

PERSONAL LIGHTING PRODUCTS | 2019

PROUDLY MANUFACTURED IN THE USA **SINCE 1975**



BE BRIGHT. Since 1975, Princeton Tec has developed products for everyone from the professional to the outdoor sports enthusiasts. Princeton Tec's 40+ year journey has pushed the limits of self-discovery and provided light for those who have explored all ends of the Earth. The spirit of adventure and history of meeting challenges continues to drive the growth and development of Princeton Tec and its products.

Tec

#PRINCETONTEC



LANTERNS 3 Helix Backcountry Rechargeable Helix Backcountry

Helix Basecamp Helix Basecamp Bluetooth /

Helix Basecamp Rechargeable

HEADLAMPS

5

6

7	7	Snap RGB NEW
8	В	Snap NEW
9	9	Axis
1	10	Axis Rechargeable
1	11	Refuel NEW
1	12	Remix
1	13	Sync / Fred
1	14	Bot / Byte



LED	HANDHELDS
33	Sector 7
34	Sector 5
35	League
36	Genesis
37	Torrent
38	Impact XL
39	Amp 1L
40	Rip n' Runs

42 43

62

63

64

66

67

68

69

70

71

72

93

94

95

96

97

98

99

41



RAI	INGS
49	Hazardo
50	Rated Li
HE/	DLAM
52	EOS 360
53	LPHL-1
54	Vizz II /

49	Hazardous Location Ratings
50	Rated Lights
HEA	DLAMPS
52	EOS 360 NEW
53	LPHL-1

HEA	DLAMPS
52	EOS 360 NEW
53	LPHL-1
54	Vizz II / Vizz Industrial
55	EOS II / EOS Industrial
56	Quad II / Quad Industrial
57	Refuel NEW
58	Fuel / Remix
59	Axis Industrial
60	Axis Rechargeable Industrial NEW
61	Apex



MPLS HELMET LIGHTS 79/80 MPLS Overview 82 Charge Pro / Charge 84

85

86

92

Switch	MPLS / Point MPLS
Switch	Rail
Switch	Rail MPLS

MPLS HEADLAMPS

88 Vizz Tactical MPLS NEW 89 Vizz II MPLS NEW EOS II MPLS 90 91 Quad Tactical MPLS

Remix Pro MPLS

103

15 Professional Series 15 Vizz 16 Quad / EOS 17 Apex 18 Apex Rechargeable / Apex Pro 19 Gamekeeper Series 19 Byte / Fuel / Remix / Sync 20 Quad Tactical / Vizz / Amp 1L

HANDHELDS

21 TEC 1 22 TEC 2 23 Sector 5 / Amp 3.5 24 Amp 1L 26 Impulse 27 Pulsar II / Pulsar

MARKER LIGHTS

Aqua Strobe LED Meridian Strobe / Beacon Eco Flare

HEADLAMPS

Roam

DIVE ACCESSORIES

44 Gadget Gear / Rubber Goods

Apex Rechargeable / Apex Pro

Snap Industrial NEW

Wiselite 2A

HANDHELDS

MARKER LIGHTS

27 Agua Strobe LED 28 Meridian Strobe / Constant

Strobe / Beacon

BIKE LIGHTS

29 Snap NEW 30 EOS Bike / Swerve

INCANDESCENT HANDHELDS

45 Tec 40 / Tec 400

LIGHT KITS

46 Versa Pack / Nav Pack **Reef Pack**

SAFETY FLASHERS

73 Meridian / SWERVE 74 Aqua Strobe LED / Eco Flare

LANTERNS

League II / League Tec 1 / Tec 2 Amp 3.5 / Amp 1L Impact XL / Torrent LED Sector 5 / Sector 7 Tec 40 / Hardhat Clips Pulsar / Pulsar II / Impulse 75 Helix Basecamp

76 Helix Backcountry Rechargeable Helix Backcountry

INDUSTRIAL

DIVE

HEADLAMPS

- Snap RGB NEW Byte Tactical / Quad Tactical Vizz Tactical Vizz Remix Pro / Remix Fred / Sync Apex 100 Apex Pro

HANDHELDS

- 101 Tec 1
- 102 Tec 2
- Sector 5
- 104 Amp 1L / League
- 105 Meridian / Aqua Strobe NEW

106 Pulsar / Pulsar II / Impulse

LANTERNS

107 Helix Basecamp 108 Helix Backcountry

Helix Backcountry Rechargeable

TACTICAL

OUTDOOR



BATTERY POWER METER



The battery power meter provides continuous feedback on the condition of the batteries, indicating high, medium or low battery life. This information allows you to make educated decisions about changing batteries or packing a spare set.

BEAM DISTANCE

Princeton Tec measures beam distance as the distance from the light source at which the light emitted is greater than 0.25 lumens, an amount of light which is similar to the amount of light that is cast by a full moon on a clear night.

BEAM PATTERNS FOCUSED NARROW BEAMS

This pattern creates a long, powerful beam of light excellent for illuminating distant areas, or for use during fast paced activities.

FOCUSED WIDE BEAM

This beam pattern is an excellent choice for multipurpose activities. At close range, wide beams simulate normal daylight conditions and allow you to take advantage of your peripheral vision.

MILITIPLE MODE

Multiple settings on many of our products give you the flexibility to adjust your light's brightness to illuminate greater distances or to conserve battery power, depending on your needs.

MULTIPLE BEAM

This beam pattern combines focused narrow and wide beams to allow for the most versatility. At close range, the wide beams simulate normal daylight conditions so you can take advantage of your peripheral vision, while focused narrow beams provide distance illumination.

BURN TIME/LIGHT DURATION

Burntime is the time from the initial light output using fresh batteries, until the light output reaches .25 lux. This testing procedure is commonly referred to as the "Moonlight Standard," which was agreed upon by several headlamp manufacturers around 2002.

360° LIGHT

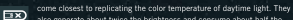
- This light is designed for area illumination, and disperses light in a 360 degree pattern to light up a campsite or other area.
- 360° LIGHT

HALOGEN INCANDESCENT BULBS



in your home, with one major difference: they contain halogen gas HALOGEN instead of nitrogen or argon. This difference allows the bulb to burn brighter, more efficiently, and for longer periods of time. The bulb needs to be replaced less frequently since filament life is extended.

XENON INCANDESCENT BULBS



also generate about twice the brightness and consume about half the power of traditional halogen bulbs. Xenon lights are well-suited to appli-

cations where a long-throwing beam is required.

WFIGHT

XENON

4**|--|**ŀ

Princeton Tec's advertised product weights always include batteries. For many products, battery weight is a large percentage of overall weight. Weight can be significantly reduced by using lithium batteries in lithium-compatible products.

UL CERTIFICATION

:(UL)

Underwriters Laboratories Inc. (UL) is an independent, not-for-profit product-safety testing and certification organization. They have been testing products for public safety for more than a century. In order for a product to bear the certified UL Mark, it must pass all UL requirements at their testing facility.

A REAL PROPERTY AND A REAL

Princeton Tec lights that are UL certified fall into one of the following classifications: Class I - Division II - Groups A, B, C, & D, Class II - Division II - Groups F, & G, or Class I - Division I - Groups A, B, C, & D. Refer to the comparison chart in the rear of the catalog. Class I - Division II - Groups A,B,C,& D will be noted with one (+) Class II - Division II - approved for Groups F, & G, will be noted with two (++) -Class I - Division I Approved for groups A, B, C & D will be noted with three (+++)

I F D

Light Emitting Diodes, commonly called LEDs, are illuminated by the movement ofelectrons in a semiconductor material. Unlike ordinary incandescent bulbs, LEDs are extremely efficient, don't have a filament that will burn out, and virtually last forever. LEDs are small, lightweight, and encased in a hard epoxy, making them virtually indestructible. LED technology is advancing rapidly to produce longer-throwing, brighter, whiter and more efficient light sources. All of the LEDs used in Princeton Tec's products are the highest quality available

MAXBRIGHT LED

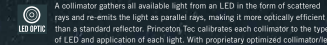


The highest quality LED available. Princeton Tec's Maxbright LED is extreme-M Iy bright and efficient. This single LED emits a smooth, powerful, white light useful for a wide range of tasks. Princeton Tec uses collimators or reflectors with the Maxbright LED depending upon the application.

ULTRABRIGHT LED

The Ultrabright LED is bright and efficient. The smooth, white, wide-beam light emitted by Ultrabright LEDs is ideal for close to mid-range tasks. Ultrabright LEDs are usually grouped together to offer a more powerful light source. Advances currently underway will continue to improve the efficiency and brightness of Ultrabright LEDs.

LED OPTIC COLLIMATOR



rays and re-emits the light as parallel rays, making it more optically efficient LED OPTIC than a standard reflector. Princeton Tec calibrates each collimator to the type of LED and application of each light. With proprietary optimized collimator/lens systems, Princeton Tec continues to advance LED technology.

REGULATED LED/CONSTANT BRIGHTNESS



Princeton Tec lights that feature regulated LEDs have a sophisticated regulating RL circuit that maintains initial brightness as long as the batteries have sufficient voltage. Traditional lights are very bright initially, but immediately begin to dim and continue to dim until the batteries are drained. Constant Brightness is a term used to describe products that have regulated LEDs.

LIIMEN

LUMENS output.

The light output of Princeton Tec lights is measured in lumens. A lumen is unit derived by the International System of Units (SI) for measuring light

OUTDOOR

DIMMABLE LEDS



Dimmable LEDs provide the precise output needed for a given task, and help conserve battery power for maximum efficiency.

HEATSINK TECHNOLOGY



Princeton Tec's proprietary ultralight heatsinks protect LEDs from overheating. Even though LEDs operate at much lower temperatures than traditional incandescent bulbs, they still generate heat. If this heat is not dissipated, the LED will suffer irreversible damage. By using heatsinks, Princeton Tec lights can burn at extreme brightness levels for long periods of time. The heatsink may be incorporated internally or externally depending on the product and its application.

WATERPROOF RATING SYSTEM

Princeton Tec has been designing lights that are compatible with the water for over 40 years. Our lights are rated according to the International Electrotechnical Commission (IEC) standard.

IPX4



rated lights are designed for water resistance to splashing and quick dunkings. If a light with a IPX4 rating is accidentally submerged for a longer period of time, the batteries should be removed and the cabinets should be carefully inspected for signs of battery leakage. If water has entered the housing, the light should be dried and batteries replaced.



rated lights provide waterproof integrity down to 1 meter for up to 30 minutes.

IPX8



IPX8 rated lights provide waterproof integrity for continual submersion in water at depths down to 100 meters. Lights that conform to this rating are commonly 100 m referred to as diveable.



Tried and tested to help you go farther, higher and faster.



LANTERNS THE HELIX SERIES

When Princeton Tec set out to design our series of lanterns, the team took a long, hard look at which design elements would best serve the end user. Folding legs raise the Helix to provide a broader light dispersement; they also create a stable foundation that holds fast even on irregular surfaces. These lanterns hang from all different angles, whether you're cooking, playing cards, or getting settled in the tent. The controls are unique as well, with the Backcountry's button-free swipe control surface and the Basecamp's familiar power dial. They all collapse down to a fraction of their normal size when it comes time to break camp.

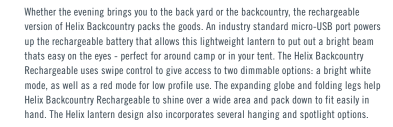
Multiple hanging and positioning options

Dimmable white & red modes

Packs down to half size







HELIX[®] BACKCOUNTRY

SPECS	
POWER Lamp	150 Lumens (white LED) 1 White Maxbright LED (dimmable)
BURN TIME Batteries Weight Water Resistant	1 Red Ultrabright LED (dimmable) 18 Hours Lithium Rechargeable (built-in) 5.4oz / 155g IPX6 (powerful spray)

D COLOR	WH	ITE	RI	ED
NODE	High	Low	High	Low

18h

7h 22h

6h

LE

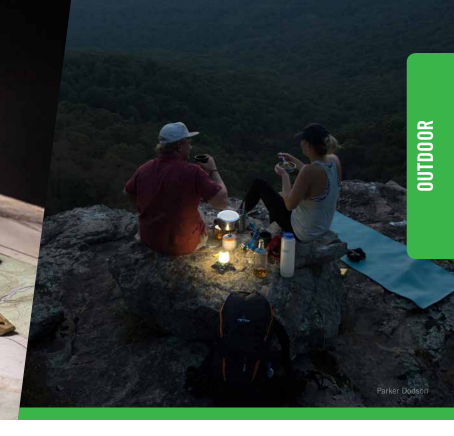
RIIRNTIME



TECHNOLOGY







It sure is nice to bring along a few creature comforts even when you're headed way out there. Helix Backcountry is a compact, lightweight lantern which puts out a bright beam that's easy on the eyes - perfect for around camp or in the tent. All Helix Backcountry models have a swipe control that is free of buttons, and gives access to white and red modes, both dimmable. The expanding globe and folding legs help Helix Backcountry to shine over a wide area. The lantern design even incorporates several hanging options.

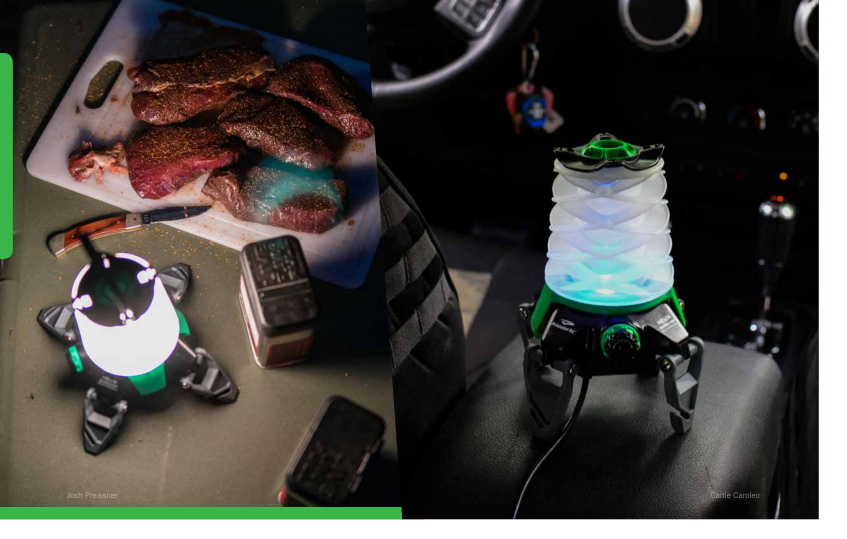
SPECS

POWER	150 Lumens (white LED)
LAMP	1 White Maxbright LED (dimmable)
	1 Red Ultrabright LED (dimmable)
BURN TIME	24 Hours
BATTERIES	3 AAA Alkaline (included)
WEIGHT	5.4oz / 155g
WATER RESISTANT	IPX6 (powerful spray)

LED COLOR	WHITE		RED	
MODE	High	Low	High	Low
BURNTIME	8h	24h	12h	32h

TECHNOLOGY





HELIX[®] BASECAMP



Willing to trade a little extra space for some extra light? The Helix Basecamp lanterns share most features with their smaller counterparts, the Backcountry, but supply more light. Helix Basecamp packs the latest LEDs, while the collapsible globe keeps the light soft on the eyes. Folding legs raise the lantern up to ensure it lights up a wide area, while multiple hanging options add versatility. While the Helix Backcountry lanterns rely on a flat swipe control, the Basecamp's dial controls dimmable white and red LEDs in the same intuitive manner as old-school gas lanterns.

