	4.72	4.6	AAA x 3	84	2024	13
7817	o(<u>1 </u>	Mechanic	24/2.7	5.5	2	AAA x 2	25	2021	16
7830/31/32/3	33	Mini Tac	.77/5.5	2.93	3.2	AG13 x 4	74.5	N/A	25
7839		Nano Tac	.29/2.7	2.5	1.6	AG5 x 4	24	N/A	25
7840/41		DigiTac I	1.3/38	4.0	2.2	AA x 1	10.5	2013	18
7842	·	DigiTac I	1.3/38	4.0	3.4	AA x 1	10.5	2013	18
7845/46	0	V2 Focus Beam	1.5/45	6.12	4.6	AA x 2	34	2012	14
7847/48		DigiTac II	1.3/39	4.0	2.4	AA x 1	10.5	2015	23
7853/54		DigiTac Rechargeable Focus Beam	3.5/67	4.7	2.6	N/A	72.5 (charge life)	2020	15
7862	•	DigiTac Rechargeable Focus Beam	5.6/79	10.0	19	N/A	24 (charge life)	2025	15
7866		Revolution Power Moon Headlamp	.33/9	N/A	4.2	AAA x 3	85	2018	28
7874		Pro Task LED	3.44/65.1	6.06	9.6	AAA x 3	65.1	2022	16