SPECS	TECHNO	TECHNOLOGY		
POWER Lamp	250 Lumens (white LED) 1 White Maxbright LED (dimmable) 1 Red Ultrabright LED (dimmable)	22505 LUMENS	ॐ 360° LIGHT	ALKALINE C
BURN TIME BATTERIES WEIGHT WATER RESISTANT	30 Hours 3 AA Alkaline (included) 358g IPX6 (powerful spray)	a 	' ' 358g	IPX6

LED COLOR	WH	ITE	RED	
MODE	High	Low	High	Low
BURNTIME	8h	30h	16h	40h

HELIX[®] BASECAMP BLUETOOTH



HELIX[®] BASECAMP RECHARGEABLE



The top of the line! Helix Bluetooth has a rechargeable battery and allows full control from your smartphone or tablet via bluetooth, no wifi or cell signal required. Forgot the lantern on the table outside and already zipped up your sleeping bag? Want to shed some light when something goes bump in the night? For those who enjoy some technology, the Helix Bluetooth has all the bells and whistles. The application, available for iOS offers full control of up to eight Helix lanterns so tell your friends to bring theirs.

SPECS

								-	
POWER 250 Lumens (white LED) LAMP 1 White Maxbright LED 1 Red Ultrabright LED ((dimmable)	₹2505 LUMENS	· · · ·	LIGHT	a1 1111		
BURN TIME 18 Hours BATTERIES Lithium Rechargeable or 3 AA Alkaline Backu				' Ⅱ — 313g		2X4	●← USB		
WEIGHT 11oz / 313g WATER RESISTANT IPX4 (splashing water					ALKALIN 			* 》	
RECHARGEABL	e batte	RY			3 AA				
LED COLOR	W	IITE	R	ED	LED COLOR	WH	ITE	R	ED
MODE	High	Low	High	Low	MODE	High	Low	High	Low
BURNTIME	5h	18h	7h	22h	BURNTIME	8h	30h	16h	40h
	2			-					

Search for the free app "Helix Lantern Control" on App Store.

This rechargeable model begins with the same great foundation as Helix Basecamp - a collapsible globe and folding legs aid in wide light dispersion, plus multiple hanging options. This particular lantern is powered by a rechargeable lithium ion battery, cutting down on disposable battery use and saving a bunch of cash over the life of the lantern. Plan to be away from power for a long time? Helix Rechargeable can operate on 3 AA cells if needed. The power dial controls dimmable white and red LEDs in the same intuitive manner as old-school gas lanterns. Lockout prevents accidental turn on, while a built-in USB port allows for charging a phone, GPS or other compatible device.

SPECS

POWER	250 Lumens (white LED)
LAMP	1 White Maxbright LED (dimmable)
	1 Red Ultrabright LED (dimmable)
BURN TIME	18 Hours
BATTERIES	Lithium Rechargeable
	or 3 AA Alkaline Backup option
WEIGHT	11oz / 313g
WATER RESISTANT	IPX6 (powerful spray)

TECHNOLOGY



RECHARGEABLE BATTERY

LED COLOR	WH	ITE	RED	
MODE	High	Low	High	Low
BURNTIME	5h	18h	7h	22h

3 AA				
LED COLOR	WH	ITE	RE	D
MODE	High	Low	High	Low
III OD L				





TECHNOLOGY



SNAP RGB NEW





Our most versatile product just got more versatile...er.

The SNAP made its entrance into our product line last year, and we've already got a few upgrades for it. First, we're adding 100 lumens, bringing the SNAP up to 300 lumens at its max white setting. Second, because we didn't feel the multi-use light was versatile enough, we've added red, green and blue light. Mode selection has stayed simple, and involves toggling through via a single, easy to find button on the body of the SNAP. The SNAP is a one stop tool for any of your lighting needs: headlamp, flashlight, bike light, safety flasher, lantern and magnetic area light. The SNAP kit comes with all the mounts needed to turn the light into whatever you need. Not a fan of our original bright green colorway? No worries, you've got more options now.

Now with more lumens and additional color modes, there really is no excuse to keep any other light in you gear bin.

SPECS		TECHNOLOGY	
POWER LAMP	300 Lumens 1 Maxbright LED w/ Spot <i>(din</i> 1 Red Ultrabright LED 1 Blue Ultrabright LED		
BURN TIME BATTERIES WEIGHT WATER RESISTANT	1 Green Ultrabright LED 130 Hours 3 AAA Alkaline (included) 3.5oz / 99g IPX4 (splashing water)	99g 3	AAA
PERFORMANCE			
2 Modes / Dimmable	© Time	T. = Total Run Time	

2 Modes / Dimmable	© Time	T. = Total Run Time
SPOT HIGH Strobe Spot dim Red	T. 40h T. 130h T. 130h	
GREEN		
BLUE		
DISTANCE (m)	0	9 36

SNAP*NEW*





ONELIGHT, MANY USES



Multitalented, hard-working and adventurous: just like you.

The SNAP is a one stop tool for any of your lighting needs: headlamp, flashlight, bike light, safety flasher, lantern and magnetic area light. We're proud to add award-winning to the list of adjectives describing the SNAP: GearJunkie's Best in Show of Outdoor Retailer Summer Market 2018 & Outside Magazine's Staff Pick for Favorite Product at Outdoor Retailer Summer Market 2018.

The SNAP starts as a straightforward headlamp with additional focus on modular, adaptable design. SNAP's head unit is removable from the headlamp bracket for handheld operation and use with the included accessories, snapping into place with a strong magnet.

SPECS

POWER	300 Lumens
LAMP	1 Maxbright LED w/ Spot (dimmable)
BURN TIME	130 Hours
BATTERIES	3 AAA Alkaline (included)
WEIGHT	3.5oz / 99g
WATER RESISTANT	IPX4 (splashing water)

TECHNOLOGY



PERFORMANCE

2 Modes / Dimmable	()) Time	T. = Total Run Time
SPOT HIGH Strobe Spot Dim	T. 40h T. 130h T. 130h	
DISTANCE (m)	0	9 36



Magnetic SnapDapter adheres to metal surfaces



Bike Handlebar Attachment



Use as an area light



Carabiner Loop Attachment for vertical or overhead hanging

HEADLAMPS

AXIS, AXIS RECHARGEABLE, SYNC, REMIX, FRED, BYTE & BOT

The Family is a line of headlamps that combines superior quality with user friendliness. All eight headlamps feature an asymmetrical single arm bracket, which securely holds the headlamp at the desired angle without any possibility of unwanted rotation. In addition, each headlamp in The Family is lightweight, and has an easily accessible battery compartment for on-the-go battery swapping.

Geoff Shirley

The Axis was designed to create one simple to use headlamp packing tons of functionality and allowing for customized light control for a variety of situations. The Axis features a simple, intuitive hybrid control system- a button to move you through red, spot and flood modes, and a dial to provide complete dimmability in every mode to help find the sweet spot for any task. Whether it requires a long-reaching spot beam, night vision preserving and campsite friendly red mode and anything in between, the Axis has you covered. Single arm bracket design allows for secure beam angle adjustment and three AAA batteries provide a long-lasting and easy to replace power source.

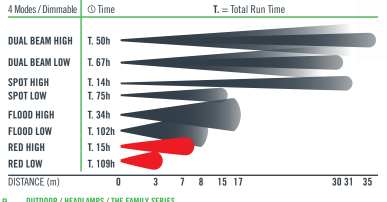


)

SPECS	TECHNO	TECHNOLOGY		
POWER	250 Lumens			
LAMP	1 Maxbright LED w/ Spot (dimmable)	-250-	M	
	1 Maxbright LED w/ Flood (dimmable) 2 Red Ultrabright LEDs (dimmable)	LUMENS		2 RED
BURN TIME	102 Hours	4 1-	ALKALINE	IPX4
BATTERIES	3 AAA Alkaline (included)	83g	3 A A A	
WEIGHT	2.9oz / 83g	11 .	4.	- 1
WATER RESISTANT	IPX4 (splashing water)	•	•••••	



PERFORMANCE



The Axis Rechargeable headlamp shares a common platform with the alkaline-powered Axis. Employing a really clever user interface that allows direct access to any mode and ultimate flexibility through complete dimmability, this light has a surprise waiting just behind the battery door. Flip the door open to gain access to the industry-standard micro-USB port for charging. The built in battery power meter shows when charging is complete, and modern rechargeable battery technology means this headlamp will have a consistent output in a wide range of temperatures. Many people are thinking about switching to rechargeable headlamps for convenience, long term-savings on batteries and to minimize their impact on the environment. With the Axis Rechargeable, you don't have to give up features for savings and environmental benefits.

ECS	TECHNO	LOGY	
WER MP	400 Lumens 1 Maxbright LED w/ Spot (dimmable) 1 Maxbright LED w/ Flood (dimmable) 2 Red Ultrabright LEDs	JA002 LUMENS	hy
RN TIME ITERIES	54 Hours Lithium Ion Rechargeable (built-in)	' I∥— I ' 83g	Ø
IGHT TER RESISTANT	2.9oz / 83g IPX4 (splashing water)		









REFUEL[™] NEW





to find push but some modern fla		en modes. The ReFuel: a classic design with
SPECS		TECHNOLOGY
POWER	200 Lumens	
LAMP	4 Ultrabright LEDs	
BURN TIME	120 Hours	
BATTERIES	3 AAA Alkaline	
WEIGHT	5.4oz /155g	79.0

We'd like to reintroduce you to an old friend of ours, the Fuel. With a significant lumen upgrade (thanks new surface mounted LEDs), we are calling this 200 lumen version of our standby

model the ReFuel. Other upgrades? A painstakingly reengineered battery door featuring sturdier

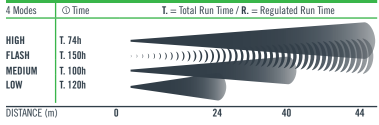
asymmetrical single arm bracket which makes directing light effortless and reliable. A large, easy

components and a larger lip for easier access. The ReFuel is extremely simple to use; our

-**|**ŀ in 78g ALKALINE - + 3 A A A

PERFORMANCE

WATER RESISTANT IPX4 (splashing water)



REMIX[®]





The Remix is a staple of The Family series, equipped with an asymmetrical single arm bracket, easily accessible battery door enclosure, and large push button switch. Combine these features with a simple and lightweight design and you have a headlamp built to perform in any environment. Whether your requirements call for long distance spotting, or close range area light, the Remix is up to the task with a combination of a single Maxbright LED and 3 Ultrabright LEDs. The end result; true versatility in a compact, water resistant, and selfcontained package. Users who prefer CR123 batteries should consider the Remix Pro.

TECHNOLOGY

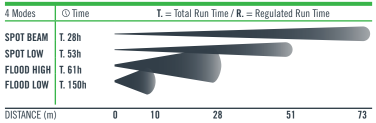
ALKALINE 3 A A A

IPX4

-**[___** 3 LED

SPECS

POWER	300 Lumens	
LAMP	1 Maxbright LED 3 Ultrabright LEDs	₹300 LUMENS
BURN TIME Batteries	150 Hours 3 AAA Alkaline (included)	4[]1-
WEIGHT	2.9oz / 83g	83g
WATER RESISTANT	IPX4 (splashing water)	•
PERFORMANCE		





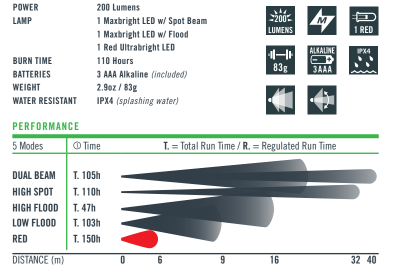
SYNC[®]

The Sync's claim to fame? Simplicity. Intuitively cycle through modes using the large dial on the side and skip button pressing sequences - a must for tasks where you need to control modes on the fly, like running, and places where thick gloves are a must. When developing the Sync we started with the proven foundation of our stable asymmetrical single arm bracket, integrated essential modes to please a wide variety of discerning users, and tied it all together with an easy to use interface. The Sync's max mode, Dual Beam, a combination of spot and flood; supplies a long throw of concentrated light and a smooth wide beam to illuminate the area around you.

SPECS







TECHNOLOGY

The founding member of The Family, the Fred combines ergonomic design, reliable function, and light weight to make one killer headlamp. The red LED helps preserve night adjusted vision while still adequately illuminating a campsite, gear bag, or task at hand. A hold of the

BOT®

Small, simple, and ready for action: meet the Bot. The smallest member of The Family is designed with the same ergonomic features, ruggedness and reliability of the other members, but with a fun and bright twist. Durable plastics, a single arm bracket, and large push button make the Bot sturdy and simple to operate. The battery compartment on the Bot screws shut to ensure that the batteries will not be accidentally accessed by little fingers. In addition, the Bot's headstrap is equipped with a safety buckle that will release under excessive pressure. The Bot is a great way to introduce The Family to your family.



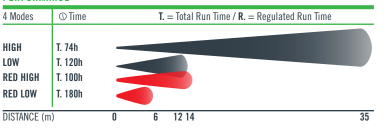
FRED[®]

large push button switches to three Ultrabright white LEDs that provide a flood beam; each color has a high and low mode.





SPECS		TECHNOLOGY
POWER Lamp	45 Lumens 3 White Ultrabright LEDs 1 Red Ultrabright LED	
BURN TIME Batteries Weight	120 Hours 3 AAA Alkaline (included) 2.8oz / 78g	
WATER RESISTANT	IPX4 (splashing water)	
PERFORMANCE		



BYTE[®]

Don't be fooled by its size! Smaller and lighter than the Sync and Axis, the Byte has always packed a powerful punch in a compact package, but a recent upgrade brings it up to 100 lumens, making it even more impressive. The softer side of Byte comes in the form of a red Ultrabright LED to ensure your night vision will never be compromised. Byte is equipped with a digital battery lockout, asymmetrical single arm bracket, easily accessible battery door enclosure, and large push button switch, all at a mere 64 grams.



SPECS			TECHNO	LOGY	
POWER LAMP BURN TIME BATTERIES WEIGHT WATER RESIST. PERFORMAN	2.25oz / 64 ANT IPX4 (splas	ine (included) g		2 LED ALKALINE 2 AAA	• 1]— [1 [,] 64g
3 Modes	© Time	T. = Total Run Time	/ R. = Regulated I	Run Time	
HIGH FLOOD HIGH FLOOD Low	T. 4.5h T. 11h T. 9h				
DISTANCE (m)	0		15		27

SPECS

POWER	100 Lumens
LAMP	1 Maxbright LED
	1 Red Ultrabright LED
BURN TIME	58 Hours
BATTERIES	2 AAA Alkaline (included)
	or Lithium
WEIGHT	2.25oz / 64g
WATER RESISTANT	IPX4 (splashing water)

TECHNOLOGY



3 Modes	© Time		T . = 1	otal Run Time / R.	= Regulated Run Tim	e
HIGH SPOT Low spot Red	T. 3h T. 58h T. 63h					
DISTANCE (m)		0	6	18	24	48

HEADLAMPS PROFESSIONAL SERIE

VIZZ, QUAD, EOS, APEX, APEX PRO & APEX RECHARGEABLE

Professional Series headlamps feature extreme durability and one meter waterproof ratings as the result of high-end materials and a special manufacturing process which molecularly bonds the lens, battery compartment, power button and light housing. Regulated circuitry ensures even brightness through battery life and allows the use of lithium batteries for cold weather performance.

QUAD®



VIZZ®

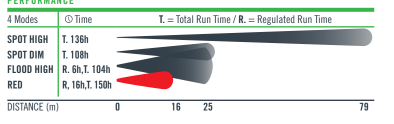




The already feature loaded Vizz learns a few more tricks with a new user interface that includes dimmability across the board. One Maxbright LED creates a powerful spot beam for longthrow illumination, a pair of white Ultrabright LEDs deliver a flood beam, and two red Ultrabright LEDs handle close-range lighting while preserving night adjusted vision. Regulated circuitry delivers consistent light output over an extended period of time. When not in use the Vizz can be locked to prevent accidental turn on, and the translucent switch acts as a low battery indicator. The Vizz's combination of durability and power make it an ideal choice for any demanding environment.

SPECS	TECHNO			
POWER LAMP	420 Lumens 1 Maxbright LED (regulated), (dimmable) 2 White Ultrabright LEDs (dimmable)	₹420 LUMENS	1 RED	4 LED
BURN TIME Batteries	2 Red Ultrabright LEDs (dimmable) 136 Hours 3 AAA Alkaline (included)	Ly	ALKALINE G D 3 A A A	LITHIUM Compatible
WEIGHT WATERPROOF	or Lithium 3.2oz / 92g IPX7 <i>(1 meter)</i>		a))) 	' I]—]I ' 92g
			1PX7 1m	

PERFORMANCE



EOS®

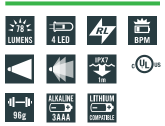


A legend in the Professional Series, the Quad is equipped with four Ultrabright LEDs that illuminate the darkest conditions with a wide flood beam. Quad's housing features a molecularly bonded O-ring seal for waterproof durability. With a low battery indicator, a separately molded battery tray and high-grade materials, the Quad is a popular headlamp for paddling and general outdoor use. Also available are Quad Tac with three colored filters, and the CL1DIV1 Intrinsically Safe Quad II.

SPECS

DOWED	70.1
POWER	78 Lumens
LAMP	4 Ultrabright LEDs (regulated)
BURN TIME	108 Hours
BATTERIES	3 AAA Alkaline (included)
	or Lithium
WEIGHT	3.4oz / 96g
WATERPROOF	IPX7 (1 meter)

TECHNOLOGY



PERFORMANCE

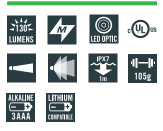
4 Modes	© Time	T. = Total Run Time / R. = Regulated Run Time
HIGH Flash Medium Low	R. 1h, T. 80h R. 12h, T. 150h R. 5h, T. 92h R. 10h, T. 108h	
DISTANCE (m) 0	17 24 50

The durable EOS is an outdoorsman's dream come true. With a single long-throw Maxbright LED encased in a rugged, watertight housing, the EOS is up to any challenge that a trail, site, slope, or stream will throw at you. Four output modes (high, medium, low, and flash) allow the EOS to keep its brightness while the batteries remain at optimum levels. Also available are the EOS Tac with three colored filters, and the CL1DIV1 Intrinsically Safe EOS II.

SPECS

POWER	130 Lumens
LAMP	1 Maxbright LED
BURN TIME	97 Hours
BATTERIES	3 AAA Alkaline (included)
	or Lithium
WEIGHT	3.7oz / 105g
WATERPROOF	IPX7 (1 meter)

TECHNOLOGY



4 Modes	© Time		T. = Total Run Time / R. = Regulated Run Time				
HIGH Flash Medium Low	T. 86h T. 92h T. 92h T. 97h						
DISTANCE (m)	0	26 61 86				



APEX[®] *RECHARGEABLE*



APEX[®]





The brightest headlamp in our professional series, the Apex, has been a favorite of extreme outdoorsmen and cavers for years. This powerhouse stand-by is receiving an upgrade this year via a new user interface and added light output and battery consumption control through dimmability in all modes. The pinnacle of waterproof LED headlamp design, the Apex incorporates a single Regulated Maxbright LED plus four Regulated Ultrabright LEDs. The Apex is capable of a powerful spot beam or a bright flood, has two switches that make changing modes intuitive and proprietary heatsink technology allows the LEDs to burn brighter and longer.

SPECS				NOLOGY		
POWER LAMP		limmable), (regulate (dimmable), (regulate			RE	- []] 4 LED
BURN TIME Batteries	150 Hours 4 AA Alkaline (incl or Lithium	uded)	a: 			OPTIC
WEIGHT WATERPROOF	9.8oz / 279g IPX7 (1 meter)		' Ⅰ]—]Ⅰ 279g	ALKALINE 4 A A	<u>\$\$\$\$</u>	1m Im
PERFORMA 6 Modes	NCE © Time	T. = Tota	ВРМ I Run Time / R .	c UL us = Regulated	d Run Time	
SPOT HIGH SPOT MED. SPOT LOW Flood High Flood Flash Flood Low	R. 1.5h, T. 2h R. 2h, T. 11h R. 10h, T. 96h R. 8h, T. 100h R. 8h, T. 200h R. 10h, T. 150h					

APEX[®] PRO



The Apex Rechargeable takes the durability and power of the original Apex headlamp and offers an option to cut down on battery cost and waste. The rechargeable lithium ion battery pack comes clipped to the headstrap and can be moved to your belt or pack with an extended power cable. A USB charging cable comes with the headlamp, making it easy to replenish the Apex Rechargeable's battery power. The Apex Rechargeable provides either a powerful spot beam or a bright flood with two big buttons that make switching between modes easy.

SPECS

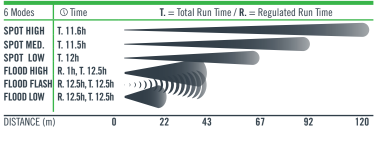
LAMP

POWER 450 Lumens 1 Maxbright LED (dimmable) 4 Ultrabright LEDs (dimmable), (regulated) BURN TIME 12.5 Hours Rechargeable Lithium Ion BATTERIES WEIGHT 10oz / 283g CHARGE TIME 3+ Hours WATERPROOF IPX7 (1 meter)

TECHNOLOGY



PERFORMANCE



When you need the power, versatility, and ruggedness of our waterproof Apex headlamp, but you're looking for a lighter weight option, you need the Apex Pro. The slimmed down Apex Pro was designed with the unique and ever evolving needs of professional runners and extreme adventurers in mind. The Apex Pro is powered by 2 CR123 lithium batteries protected in a highly durable and waterproof housing. Not only lighter in weight, lithium batteries are better suited for cold weather. Built for professionals, perfect for all users.

SPECS

POWER Lamp	550 Lumens 1 Maxbright LED (dimmable), (regulated) 4 Ultrabright LEDs (dimmable), (regulated)	75507 LUMENS
BURN TIME Batteries Weight	12 Hours 2 CR123 Lithium <i>(included)</i> 6.10z / 173g	
WATERPROOF	IPX7 (1 meter)	' I] — I ' 173g

TECHNOLOGY



6 Modes	© Time		T . = To	tal Run Time	e / R. = Regula	ited Run Time	
SPOT HIGH Spot Med. Spot Low Flood High Flood Flash Flood Low	R. 1h, T. 11.5h R. 2.5h, T. 10h R. 10h, T. 12h R. 5h, T. 12h R. 6h, T. 10h R. 12h, T. 12h						
DISTANCE (m)	0	21	35	42	98	122
						PRINCETON	TEC 18



MOSSY OAK GAMEKEEPERS COLLECTION We've partnered with Mossy Oak Gamekeepers to produce a line-up of American-made personal

lighting equipment featuring their Bottomlands pattern. We molded our favorite durable, hard-working headlamps in olive drab and hunters orange and finished them off with a Bottomlands strap.

BYTE[®]



SPECS:

POWER	100 Lumens
LAMP	1 Maxbright LED
	1 Red Ultrabright LED
BURN TIME	58 Hours
BATTERIES	2 AAA Alkaline (included)
	or Lithium
WEIGHT	2.25oz / 64g
WATER RESISTANT	IPX4 (splashing water)

JIOOT LUMENS	Levy .	⊒[1
•	IPX4	

TECHNOLOGY			SPE
J100F LUMENS	ky	- []] 1 RED	POW Lam Bur
	IPX4	ALKALINE - D 2 AAA	BAT WEI WAT

Car Ana	
PECS:	TECHNOLOGY

NER 70 Lumens 4 Ultrabright LEDs IΡ 120 Hours RN TIME TTERIES 3 AAA Alkaline (included) IGHT 2.8oz / 78g **TER RESISTANT** IPX4 (splashing water)

MOSSY OAK BOTIONLAND

FUEL[®]



1 RED

IPX4

USA USA



TECHNOLOGY 300 Lumens 300€ LUMENS 1 Maxbright LED M **3 Ultrabright LEDs** 200 Hours '**||---||**' 83g 3 AAA Alkaline (included) 2.9oz / 83g IPX4 (splashing water) IPX4



SPECS:		TECHNOLOGY	
POWER LAMP	200 Lumens 1 Maxbright LED w/ Spot Beam 1 Maxbright LED w/ Flood	J2007 LUMENS	L y
BURN TIME Batteries	1 Red Ultrabright LED 144 Hours 3 AAA Alkaline <i>(included)</i>	∙I]— I ∙ 83g	ALKALINE 3 AAA
WEIGHT WATER RESISTANT	2.9oz / 83g IPX4 (splashing water)	•	

QUAD[®] TACTICAL



SPECS:	TECHNOLOGY			
POWER Lamp Burn Time	78 Lumens 4 Ultrabright LEDs (regulated) 108 Hours	2785 LUMENS	4 LED	RI
BATTERIES Weight Waterproof	3 AAA Alkaline (included) or Lithium 3.6oz / 101g IPX7 (1 meter)	Ā		IPX7 Im
Interchangeable Lens	System	LITHIUM Compatible	ALKALINE 	ı l]— l ı 3.6oz

AMP[®] 1L



100 Lumens
1 Maxbright LED
72 Hours
2 AAA Alkaline (incl
2oz / 57g
IPX8 (100 meters)

LED Color Options

WATER RESISTANT

POWER

BURN TIME

BATTERIES

WEIGHT

LAMP





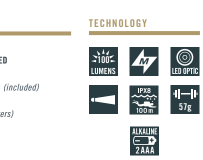
VIZZ®



-	υ		υ	ь.	υ	u	

POWER	420 Lumens
LAMP	1 Maxbright LED (regulated), (dimmable)
	2 White Ultrabright LEDs (dimmable)
	2 Red Ultrabright LEDs (dimmable)
BURN TIME	136 Hours
BATTERIES	3 AAA Alkaline (included)
	or Lithium
WEIGHT	3.2oz / 92g
WATERPROOF	IPX7 (1 meter)







HANDHELDS

Princeton Tec may be best known for headlamps, but our first lights were actually handhelds designed for SCUBA divers. Today, Princeton Tec makes a variety of handheld lights, from high-power spotlights to tiny lights that fit in the palm of your hand, as well as everything in between. And yes, we still make a full line of lights for divers too!



Eric Capers

TEC 1

The newest handheld lights from Princeton Tec are inspired by our decades of experience creating lights for the most demanding users. These lights have a heart of metal, wrapped by an outside made of the highest quality injection molded polymers. The TEC 1 is powered by a single CR123 cell, blasting out 250 lumens in a focused spot beam pattern. The tailcap switch is conveniently located; tap for momentary light or press for constant light. The 1" diameter makes this light compatible with many available mounts on the market.

TEC 1 - TEC 2

We distilled the flashlight to its essential elements. No more, no less. Molded polymer exterior for extreme light weight, impact resistnace and confident handling in all environmental conditions. Metal core provides strength and keeps the high output LED cool. Momentary and constant modes allow for signaling, spotting or standard use. Compact size fits easily in hand and pocket clip ensures the light is always at the ready.





DIGITAL PUSH BUTTON TAIL SWITCH

DEEP-CARRY POCKET CLIP

TEC 2

compatible with many available mounts on the market.



SPECS		TECHNOLOGY
POWER	250 Lumens	
LAMP	1 Maxbright LED	
BURN TIME	1 hour, 15 minutes	LUMENS
BATTERIES	1 CR123 (included)	IPX7 ALKALINE
WEIGHT	3.2oz / 90g	
WATERPROOF	IPX7 (1 meter)	1m UK123

PERFORMANCE

1 Mode	© Time	T. = Total Run Time / R. = Regulated Run Time	
HIGH SPOT	T. 1h, 15min ———		
DISTANCE (m)	0	25	58





The TEC 2 shares all the the features of the TEC 1, but in a bigger package. The slightly larger member of this duo, TEC 2 is powered by two CR123 cells and promises 250 lumens of light in a focused spot beam pattern with a longer burn time. The tailcap switch is conveniently located; tap for momentary light or press for constant light. The 1" diameter makes this light

SPECS

POWER LAMP BURN TIME BATTERIES WEIGHT WATERPROOF 250 Lumens 1 Maxbright LED 3 hours, 10 minutes 2 CR123 (included) 4.2oz / 120g IPX7 (1 meter)

TECHNOLOGY



1 Mode	(1) Time	T . = Total Run Time / R . = Regulated Run Time	
HIGH SPOT	R. 3h, 10min		
DISTANCE (m)		0 25	58

SECTOR[®]5





SPECS		TECHNOLOGY
POWER Lamp Burn Time	550 Lumens 1 Maxbright LED <i>(regulated)</i> 24 Hours	LUMENS
BATTERIES Weight Waterproof	4 C Alkaline (included) 22.9oz / 650g IPX8 (100 meters)	

PERFORMANCE

POWERFUL SINGL

MAXBRIGHT LED

1 Modes	© Time		T. = Total Run Time / R. = Regulated Run Time	
HIGH SPOT	R. 3h, T. 24h			
DISTANCE (m)	0	100	200

REDESIGNED TRIGGER

adjustable nylon lanyard and lanyard loop molded into the tail.

The Amp 3.5 uses our rugged and lightweight thermoplastic body, overmolded for an ergonomic, positive grip. Equipped with a powerful 170 lumen spot beam the Amp 3.5 shines up to 75 meters in high output mode. Key the power button again to switch to the power sipping low output mode. The Amp 3.5 can always be at the ready with the included

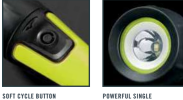
SWITCH



AMP°3.5



SPECS		TECHNOLOGY		
POWER LAMP Burn Time Batteries Weight Waterprooi	4.3oz / 12: F IPX7 (1 me	ti LED line (included) 2g	ALKALINE 4AAAA	•
2 Modes	© Time	T. = Total Run Time	e / R. = Regulated Run Tim	e
HIGH Low	R. 2h, T. 86h R. 4h, T. 86h			



MAXBRIGHT LED



AMP[®]1L



AMP® 1L KAYAK MOUNT

Princeton Tec developed this kayak mount to increase the utility of the already versatile Amp 1L handheld flashlight. Snap an Amp 1L into your kayak mount and it becomes a marker light, a spotlight, or an adjustable area light that frees up your hands to tie knots and perform other tasks.



Available with or without Amp 1L Flashlight

The tiny Amp 1L packs an impressive 100 lumen LED spot beam. Waterproof to 100M and equipped with a large carabiner loop, this handheld light is always at the ready, and comes with a snap on cone to turn it into a marker light. The cone also makes Amp 1L a useful hanging lantern or area light. When you are done exploring, the Amp 1L will still be your favorite piece of gear with its built-in bottle opener.

SPECS

POWER LAMP **BURN TIME** BATTERIES WEIGHT WATERPROOF

100 Lumens 1 Maxbright LED 72 Hours 2 AAA Alkaline (included) 2oz / 57g IPX8 (100 meters)

TECHNOLOGY



PERFORMANCE

1 Modes	© Time	T. = Total Run Time / R. = Regulated Run Time			
HIGH SPOT	T. 72h				
DISTANCE (m))	0	32	64	
-					

OPENS BOTTLES



OF LIGHT











Includes hat-clip & carabiner-clip



IMPULSE[®]

SPECS

20 Lumens	
1 Ultrabright LED	
36 Hours	
(2) 2016 Lithium Coin Cell	(included)
.6oz / 17g	
IPX4 (splashing water)	
	1 Ultrabright LED 36 Hours (2) 2016 Lithium Coin Cell .6oz / 17g

TECHNOLOGY

CR2016 ·**II**→**I**I· 17g IPX4 The Impulse is the ultimate personal multi-task light! Powered by 2 lithium coin cells, the Ultrabright LED burns up to 36 hours and has 3 modes: low, high and flash. With its quick release clip, hat clip, and a range of colors to choose from, you'll want one for each of your keychains and backpacks! Impulse is UL® Class 1, Division 2 approved.



PULSAR®II

Princeton Tec has taken the smallest light in our product line and made it better, with a flick of a switch. The Pulsar II stays on so you can free up your hands for other tasks. Like its predecessor, the Pulsar, the Pulsar II can also be illuminated merely by squeezing its compact, lightweight body.

SPECS

POWER LAMP BURN TIME BATTERIES WEIGHT

10 Lumens 1 Ultrabright LED 12 Hours (2) 2016 Lithium Coin Cell (included) .24oz / 7g WATER RESISTANT IPX4 (splashing water)

TECHNOLOGY



PULSAR[®]

Slightly larger than a quarter and weighing 7 grams, the Pulsar provides instant illumination for any situation and offers easy battery replacement. This compact Ultrabright LED burns with unbelievable intensity making it the perfect choice for key chains, backpacks, book bags, zippers and emergency situations.

SPECS

POWER	10 Lumens	
LAMP	1 Ultrabright LED	
BURN TIME	12 Hours	
BATTERIES	(2) 2016 Lithium Coin Cell	(included)
WEIGHT	.24oz / 7g	
WATER RESISTANT	IPX4 (splashing water)	

TECHNOLOGY



MARKER LIGHTS



AQUA STROBE®

The Aqua Strobe LED promises to grab attention when activated, whether you are under, above or nowhere near water. A simple twist operation turns the strobe on and also helps to prevent accidental activitation. A buoyant cone keeps the light pointed up whether found underwater or at the surface. The Aqua Strobe LED can attach to your BC, tank, or anchor line, as well as a PFD or pack and comes with both a Velcro strap and lanyard.

SPECS		TECHNOLOGY	
POWER	100 Lumens Visible Over a Mile 60 flashes per minute	JI007 LUMENS	360° LIGHT
LAMP Burn time Batteries Weight Waterproof	1 White Maxbright LED (flashing) 12 hours 1 AA Alkaline (included) 3.3oz / 96g IPX8 (100 meters)	IPX8	' I]— I ' 96g

1 MODE

ALKALINE 1AA



MERIDIAN[®] *strobe / constant*



MERIDIAN[®] *STROBE / BEACON*





The Meridian LED Marker Light features white emergency strobe and white constant on "locator mode." The constant on mode also works well as an area light. This emergency strobe and personal locator light is visible for over a mile. The body is low-profile and adaptable to a wide range of uses: attachment to PFD or other objects with 1" webbing is possible. The toggle switch allows for operation with gloves. Want to test the Merdian Marker Light's versatility? Use it as a lantern next time you camp.

SPECS

POWER	100 Lumens (white LED) Visible Over a Mile 1 White Maxbright LED (flashi)	ng)	JIOOF LUMENS	360°LIGHT	ALKALINE
MAX BURN TIME Batteries Weight Waterproof	1 White Maxbright LED (consta 60 Hours 3 AAA Alkaline (included) 3.5oz / 101g IPX8 (100 meters)	ant)	VISIBLE 1MILE	IPX8	' II— I ' 101g
2 MODES				_	
Ca					
WHI	TE STROBE	WHITE CONST	ANT		

Similar to the above mentioned Meridian marker light, the Meridian Personal Locator Light is a Strobe/Beacon that is visible over a mile and built with a low-profile body adaptable to a wide variety of uses. This model of the Meridian features a red locator beacon and white emergency strobe. The toggle switch is also large and easy to find, allowing for operation with gloves.

SPECS

POWER LAMP Max Burn Time Batteries Weight Waterproof 100 Lumens (white LED) Visible Over a Mile 1 White Maxbright LED (flashing) 1 Red Maxbright LED (flashing) 60 Hours 3 AAA Alkaline (included) 3.5oz / 101g IPX8 (100 meters)

TECHNOLOGY

TECHNOLOGY



2 MODES



WHITE STROBE







SNAP*NEW*









CARABINER ATTACHMENT MAGNETIC END

Multitalented, hard-working and adventurous: just like you. The SNAP is a one stop tool for any of your lighting needs: headlamp, flashlight, bike light, safety flasher, lantern and magnetic area light. We're proud to add award-winning

to the list of adjectives describing the SNAP: GearJunkie's Best in Show of Outdoor Retailer Summer Market 2018 & Outside Magazine's Staff Pick for Favorite Product at Outdoor Retailer Summer Market 2018.

The SNAP starts as a straightforward headlamp with additional focus on modular, adaptable design. SNAP's head unit is removable from the headlamp bracket for handheld operation and use with the included accessories, snapping into place with a strong magnet.

TECHNOLOGY

ALKALINE Garage Garage

Ċŏ

IPX4

Z300Z LUMENS

'**I]—|I**' 99g

SPECS POWER 300 Lumens LAMP 1 Maxbright LED w/ Spot (dimmable) **BURN TIME** 130 Hours BATTERIES 3 AAA Alkaline (included) WEIGHT 3.5oz / 99g WATER RESISTANT IPX4 (splashing water)

PERFORMANCE



EOS[®] BIKE







HANDLEBAR MOUNT



HELMET MOUNT

HEADLAMP STRAF

SWERVE[®]





29 OUTDOOR / BIKE LIGHTS

EOS Bike takes self-contained battery lighting to the next level. The combination of a Maxbright LED and a Princeton Tec-designed collimator maximizes the beam by balancing long-throw with localized lighting. The self-contained unit feels virtually weightless on your helmet and makes the ultimate backup light for your 24-hour race. The EOS BIKE is light enough to throw into your jersey pocket for a late afternoon ride ensuring you'll have enough light to get home. Its use of high-grade materials ensures durability and strong resistance to water, weather and impact. Includes helmet and handle bar attachments, plus headband so you can use your light around camp or at home.

SPECS

POWER LAMP **BURN TIME** BATTERIES WFIGHT WATERPROOF

130 Lumens 1 Maxbright LED 97 Hours 3 AAA Alkaline (included) or Lithium 3.5oz / 105g IPX7 (1 meter)

TECHNOLOGY



PERFORMANCE

4 Modes	© Time		T. = Total Run Time / R. = Regulated Run Time				
HIGH Flash Medium Low	T. 86h T. 92h T. 92h T. 97h						
DISTANCE (r	n)	0	26	61	86		

The Swerve uses two high-powered LEDs flashing at an alternating rate to create a long throw 180° beam pattern. Because the eye must juggle these two beams it doesn't get a chance to relax, and the result is a very high level of visibility. This technology makes the Swerve one of, if not the most, effective tail lights on the market. Yes, we said so.

TOGGLE SWITCH. The switch extends beyond the perimeter of the light and allows for easy operation while riding. It is on a pivot - the middle is the off position. Move the switch down to activate a flash pattern or up for a steady light.

MOUNTING. We talk to a lot of people about how they use their lights, and you'd be surprised at how personal a choice the mounting part can be. So much so that we've ensured the Swerve has as many mounting options as possible - seat post, seat stay, fork and handle bar mounts are included. The built-in clip allows for direct attachment to your helmet, pack or messenger bag.

SPECS

LAMP BURN TIME BATTERIES WEIGHT WATER RESISTANT 2 Maxbright LEDs 70 Hours (2) AAA Alkaline (included) 2.8oz / 81g IPX4 (splashing water)

TECHNOLOGY





DIVE

Experience the depths in a whole new light with our wide range of waterproof lights





SECTOR SERIES

The Sector 5 and Sector 7 are packing the highest output ever, courtesy of a superior LED and innovative reflector and heat-sink design. A favorite of those who need to rely on serious light, whether wreck diving, spearfishing or somewhere in between, the robust, bright and easy to use Sector Series will help you explore the deep in a whole new light.



MAXBRIGHT LED



TRIGGER SWITCH





The Sector 7 concentrates a whopping 700 lumens of intense light into a well balanced, impressively powerful spotlight. Each set of batteries will give you 30 hours of runtime; guiding your way for countless dives. The trigger switch is easy to use with gloved hands; access momentary on via a half-pull and constant on via full pull. The trigger also locks out to prevent accidental illumination and battery drain while in transit or storage, ensuring your batteries arrive to your next dive destination fresh.

SPECS		TECHN
POWER	700 Lumens	14
LAMP	1 Maxbright LED (regulated)	
BURN TIME	30 Hours	LOWENS
BATTERIES	8 C Alkaline (included)	ALKALINE
WEIGHT	37.9oz / 1075g	
WATERPROOF	IPX8 (100 meters)	
BEAM	Wide	<u>\$\$\$\$</u>









PERFORMA	NCE			
1 Mode	© Time		R. = Regulated Run Time / T. = Total Run Time	
HIGH	R. 4h, T. 30h			
DISTANCE (m))	0	105	210



SECTOR° 5

The potent 550 lumen Sector 5 is a serious primary dive light, delivering extensive illumination underwater. Four C-cell batteries keep the powerhouse light compact while providing 24 long hours of burn time. The trigger switch is easy to use with gloved hands; access momentary on via a half-pull and constant on via full pull. The trigger also locks out to prevent accidental activation and battery drain while in transit or storage.

SPECS

POWER LAMP BURN TIME BATTERIES WEIGHT WATERPROOF BEAM 550 Lumens 1 Maxbright LED (regulated) 24 Hours 4 C Alkaline (included) 22.90z / 650g IPX8 (100 meters) Wide

TECHNOLOGY



1 Mode	© Time	R. =	: Regulated Run Time / T. = Total Run Time	9
HIGH	R. 3h, T. 24h			
DISTANCE (m)		0	100	200

LEAGUE[®] UPGRADED

Meet our best selling dive light: the League. An ergonomic angled head and featherweight design create a perfectly balanced underwater flashlight. The League even feels good enough in hand to become your favorite on dry land, too. 420 focused lumens are packed into the durable body, providing impressive output for it's compact size.

POWER	420 Lumens
AMP	1 Maxbright LED
BURN TIME	14 Hours
BATTERIES	4 AA Alkaline (included)
VEIGHT	7.2oz / 203g
/ATERPROOF	IPX8 (100 meters)
BEAM	Narrow



190

R. = Regulated Run Time / **T.** = Total Run Time

95











Princeton Tec LEAGUE 420



LOCKING SWITCH **POWERFUL SINGLE** MAXBRIGHT LED

PERFORMANCE

© Time

T. 14h

1 Mode

HIGH

DISTANCE (m)



GENESIS[®] UPGRADED

Customers love the 1000 lumen Genesis but wanted to see a less expensive, less wasteful way to keep it shining. This slim yet powerful primary light is now fueled by a single 18650 rechargeable battery with a built-in micro-USB charging port. The recessed switch surround lights up with a built-in power indicator, avoiding power level surprises. The Genesis is designed primarily for underwater use, and as such we recommend against extended use topside, particularly in high ambient temperatures.

SPECS

POWER 1000 Lumens IAMP 1 Maxbright LED BURN TIME 8 Hours BATTERIES (1) 18650 Rechargeable Battery (included) WEIGHT 5.5oz / 155g IPX8 (100 meters) WATERPROOF BEAM Narrow

TECHNOLOGY



PERFORMANCE





POWERFUL SINGLE MAXBRIGHT LED



RECESSED BUTTON



NEOPRENE GLOVE INCLUDED



TORRENT[®]

Power meets versatility in the Torrent LED. It's small enough to be a backup light, but with a 330 Lumen Maxbright LED, Torrent is more than powerful enough to be a main source. Dive lights are not just for night diving, and the Torrent LED is our favorite dive light for looking into caves/crevices, restoring lost colors at depth, and daytime wreck diving. For those who need a great backup, an efficient main source, or just all around great dive light, the Torrent LED is all of the above.

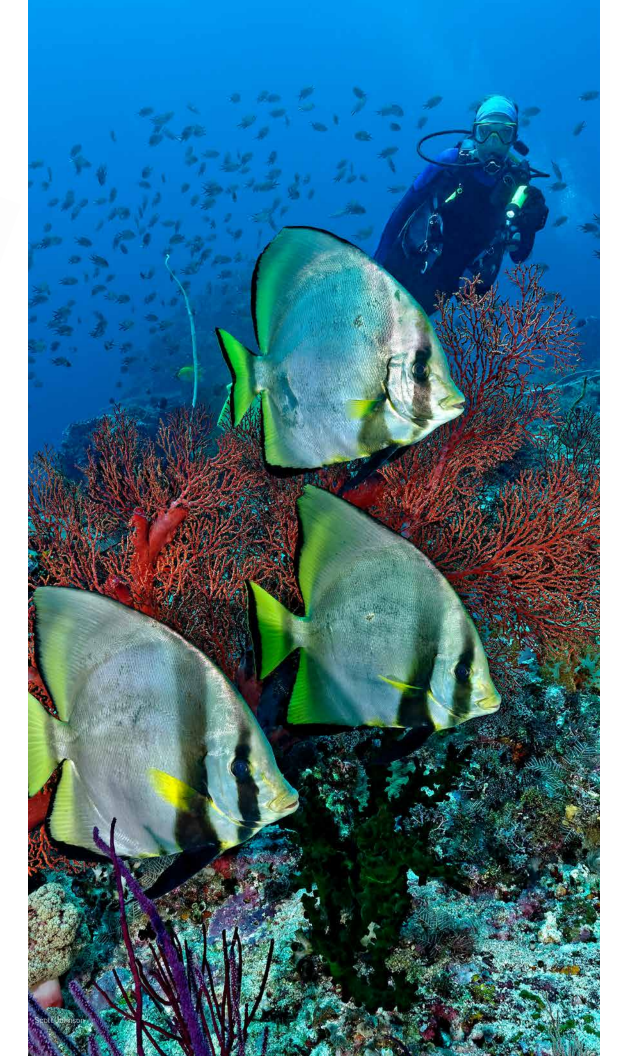
SPECS	TECHNOLOGY	
POWER Lamp Burn Time	330 Lumens 1 Maxbright LED (regulated) 30 Hours	
BATTERIES WEIGHT WATERPROOF	8 AA Alkaline (included) 12.9oz / 365g IPX8 (100 meters)	ALKALINE BAA
BEAM	Narrow	

PERFORMANCE

1 Mode	© Time		R. = Regulated Run Time / T. = Total Run Time	
HIGH	R. 6h, T. 30h			
DISTANCE (m))	0	55	110



POWERFUL SINGLE MAXBRIGHT LED







SPECS

POWER LAMP BURN TIME BATTERIES WEIGHT WATERPROOF BEAM

PERFORMA	NCE		
1 Mode	0		
HIGH	R.		
DISTANCE (m)			

IMPACT[®] XL UPGRADED

We took the traditional look and feel of handheld halogen dive lights and added in our Maxbright LED to make the Impact XL. With a rubber overmold, twist bezel and rugged construction, the Impact XL is durable enough for any conditions. And with a burn time of up to 76 hours at depth, this compact light is sure to be there when you need it.

			TECHNO	LOGY	
	1 Max 76 Ho 4 AA 7oz /	Alkaline (included) 197g (100 meters)	ALKALINE ALKALINE AAA COLOUS		- 1]—]1 - 197g EED OPTIC
Time		R. = Regulated Run Tim	ie / T. = Tota	l Run Time	
6h, T. 1	76h				
		0 42			85

AMP[®] 1L

The compact and versatile Amp 1L is a 100 lumen flashlight with a few more tricks up it's sleeve. It is waterproof up to 100M (330ft) with a large carabiner loop making it easy to clip to your diving gear if you're headed under water. Convert the Amp 1L from a flashlight into a marker light by snapping on the translucent white cone included. It gets bonus points after it's main job is done: it has a built-in bottle opener, handy for post dive activities. Additional light diffusing color cones (red, blue or green) are sold separately.



SPECS		TECHNOLOGY
POWER LAMP Burn Time Batteries	100 Lumens 1 Maxbright LED 72 Hours 2 AAA Alkaline (included)	
WEIGHT WATERPROOF BEAM	2oz / 57g IPX8 (100 meters) Narrow	

PERFORMANCE

1 Mode	© Time R. = Regulated Run Time / T. = Total Run Time		10	
HIGH	T. 72h			
DISTANCE (m)	0	32	64

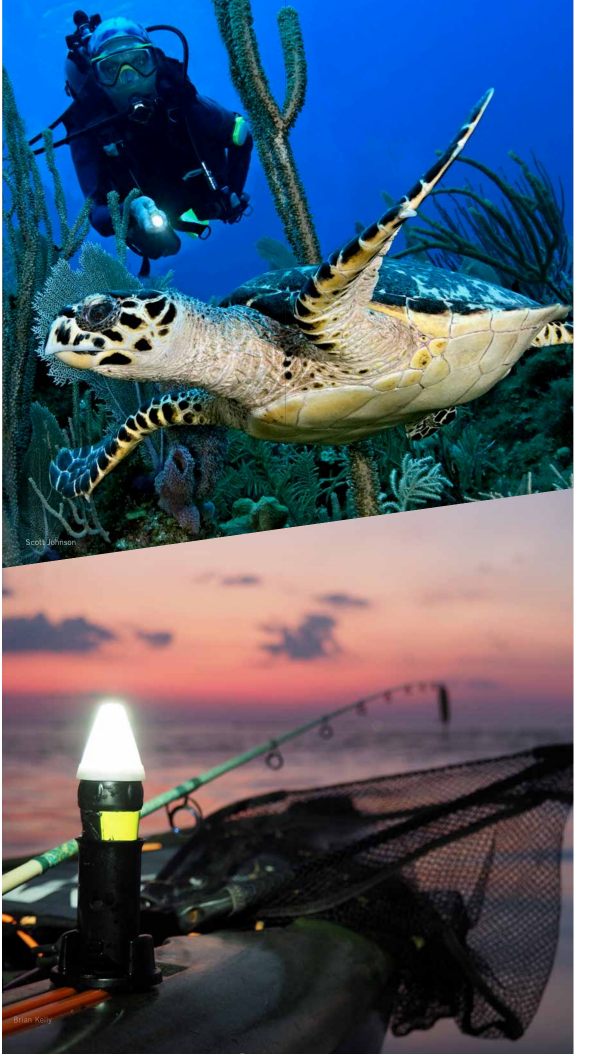




OPENS BOTTLES



OF LIGHT







FEATURES

- 15 Lights per Box
- Colors:
- 5 Black
- 5 Blue





The popular Amp 1L and League handhelds are now available in a striking countertop display with fifteen or nine lights respectively, in a color assortment to please any customer.



AMP 1L RNR

5 Neon Yellow

LEAGUE RNR FEATURES

- 9 Lights per Box
- Colors:
- **3 Neon Yellow**
- **3 Black**
- 3 Blue

AMP® 1L KAYAK MOUNT

Princeton Tec developed this kayak mount to increase the utility of the already versatile Amp 1L handheld flashlight. Snap an Amp 1L into your kayak mount and it becomes a marker light, a spotlight, or an adjustable area light that frees up your hands to tie knots and perform other tasks.





MARKER LIGHTS



MERIDIAN[®] STROBE / BEACON



AQUA STROBE° LED

The Aqua Strobe LED promises to grab attention when activated, wherever you are. A single AA battery fuels the strobe. A simple twist operation turns the Aqua Strobe LED on and also helps to prevent accidental activation. A buoyant cone keeps the light pointed up whether found underwater or at the surface. The Aqua Strobe LED can attach to your BC, tank, or anchor line, as well as a PFD or pack and comes with both a Velcro strap and lanyard.







1 MODE

WHITE STROBE

ECO° FLARE





The Meridian LED emergency strobe and personal locator light is visible for over a mile. The toggle switch allows for operation of red and white strobing modes. The body is designed to be low-profile and adaptable to a wide range of uses: easy attachment to PFD, SCUBA tank or any 1" webbing is possible. Built to withstand the rigors of diving, the light is waterproof to the IPX8 standard depth: 100 meters.

SPECS

POWER	100 Lumens
	Visible Over a Mile
LAMP	1 White Maxbright LED (flashing)
	1 Red Maxbright LED (flashing)
BURN TIME	100 Hours
BATTERIES	3 AAA Alkaline (included)
WEIGHT	3.5oz / 101g
WATERPROOF	IPX8 (100 meters)

TECHNOLOGY



DIVE

2 MODES



A vital part of any diver's equipment bag, the Eco Flare can be set on constant high output mode for use as an area/personal locater light, or with a simple swap of an LED a flashing, red beacon for low-visibility, dark nights. Either Ultrabright LED will burn in excess of an astonishing 500+ hours on 2 AAA alkaline batteries.

SPECS

POWER LAMP

BURN TIME BATTERIES WEIGHT WATERPROOF

10 Lumens 1 Red Ultrabright LED 1 White Ultrabright LED 500 Hours 2 AAA Alkaline (included) 1.5oz / 42g IPX8 (100 meters)

TECHNOLOGY



2 MODES



WHITE STROBE



RED BEACON

HEADLAMPS

ACCESSORIES

ROAM[®] UPGRADED





The original dive headlamp is back, brighter than ever! Decades ago, PTec introduced a diveable headlamp. Next, we shifted focus to brighter handheld lights. Eventually the chatter joined into one request too loud to ignore: "Bring back the SCUBA headlamp!" We began with our dive-proven platform, adding a 170 lumen LED module and custom optic that delivers the focused beam that divers need. Roam can be used as a standard headlamp, and our custom adapter allows mounting on many masks or any GoPro-style mount. Roam promises reliable, hands-free light, now brighter and more efficient than ever.

170 Lumens
1 Maxbright LED
18 Hours
2 AA Alkaline (included)
5.8oz / 164g
IPX8 (45 meters)
Narrow

PERFORMANCE

1 Mode	© Time	R. = Regulated Run Time / T. = Total Run Time		ne
HIGH	T. 18h			
DISTANCE (m))	0	37	74



GoPro® Compatable mounting hardware included



GADGET GEAR



COIL LANYARD

- Ideal for use with lights, UW photo equipment or any accessory that you need to have close at hand
- When released, extends to 36"
- Available with plastic or stainless steel clip
- Black only

OCTO HOLDER

- Releases with a quick pull and adjusts for any regulator mouthpiece • Keeps dirt and debris out of your regulator Black only

RUBBER GOODS



MASK STRAP • Can be used with most masks

- Split strap helps mask fit securely and comfortably in place
- Black or clear

SNORKEL KEEPER

 Kraton snorkael keeper • Black or clear





MINI RETRACTOR

- Perfect for holding your gauge console, smaller lights, slates and other accessories
- Extends to 25", Spectra/Nylon cable, 60lb break force
- Black only

LOCKING RETRACTOR

- Perfect for holding your gauge console, smaller lights, slates and other accessories
- Extends to 42". Spectra/Nylon cable, 80lb break force
- Black only





• Black or clear

• Kraton mouthpiece

MOUTHPIECE

FIN STRAP

- A universal fin strap that will fit most open heel fins
- Black only



INCANDESCENT

TEC° 40

With the same ruggedness and rubber overmold as the Impact XL, the Tec 40 with halogen bulb provides a warmer light underwater. This handheld is great for backup, or as a primary daytime light, as the warm light is phenomenal for restoring lost colors on the reef. With a classic dive light look and feel, the twist bezel activated switch prevents accidental on/off.

LIGHT KITS

VERSA[®] PACK

VERSA PAC

NAV PACH

INCLUDED



SPECS		TECHNOLO
POWER LAMP BURN TIME	28 Lumens 1 Halogen Bulb 5 Hours	
BATTERIES Weight Waterproof	4 AA Alkaline (included) 6.4oz / 181g IPX8 (100 meters)	ALKALINE
BEAM	Narrow	c



TEC° 400

The classic, often imitated scuba diving light. PTEC defined dive lighting as we know it with this handheld. An ideal multipurpose light for both experienced and novice divers. Narrow beam is suitable for both night and day exploration. Includes halogen and long burn bulbs.



SPECS	
POWER	49 Lumens
LAMP	1 Halogen Bulb
BURN TIME	5 Hours
BATTERIES	4 C Alkaline (included)
WEIGHT	20oz / 566g
WATERPROOF	IPX8 (100 meters)
BEAM	Narrow

TECHNOLOGY			
JA95 LUMENS	HALOGEN	Ţ	
	IPX8	·I I—]I·	



REEF[®] PACK

NAV[®] PACK







LEAGUE®

GENESIS®

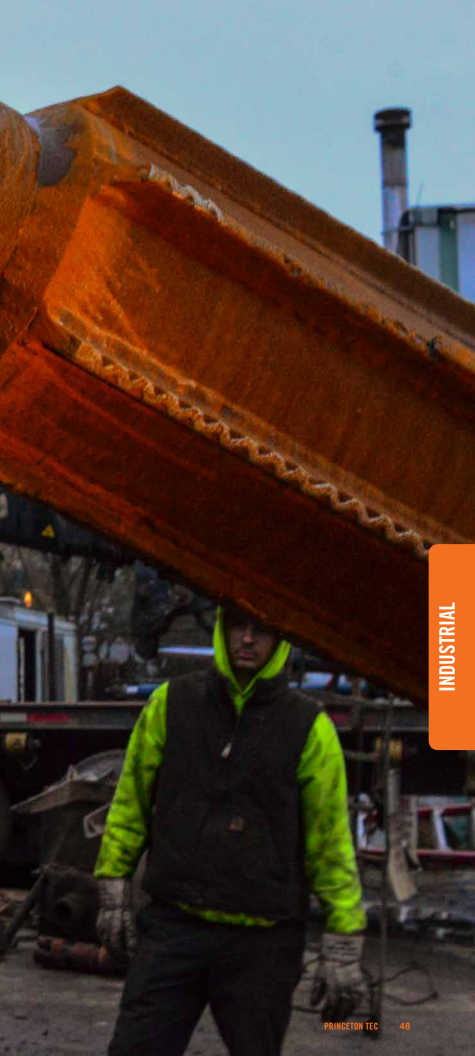
DIVE

PRINCETON TEC 46



INDUSTRIAL

Lights built as tough as you, with UL-approved models available



HAZARDOUS LOCATION RATINGS

CLASSES

CLASS I Gases, vapors, and liquids



CLASS II



CLASS III Ignitable Fibers and filings



A: Acetylene

GROUPS

- B: Hydrogen, etc.
- C: Ether, etc.
- **D:** Hydrocarbons, fuels, solvents, etc. (gasoline, acetone, alcohol)
- E: Metal dusts (conductive, and explosive)

Textiles, wood-working, etc.

explosive)

(easily ignitable, but not likely to be

- F: Carbon dusts Coal, Coke (some are conductive, and all are explosive)
- G: Flour, starch, grain, combustible plastic or chemical dust (explosive)
 - Handled or used in manufacturing

Ignitable quantities of dust normally are or may be in suspension, or conductive dust may be present

DIVISIONS

Normally explosive

and hazardous

Dust not normally

concentration

present.

suspended in an ignitable

(but may accidentally

exist), dust layers are

2

Not normally present in an

explosive concentration

(but may accidentally

exist)

Stored or handled in storage (exclusive of manufacturing)

HH.

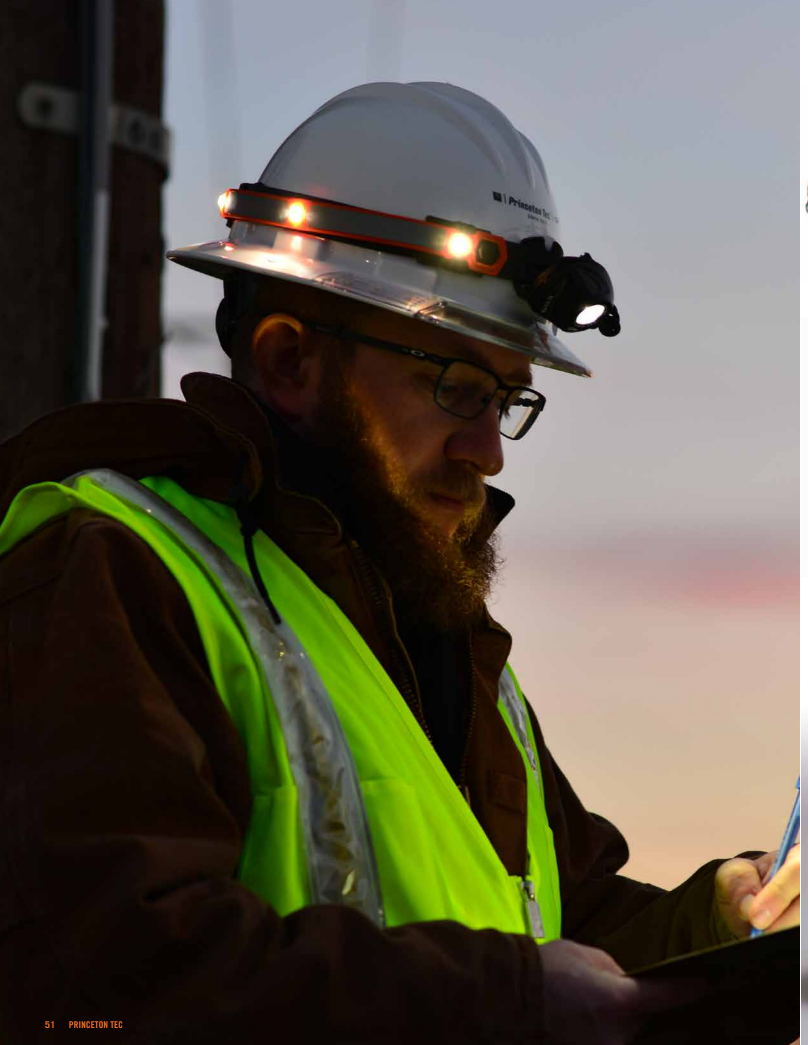
League II	ETL Rating Zone 0 CL 1,2,3 Div 1,2
Vizz II	ETL Rating Zone 0 CL 1,2,3 Div 1,2
EOS II	UL Rating: CL 1. DIV 1
Quad II	UL Rating: CL 1. DIV 1
EOS IND	UL Rating: CL 1. DIV 2
Quad IND	UL Rating: CL 1. DIV 2
Apex	UL Rating: CL 1. DIV 2
Yukon HL	UL Rating: CL 1. DIV 2
Impact XL	UL Rating: CL 1. DIV 2
TEC 40	UL Rating: CL 1. DIV 2
Torrent LED	UL Rating: CL 1. DIV 2
Sector 5	UL Rating: CL 1. DIV 2
Impulse	UL Rating: CL 1. DIV 2

Numerous locations exist where a specific type of light is required for that kind of environment. Class and Division are highlighted. Class I, II, and III are called out whereas Class I locations are hazardous areas by the presence of flammable vapors, liquids, or gasses. Class II is an area where combustible dusts are present and Class III is an area that contain fibers, flyings, or fibers which are easily ignitable. Division designates that the likelihood of ignitable concentrations of materials that are flammable are present. They showcase two divisions of which Division 1 is an area where concentrations of flammable dusts, liquids, or vapors can exist some of the time or all of the time under normal conditions of operation or where easily ignitable flyings and fibers are used, manufactured, or handled. Division 2 are areas where ignitable concentrations are not likely to appear or exist under normal operating procedures or where Class III items are handled or kept in storage. Princeton Tec has the above noted products that meet these strict safety ratings.



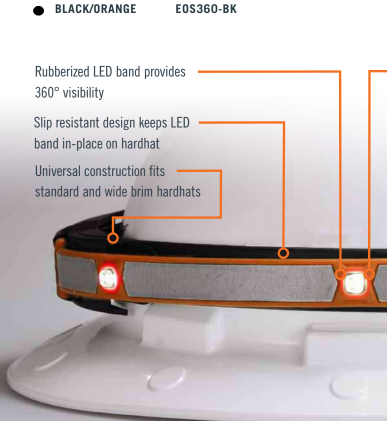
Groups A-G			Temp code: T4
Groups A-G			Temp code: T4
Groups: A,B,C,D			Temp code: T4
Groups: A,B,C,D			Temp Code: T4
Groups: A,B,C,D	CL 2. DIV 2	Group: F,G	Temp code: T6
Groups: A,B,C,D	CL 2. DIV 2	Groups: F,G	Temp code: T6
Groups: A,B,C,D	CL 2. DIV 2	Groups: F,G	Temp code: T6
Groups: A,B,C,D	CL 2. DIV 2	Groups: F,G	Temp code: T6
Groups: A,B,C,D	CL 2. DIV 2	Groups: F,G	Temp code: T6
Groups: A,B,C,D	CL 2. DIV 2	Groups: F,G	Temp code: T6
Groups: A,B,C,D	CL 2. DIV 2	Groups: F,G	Temp code: T6
Groups: A,B,C,D			Temp code: T6
Groups: A,B,C,D	CL 2. DIV 2	Groups: F,G	Temp code: T6

INDUSTRIAL









EOS360-BK

EOS 360 NEW



Multi-use Hardhat Light

Designed with both job performance and worker safety in mind, the EOS 360 is a hardhat mounted headlamp that offers be-seen lighting in addition to traditional task lighting. Users in industrial environments will be highly visible thanks to a durable, rubberized band fitted with LEDs and reflective strips that encircle their hardhat. Mounted on the front of the LED band is the top selling EOS Headlamp for focused hands-free illumination. Both the LED band and the EOS Headlamp offer a variety of modes and function independently from each other.

SPECS

POWER	165 Lumens
LAMP	1 Maxbright LED
BATTERIES	3 AAA Alkaline (included)
WEIGHT	5.75oz / 163g
WATERPROOF	IPX7 (1 meter)

TECHNOLOGY



INDUSTRIAL

PERFORMANCE

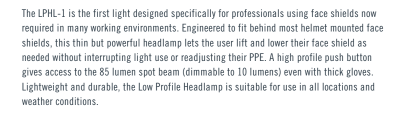
Mode	Burntime	Distance
EOS HEADLAMP ONLY		
High	21.5h	68m
Medium	23h	57m
Low	50h	34m
Strobe	51h	68m
EOS W/ BAND & CONSTANT		
High	4.1h	72m
Medium	6.5h	54m
Low	20h	29m
BAND ONLY		
Band Constant	33h	6m
Band Strobe	101h	3m
EOS W/ BAND & STROBE		
High	4.5h	72m
Medium	16h	58m
Low	34h	33m

LED band includes constant on and safety flash modes



HEADLAMPS

LPHL-1



VIZZ®II INTRINSICALLY SAFE



BLACK PN: LPHL-1





POWER	85 Lumens	
LAMP	3 Ultrabright LEDs	
BURN TIME	120 Hours	
BATTERIES	3 AAA Alkaline (included)	
WEIGHT	2.7oz / 76g	
ETL TEMP CODE	T4	
WATER RESISTANT	IPX4 (splashing water)	



14

NADE IN USA



2 Modes () Time **T.** = Total Run Time / **R.** = Regulated Run Time







LPHL-1 head unit with nylon headstrap, rubber hard hat strap and 3M Dual Lock™



BLACK PN: VIZZ-II

VIZZ® **INDUSTRIAL**





The intrinsically safe Vizz II is feature-loaded with two distinct beam profiles easily accessed via a simple press or hold of the button. One Maxbright LED creates a powerful 150 lumen spot beam for long-throw illumination, while 4 Ultrabright LEDs deliver a dimmable flood beam. As with all of Princeton Tec Professional Series headlamps, the Vizz is waterproof. ETL Cl1 Div1 intrinsically safe, Classes I, II, III; Divisions 1&2; Groups A-G; Temp Code: -20C to 40C (T4).

SPECS

POWER LAMP
BURN TIME Batteries Neight Etl Rating

ETL TEMP CODE WATERPROOF

150 Lumens 1 Maxbright LED 4 White Ultrabright LEDs 108 Hours 3 AAA Alkaline (included) 3.2oz / 92g Class I Division 1&2 Groups A, B, C, D & G T4 IPX7 (1 meter)

TECHNOLOGY



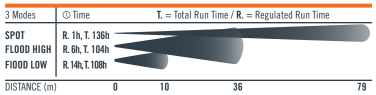
PERFORMANCE

3 Modes	© Time		T. = Tota	l Run Time / R. = Regulated Ru	n Time
SPOT Flood High Flood Low	T. 95h T. 104h T. 108h				
DISTANCE (m)		0	10	36	70

The Vizz Industrial conquers any situation by combining two beam profiles into a compact, self-contained light to add to your hard hat. One Maxbright LED provides a long-throw, bright white spot beam. Four white Ultrabright LEDs provide a flood beam for up close work and wider viewing angle. 3 AAA Alkaline batteries are included. Regulated circuitry makes for consistent power output over battery lifespan. The Vizz Industrial is also lithium compatible for reliable operation in a wider temperature range. This headlamp also has a built-in battery power meter and is waterproof

SPECS

SPECS			TECHNO	LOGY	
POWER Lamp	420 Lumens 1 Maxbright LED (regulated), (dimmable) 4 White Ultrabright LEDs		JA205 LUMENS	Ly	- 1
BURN TIME BATTERIES WEIGHT	136 Hours 3 AAA Alkaline (included) or Lithium 3.2oz / 92g			a 	1m
WATERPROOF	IPX7 (1 meter)	RI	' I]── I ' 92g	ALKALINE 	
PERFORMAN	ICE				





EOS SERIES INCLUDED IN THE KIT:

EOS® head unit with nylon headstrap, rubber hard hat strap and 3M Dual Lock™

MADE IN USA

TECHNOLOGY

ALKALINE 3 AAA

'**I]---|I**' 105g

The EOS II is designed and constructed to meet the most rigorous of demands both in application and environment. The head unit is self contained, waterproof, and constructed of high grade materials. The technology inside offers the best in long burntimes and utilizes advanced circuitry that regulates the output providing superior and constant brightness on two modes.

ton Tec PN: EOS-II BLACK **ORANGE** PN: EOS-II-OR

EOS® **INDUSTRIAL**

EOS[®] II

INTRINSICALLY SAFE



LAWP	I Maxoright LED
BURN TIME	108 Hours
BATTERIES	3 AAA Alkaline (included)
WEIGHT	3.7oz / 105g
UL RATING	Class I Division 1
	Groups A, B, C & D
UL TEMP CODE	T4
WATERPROOF	IPX7 (1 meter)
PERFORMANC	E

130 Lumens

1 Maxhright I ED

SPECS

POWER



The EOS headlamp utilizes the same design and construction as the EOS II, but in meeting the requirements of UL Div. 1 Cl 2. The EOS offers high, medium, low and flash output modes. The EOS uses a Maxbright LED that allows for the beam to spot at distances. By using a Princeton Tec designed optic, the EOS provides a clean beam pattern that is great for both localized needs as well as spotting a target as far as 60 meters away.

130 Lumens			
1 Maxbright LED 97 Hours 3 AAA Alkaline (<i>included</i>) or Lithium 3.7oz / 105g IPX7 (<i>1 meter</i>) Class I Division 2 Groups A, B, C & D Class II Division 2 Groups F & G			
T6	105g	3AAA cUuus	COMPATIBLE
	1 Maxbright LED 97 Hours 3 AAA Alkaline <i>(included)</i> or Lithium 3.7oz / 105g IPX7 <i>(1 meter)</i> Class I Division 2 Groups A, B, C & D	1 Maxbright LED \$1305 97 Hours 3 AAA Alkaline (included) or Lithium 3.7oz / 105g Image: Compare the second sec	1 Maxbright LED \$130: 97 Hours 3 AAA Alkaline (included) or Lithium 3.7oz / 105g Image: Comparison of Comparis



QUAD[®] II **INTRINSICALLY SAFE**

The second in our series of Intrinsically Safe headlamps, the Quad II provides unparalleled design and performance. The Quad II shares the same basic design principals as the original and proven Quad but takes it up to a UL Cl1 Div. 1 rating. The fundamental lighting characteristic of the Quad provides a vast amount of area light for all purpose needs and performing up -close tasks. The light beam is smooth and wide allowing you to work with your hands without glare or reflection. With its robust construction, superior materials, and waterproof design, the Quad II is suited for any environment.



QUAD INDUSTRIAL

At a mere 96 grams, the Quad is the lightest in Princeton Tec's line of regulated-LED headlamps. 4 Ultrabright LEDs power through the darkest conditions. The LEDs are safe forever inside a tough waterproof housing that will survive severe impacts and water submersions up to 1 meter. Weight conscious users will appreciate the Quad's sophisticated circuitry that allows the use of lithium AAA batteries. They reduce the Quad's weight to 82 grams, perform in extremely cold temperatures, and significantly increase regulated burn times on all modes. Equipped with regulated LEDs that maintain constant brightness and a battery power meter, this light just may be smarter than you are.





SPECS TECHNOLOGY POWER 78 Lumens 3782 4 LED LAMP 4 Ultrabright LEDs (regulated) RL BURN TIME 105 Hours BATTERIES 3 AAA Alkaline (included) WEIGHT 3.4oz / 96g UL RATING **Class I Division 1** Groups A, B, C & D UL TEMP CODE T4 ALKALINE 3 AAA ВРМ IPX7 (1 meter) WATERPROOF PERFORMANCE

ENTONIA	NUL		
2 Modes	© Time	T. = Total Run Time / R. = Regulated Run Time	
HIGH .OW	R. 1h, T. 105h R. 5h, T. 110h)
DISTANCE (m))	30 50	-

SPECS

POWER LAMP BURN TIME	78 Lumens 4 Ultrabright LEDs (regulated) 108 Hours		4 LED	RIT	BPM
BATTERIES WEIGHT	3 AAA Alkaline (included) or Lithium 3.4oz / 96g		-	→IPX7	cUL)us
UL RATING	Class I Division 2 Groups A, B, C & D Class II Division 2 Groups F & G		ALKALINE	1m Lithium	Ŭ
UL TEMP CODE Waterproof	T6 IPX7 (1 meter)	96g	3 AAA	COMPATIBLE	
PERFORMANCE					

TECHNOLOGY

Modes	© Time	T. = Total Run Time / R. = Regulated Run Time
IIGH TASH Nedium Ow	R. 1h, T. 80h R. 12h, T. 150h R. 5h, T. 92h R. 10h, T. 108h	
ISTANCE (m) 0	17 24 50

INDUSTRIAL



FUEL®



Also available with rubber helmet strap. PN: HL-103



BLACK PN: FUEL4-BK

REMIX®



Also available with rubber helmet strap. **PN: HL-103**



REFUEL[®] *NEW*





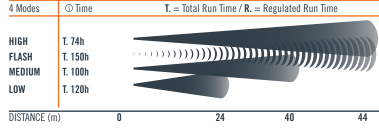
We'd like to reintroduce you to an old friend of ours, the Fuel. With a significant lumen upgrade (thanks new surface mounted LEDs), we are calling this 200 lumen version of our standby model the ReFuel. Other upgrades? A painstakingly reengineered battery door featuring sturdier components and a larger lip for easier access.

The ReFuel is extremely simple to use and takes advantage of our asymmetrical single arm bracket. This design makes directing the light effortless and reliable once on your head, and a large, easy to find push button to power you headlamp on and off and toggle through modes.

SPECS		TECHNOLOGY
POWER	200 Lumens	
LAMP	4 Ultrabright LEDs	
BURN TIME	120 Hours	LUMENS 78g
BATTERIES	3 AAA Alkaline (included)	
WEIGHT	2.75oz / 78g	
WATER RESISTANT	IPX4 (splashing water)	



PERFORMANCE



What could be better than a light that weighs only 78g with 70 lumens of brightness and 146 hours of burn time? A light that also has an asymmetrical single arm bracket that makes directing the light effortless and reliable; a large, easy to find push button switch and a virtually bulletproof, easy access battery door that protects the 3AAAs and its electronics.

SPECS

POWER LAMP BURN TIME BATTERIES WEIGHT WATER RESISTANT 70 Lumens 4 Ultrabright LEDs 120 Hours 3 AAA Alkaline (included) 2.8oz / 78g IPX4 (splashing water)

TECHNOLOGY



PERFORMANCE

4 Modes	© Time		T. = Total Run Time / R.	= Regulated Run Ti	ime
HIGH Flash Medium Low	T. 74h T. 150h T. 100h T. 120h	· · ·))			
DISTANCE (n	n)	0	24	40	44

The Remix is equipped with an asymmetrical single arm bracket, easily accessible battery enclosure, and large push button switch. Combine these features with a simple and lightweight design and you have a headlamp built to perform in any environment. Whether your requirements call for long distance spotting, or close range area light, the Remix is up to the task with a combination of a single Maxbright LED and 3 Ultrabright LEDs. The end result; true versatility in a compact, water resistant, and self-contained package.

SPECS

POWER	300 Lumens
LAMP	1 Maxbright LED
	3 Ultrabright LEDs
BURN TIME	150 Hours
BATTERIES	3 AAA Alkaline (included)
WEIGHT	2.9oz / 83g
WATER RESISTANT	IPX4 (splashing water)

TECHNOLOGY



PERFORMANCE 4 Modes © Time T. = Total Run Time / R. = Regulated Run Time SPOT BEAM T. 28h SPOT LOW T. 53h FLOOD HIGH T. 61h FLOOD LOW T. 150h DISTANCE (m) 10 28 51 73 PRINCETON TEC 58



AXIS[®] **INDUSTRIAL**

GRAY PN: AX-IND



)	1 miles

SPOT HIGH

SPOT LOW

FLOOD HIGH

FLOOD LOW

RED HIGH

RED LOW

DISTANCE (m)

T. 14h

T. 75h

T. 34h

T. 102h

T. 15h

T. 109h

source.		
SPECS		TECHNOLOGY
POWER Lamp	250 Lumens 1 Maxbright LED w/ Spot (dimmable) 1 Maxbright LED w/ Flood (dimmable) 2 Red Ultrabright LED (dimmable)	
BURN TIME Batteries Weight	102 Hours 3 AAA Alkaline <i>(included)</i> 2.9oz / 83g	
WATER RESISTANT	IPX4 (splashing water)	
PERFORMANCE		
4 Modes / Dimmable	© Time T.	. = Total Run Time
DUAL BEAM HIGH	T. 50h	
DUAL BEAM LOW	T. 67h	

7 8 15 17

The Axis gives you the most customizable light options of any headlamp in the Princeton Tec

product line. Full, easy to manage, control is in your hands thanks to a hybrid interface; a

large push button on the side of the headlamp to cycle through 4 modes surrounded by an

work, then simply twist the dial when a long-reaching spot beam is needed. Alternatively,

intuitive dial to dim and brighten each mode. Begin with the smooth flood beam for up close

get direct access to the powerful spot beam, or use red mode for any tasks requiring a higher

level of light discipline. Three AAA batteries provide a long-lasting and easy to replace power

T RED

30 32 35

AXIS[®] RECHARGEABLE INDUSTRIAL NEW





Designed identically to the Axis Industrial, the Axis Rechargeable Industrial gives you all the same levels of control and multitude of options through the hybrid button and dial design, but adds a built-in rechargeable lithium ion battery. Now you can skip the cost and hassle of keeping extra batteries on hand when it's time to refresh your headlamp - just plug the included micro-USB cord into any standard USB charging port and get set for your next day of work.

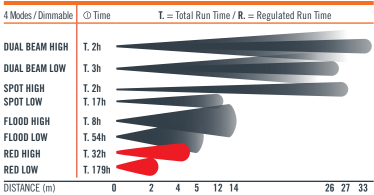
SPECS

POWER	400 Lumens
LAMP	1 Maxbright LED w/ Spot (dimmable) 1 Maxbright LED w/ Flood (dimmable) 2 Red Ultrabright LED (dimmable)
BURN TIME	54 Hours
BATTERIES	Lithium Ion Rechargeable (built-in)
WEIGHT	2.9oz / 83g
WATER RESISTANT	IPX4 (splashing water)

TECHNOLOGY



INDUSTRIAL





APEX[®]





 BLACK PN: APX550-BK PN: APX550-RD

RED

The brightest headlamp in our professional series, Apex has been a favorite of user's headed into extreme conditions for years. The pinnacle of waterproof LED headlamp design, Apex incorporates a single Regulated Maxbright LED plus four Regulated Ultrabright LEDs. Apex is capable of a powerful spot beam or a bright flood, and two switches make changing modes intuitive. Proprietary heatsink technology allows the LEDs to burn brighter and longer. Apex is compatible with alkaline, lithium, and rechargeable batteries.

TECHNOLOGY

3550F

4 LED

•

 $\begin{array}{c} \mathbf{I} \\ \mathbf{$

The newest Apex, with 36 hours of burntline, has a rechargeable fitting for burntline, has a rechargeable for burntline, has a rechargeable fitting for burntline, has a rechargeable Maxbright LED partnered with four white Regulated Ultrabright LEDs, the Apex Rechargeable provides either a powerful spot beam or a bright flood - two big buttons make switching between modes easy.



BLACK PN: APX450-RC-BK

APEX[®]*PRO*



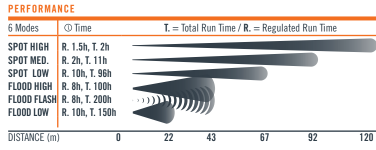
BLACK PN: APX550-PR0-BK RED PN: APX550-PR0-RD

SPECS

POWER 550 Lumens LAMP 1 Maxbright LED (dimmable), (regulated) 4 Ultrabright LEDs (dimmable), (regulated)

BURN TIME 150 Hours 4 AA Alkaline (included) BATTERIES or Lithium WEIGHT 9.8oz / 279g

WATERPROOF IPX7 (1 Meter) UL RATING Clas 1 Division 2 Class 2, Division 2



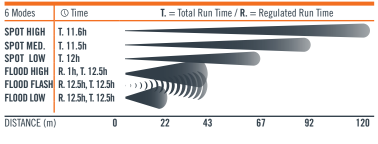
SPECS

POWER 450 Lumens LAMP 1 Maxbright LED (<i>reg.</i>), (dim.) 4 Ultrabright LEDs (<i>reg.</i>), (dim.) BURN TIME 12.5 Hours BATTERIES Rechargeable Lithium Ion (include WEIGHT 10oz / 283g CHARGE TIME 3+ Hours WATERPROOF IPX7 (1 meter)	
BURN TIME 12.5 Hours BATTERIES Rechargeable Lithium Ion <i>(include</i> WEIGHT 10oz / 283g CHARGE TIME 3+ Hours	1 Maxbright LED (reg.), (dim.)
WEIGHT 10oz / 283g CHARGE TIME 3+ Hours	 12.5 Hours

TECHNOLOGY



PERFORMANCE



When you need the power, versatility, and ruggedness of our Apex headlamp, but your workday requires a lighter weight option, you need the Apex Pro. Over 100 grams lighter than our original Apex, the lighter and faster Apex Pro was designed with user's who will be wearing the headlamp for extended amounts of time and are looking to avoid fatigue, in mind. The Apex Pro is powered by 2 CR123 lithium batteries protected in a highly durable and waterproof housing. Built for professionals, perfect for all users.

SPECS

POWER	550 Lumens
LAMP	1 Maxbright LED (reg.), (dim.)
	4 Ultrabright LEDs (reg.), (dim.)
BURN TIME	12 Hours
BATTERIES	2 CR123 Lithium (included)
WEIGHT	6.10z / 173g
WATERPROOF	IPX7 (1 meter)

TECHNOLOGY



6 Modes	© Time		T . = To	otal Run Tim	e / R. = Regul	ated Run Time	
SPOT HIGH SPOT MED. SPOT LOW FLOOD HIGH FLOOD FLASH FLOOD LOW	R. 1h, T. 11.5† R. 2.5h, T. 10† R. 10h, T. 12h R. 5h, T. 12h R. 6h, T. 10h R. 12h, T. 12h	I					
DISTANCE (m)	0	21	35	42	98	122
						PRINCETON TEC	62





SNAP*INDUSTRIAL*

Multi-talented and hard-working: just like you. The SNAP is a one stop tool for any of your lighting needs: headlamp, helmet light, safety flasher, lantern and magnetic area light.

The SNAP starts as a straightforward headlamp with additional focus on modular, adaptable design. SNAP's head unit is removable from the headlamp bracket for handheld operation and use with the included accessories, snapping into place with a strong magnet.

SPECS	TECHNOLOGY			
POWER Lamp Burn time	300 Lumens 1 Maxbright LED w/ Spot (dimmable) 130 Hours	J300Z LUMENS	Ly .	Ċ
BATTERIES WEIGHT	3 AAA Alkaline (Included) 3.5oz / 99g	∙I]— I ∙ 99g	STROBE	IPX4
WATER RESISTANT	IPX4 (splashing water)			

PERFORMANCE

2 Modes / Dimmable	© Time	T. = Total Run Time / R. = Regulated Run Time	
SPOT HIGH Strobe Spot Dim	T. 40h T. 130h T. 130h		
DISTANCE (m)	0	9	36

PN: SNAP-IND



PN: WIZE 2A



INCLUDED IN THE KIT:

SNAP Head Unit, Headlamp Attachment & Standard nylon headstrap, Rubber hard hat strap, Two Way Carabiner Mount and Clip (to use as a lantern), Hot Stick attachment (Or any similar sized pole), 3M Dual Lock





Magnetic SnapDapter adheres to metal surfaces



Hot Stick Attachment



Use as an area light



Carabiner Loop Attachment for vertical or overhead hanging



WISELITE 2A Cordless Rechargeable Miner's Cap Lamp NEW

The Wise Light is a rechargeable, self-contained miner's cap lamp designed to clip to the front of a hardhat. Boasting 167 lumens, the Wise Light is impact resistant and waterproof, as well as MSHA approved.

The Wise Light offers low and high settings, accessible by a single button found on the side of the light. Single presses toggle you through off, low, high and back to off again. The large reflector creates 140 degrees of optical angle, throwing a wide beam of light when turned on.

A built-in battery capacity indicator can be accessed to help give you an idea of how much battery is left. Included with the Wise Light is a charging unit and plug.

MSHA Approval Number	19-A160002-0	
Model	Princeton Tec – WISE2A	
Rated capacity	7000mAh	
Rated voltage	3.7V	
Continuous discharging time	16h	
Main light working voltage	3.0V	
Main light working current	400mA	
Main light power	1.2W	
Main light luminous flux	167Lm	
Lamp lighting degree		
(Initial lighting degree in 1 m)	8500Lux	
Main light life span	50000h	
Auxiliary light power	0.4W	
Auxiliary light life span	40000h	
Short circuit protection time	320µs	
Life span of the battery (recharges)	1200 cycles (in reasonable working condition)	
Charging time (by NWB-30)	4h	
Dimensions	84x69x50mm	
Weight	169g 5.96oz	
worgin	1005 0.0002	

SINGLE CHARGER

AC input DC input DC output voltage DC output current Size Weight Charging time for WISE2A AC 100 ~ 240 V ± 10%, 0.2 A, 50~60 Hz 7~30 V, 1.6 A 4.80 V ± 0.05 V (max) 2000 mA ± 100 mA (max) 114 x 79 x 35 mm; 4.5 x 3.1 x 1.4 in 170g / 6 oz 4 h

ACCESSORIES

Part Number

WISE2A NWB-30 NWCR-12B NWCR-24B NWCR-36B NWCR-120B NWCR-204B WS-HS WS-B00T 167 Lumen MSHA Rechargeable Headlamp Single Charger for WISE2A 12 Lamp Charging Rack for WISE2A 24 Lamp Charging Rack for WISE2A 36 Lamp Charging Rack for WISE2A 120 Lamp Charging Rack for WISE2A 204 Lamp Charging Rack for WISE2A Head strap for WISE2A Rubber replacement boot/black for WISE2A

HANDHELDS



LEAGUE[®] II **INTRINSICALLY SAFE**



 BLACK NEON YELLOW

PN: LG2-BK PN: LG2-NY

LEAGUE



LEAGUE SERIES DESIGN AND FEATURES

The first thing you'll notice is the specially designed shape. We contoured the body to fit your hand naturally, reducing or eliminating fatigue during extended use by minimizing the amount of effort necessary to securely grip the light. The result is one of the most comfortable, easiest to grip handhelds available. The large switch is easy to use even while wearing gloves. The lock prevents accidental turn-on and battery drain in your gear bag as well as accidental turn-off while in tight quarters. The large strap loop makes lanyard or carabiner attachment easy.



Large switch is easy to operate even with gloves

Locking switch stays off in your bag and on in the field



Twelve degree angled head for optimal illumination





Strap loop allows for use with included lanyard or double ended clip

Ergonomic shape makes holding this light easier than traditional lights

Light weight and comfortable shape make Princeton Tec's intrinsically safe League II the ideal light for the job. This unobtrusive handheld hides out of the way until it is turned on, when one Maxbright LED creates a powerful 150 lumen spot beam for long-throw illumination. The sculpted shape makes League feel like an extension of your hand, and it has an integrated loop for attachments to cords, webbing or clips. The power switch locks on and off, eliminating the chance of accidental activation, preserving batteries during storage. League is waterproof (IPX7). ETL CI1 Div1 intrinsically safe, Classes I, II, III; Divisions 1&2; Groups A-G; Temp Code: -20C to 40C (T4).

SPECS

POWER	150 Lumens
LAMP	1 Maxbright LED
BURN TIME	10 Hours
BATTERIES	3 AA Alkaline (included)
WEIGHT	6.3oz / 180g
WATERPROOF	IPX7 (1 meter)
ETL RATING	Classes I, II, III; Divisions 1&2;
	Groups A-G.
TEMP CODE:	Τ4

TECHNOLOGY



PERFORMANCE

1 Mode	© Time	D Time T. = Total Run Time / R. = Regulated Run Time				
HIGH	T. 10h					
DISTANCE (m))	0	65	130		

Ergonomically designed for comfort, safety, and practicality, the League is a must have on any job site. Boasting a 420 lumen Maxbright LED inside a angled housing, the lightweight League fits comfortably in the hand, and the oversized operating switch is usable and lockable with just your thumb, even in heavy work gloves.

POWER IAMP **BURN TIME** BATTERIES WFIGHT WATERPROOF 420 Lumens 1 Maxbright LED 14 Hours 4 AA Alkaline (included) 7oz / 203g IPX8 (100 meters)

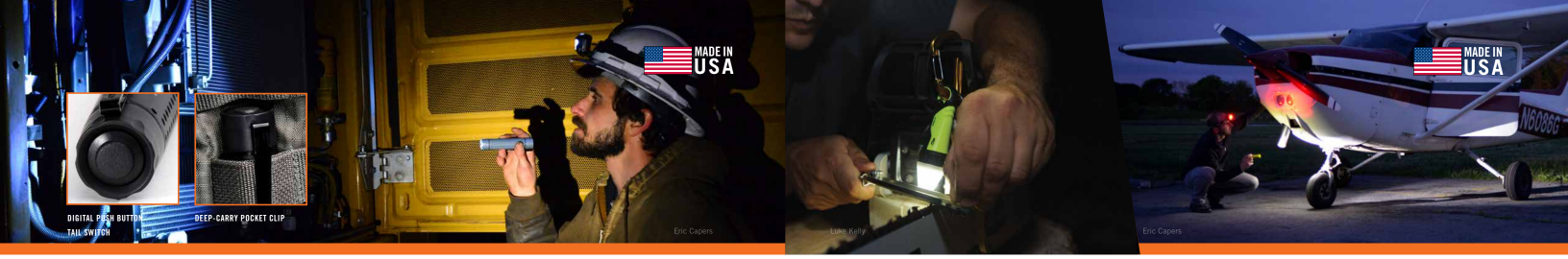
TECHNOLOGY





INDUSTRIAL

1 Mode	() Time		T. = Total Run Time / R. = Regulated Run	Time
HIGH	T. 14h			
DISTANCE (m))	0	90	190



TEC 1



TEC 2



The newest handheld lights from Princeton Tec are inspired by our decades of experience creating lights for the most demanding users. These lights have a heart of metal, wrapped by an outside made of the highest quality injection molded polymers. The TEC 1 is powered by a single CR123 cell, blasting out 250 lumens in a focused spot beam pattern. The tailcap switch is conveniently located; tap for momentary light or press for constant light. The 1" diameter makes this light compatible with many available mounts on the market.

The newest handheld lights from Princeton Tec are inspired by our decades of experience creating lights for the most demanding users. These lights have a heart of metal, wrapped by

of this duo, TEC 2 is powered by two CR123 cells and promises 250 lumens of light in a focused spot beam pattern. The tailcap switch is conveniently located; tap for momentary light or press for constant light. The 1" diameter makes this light compatible with many

an outside made of the highest quality injection molded polymers. The slightly larger member

PECS	
OWER	250 Lumens
AMP	1 Maxbright LED (regulated)
URN TIME	1 hour, 15 minutes 1 CR123 (included)
VEIGHT	3.17oz / 90g
VATERPROOF	IPX7 (1 meter)

PERFORMANCE

() Time

available mounts on the market.

250 Lumens

4.2oz / 120g

IPX7 (1 meter)

1 Maxbright LED (regulated)

3 hours, 10 minutes

2 CR123 (included)

R. 1h, 15min

1 Mode

SPECS

POWER

LAMP

BURN TIME

BATTERIES

PERFORMANCE

() Time R. 3h, 10min

WFIGHT WATERPROOF

1 Mode

HIGH

DISTANCE (m)

HIGH

DISTANCE (m)



T. = Total Run Time / R. = Regulated Run Time

25

TECHNOLOGY

4**1 — 1**14 120g

Z250Z

T. = Total Run Time / R. = Regulated Run Time

25

AMP° 3.5





AMP° 1L

DIS





CONE COLOR OPTIONS BLACK **PN: A90LBC-BK** NEON YELLOW PN: A90LBC-NY OPENS BOTTLES

67	INDUSTRIAL / HANDHELDS	

The Amp 3.5 uses our rugged and lightweight thermoplastic body, overmolded for an ergonomic, positive grip. Equipped with a powerful 170 lumen spot beam the Amp 3.5 shines up to 80 meters in high output mode. Key the power button again to switch to the power sipping low output mode. The Amp 3.5 can always be at the ready with the included adjustable nylon lanyard and lanyard loop molded into the tail.

SPECS

POWER
LAMP
BURN TIME
BATTERIES
WEIGHT
WATERPROOF

170 Lumens 1 Maxbright LED (regulated) 86 Hours 4 AAA Alkaline (included) 4.3oz / 122g IPX7 (1 meter)

TECHNOLOGY



PERFORMANCE

Modes	© Time		T. = Total Run Time / R . = Regulated Run Time	
IGH OW	R. 2h, T. 86h R. 4h, T. 86h			
ISTANCE (m))	0	56	80

The tiny Amp 1L packs a 100 lumen LED. With a large carabiner loop, this handheld light can hang off of a gear loop on your pack; waterproof to 100M (330ft), Amp 1L is also at home in the worst weather. Comes with a snap on cone to convert your flashlight into a marker light just in case.

SPECS

DWER	100 Lumens
MP	1 Maxbright LED
JRN TIME	72 Hours
ATTERIES	2 AAA Alkaline (included)
EIGHT	2oz / 57g
ATERPROOF	IPX8 (100 meters)

TECHNOLOGY



PERFORMANCE

Mode	© Time		T. = Total Run Time / R. = Regulated Run	Time
HIGH	T. 72h			
ISTANCE (m))	0	32	64



IMPACT[®] XL

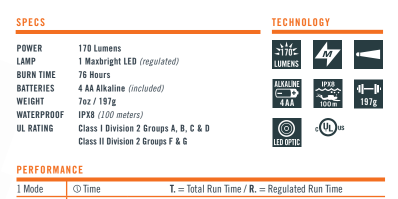


NEON YELLOW
 N: IMPXL-NY
 BLUE
 PN: IMPXL-BL



BLACK
 NEON YELLOW
 BLUE
 PN: TORR-BL

Weighing in at approximately 197 grams and offering waterproof integrity to 100 meters, the Impact[®] XL utilizes a Maxbright LED. The light output is significantly greater than competing Xenon and halogen bulbs and it produces a truer, whiter light. The innovative rubber over molded grip ensures you'll be able to securely hold the light even under the most demanding conditions. With over 50 hours of burn time and its rugged impact resistant design, the Impact XL is sure to be reliable when you need it.



The Torrent® LED was designed to be the go-to light when the job runs into the night hours. With a full hand grip, this torch emits a powerful 330 lumens of brightness making it ideal for long range illumination. The locking switch mechanism ensures it will not be accidentally turned on, and the Maxbright LED will stand up to a beating for over 10,000 hours of bright white light. The Torrent® offers waterproof integrity to 100 meters.

32

SPECS		TECHNO	LOGY
POWER LAMP Burn Time Batteries Weight Waterproof Ul Rating	330 Lumens 1 Maxbright LED (regulated) 30 Hours 8 AA Alkaline (included) 13oz / 365g IPX8 (100 meters) Class I Division 2, Groups A, B, C & D Class II Division 2, Groups F & G	LUMENS	1 1' 365g cus

PERFORMANCE

R. 6h, T. 76h

HIGH

DISTANCE (m)



SECTOR[®] 5





BLACK	PN:	S5-BK
NEON YELLOW	PN:	S5-NY
BRIGHT ORANGE	PN:	S5-B0

.

SECTOR[®] **7**



BLACK PN: S7-BK
 NEON YELLOW PN: S7-NY

69 INDUSTRIAL / HANDHELDS

The potent 550 lumen Sector 5 is a serious spotlight delivering extensive illumination. Four C-cell batteries keep the powerhouse light compact while providing 24 long hours of burn time. The trigger switch is easy to use with gloved hands; access momentary on via a half-pull and constant on via full pull. The trigger also locks out to prevent accidental activation d battery drain while in transit or storage.

ECS		TECHNOLOGY
NER 1P RN TIME	550 Lumens 1 Maxbright LED <i>(regulated)</i> 24 Hours	
TERIES IGHT IERPROOF	4 C Alkaline (included) 23oz / 650g IPX8 (100 meters)	ALKALINE 4C 4C 4C
RATING	Class 1 Division 2	

RFORMANCE

Nodes	(1) Time	T. = To	tal Run Time / R. = Regulated Run	Time
HIGH	R. 3h, T. 24h			
DISTANCE (m)		0	100	200

This pistol grip spotlight packs 700 lumens. Eight C-cell batteries provide 30 hours of burn time. The trigger switch is easy to use with gloved hands; access momentary on via a half-pull and constant on via full pull. The switch locks out to prevent accidental illumination and battery drain while in transit or storage.

SPECS

OWER
AMP
URN TIME
ATTERIES
VEIGHT
VATERPROOF

700 Lumens 1 Maxbright LED (regulated) 30 Hours 8 C Alkaline (included) 38oz / 1075g IPX8 (100 meters)

TECHNOLOGY



PERFORMANCE

1 Modes	© Time	$T_{c} = T_{c}$	otal Run Time / R. = Regulate	ed Run Time	
HIGH	R. 4h, T. 30h				
DISTANCE (m)		0	100		210
				PRINCETON TEC	7

TEC° 40



\bullet	BLACK	PN: T40-0M-B
	NEON YELLOW	PN: T40-0M-N

This compact halogen unit cuts through fog and provides a daylight color temperature beam capable of reaching over 100 meters. The non-slip rubber grip ensures you'll be able to securely hold the light in all working environments, including water up to 100 meters. The twist-activated switch prevents accidental turn-on.

PULSAR[®]

SPECS	
MAX POWER	28 Lumens
LAMP	1 Halogen Bulb
MAX BURN TIME	5 Hours
BATTERIES	4 AA Alkaline (included)
WEIGHT	6.4oz / 181g
WATERPROOF	IPX8 (100 meters)
UL RATING	Class I Division 2,
	Class II Division 2 Groups A, B,C,D
UL TEMP CODE	Т3



66

cULus

T. = Total Run Time / R. = Regulated Run Time

25



BLACK PN: P-1-BK

PULSAR°II



HARDHAT CLIPS FOR HANDHELD FLASHLIGHTS The Princeton Tec Universal Hard Hat Light Mount is designed to firmly attach a flashlight to most hard hats. This mount comes with provisions to snap into a front brim, or clamp onto a full brim model. Hard Hat Light Mount is compatible with most Princeton Tec handheld lights, including Amp 1, Amp 3.5, League and Torrent.

PN: HEL-KIT

PERFORMANCE

() Time

5h

1 Mode

HIGH

DISTANCE (m)



• BLACK SP-1-BK





Slightly larger than a quarter and weighing 7 grams, the Pulsar provides instant illumination for any situation and offers easy battery replacement. This compact Ultrabright LED burns with unbelievable intensity making it the perfect choice for key chains, backpacks, book bags, zippers and emergency situations.

SPECS

POWER LAMP BURN TIME BATTERIES WEIGHT WATER RESISTANT 10 Lumens 1 Ultrabright LED 12 Hours (2) 2016 Lithium Coin Cell (included) .24oz / 7g IPX4 (splashing water)

TECHNOLOGY



Princeton Tec has taken the smallest light in our product line and made it better, with a flick of a switch. The Pulsar II stays on so you can free up your hands for other tasks. Like its predecessor, the Pulsar II can also be illuminated merely by squeezing its compact, lightweight body.

SPECS

POWER	10 Lumens
LAMP	1 Ultrabright LED
BURN TIME	12 Hours
BATTERIES	(2) 2016 Lithium Coin Cell (included)
WEIGHT	.24oz / 7g
WATER RESISTANT	IPX4 (splashing water)

TECHNOLOGY



The Impulse is the ultimate personal multi-task light! Powered by 2 lithium coin cells, the Ultrabright LED burns up to 36 hours and has 3 modes: low, high and flash. With its quick release clip, hat clip, and a range of colors to choose from, you'll want one for each of your keychains and backpacks! Impulse is UL® Class 1, Division 2 approved.

SPECS

POWER	20 Lumens
LAMP	1 Ultrabright LED
BURN TIME	36 Hours
BATTERIES	(2) 2016 Lithium Coin Cell (included)
WEIGHT	.6oz / 17g
WATER RESISTANT	IPX4 (splashing water)
UL RATING	Class 1 Division 2 Class 2, Division 2







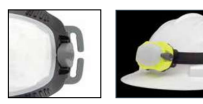


taches from carabiner

Universal hat clip

MERIDIAN[®]





Bracket Fits any 1 inch webbing







Bracket Fits any 1 inch wehhing

The Meridian LED emergency strobe and locator light is visible for over a mile and throws an extra-wide beam. The body is designed to be low-profile and adaptable to a wide range of uses: easy attachment to hardhat or any 1" webbing is possible. The toggle switch allows for operation of red and white strobing modes. Built to withstand the rigors of the jobsite, the light will make it through the most brutal weather with its waterproof rating.

RED BEACON

NEON YELLOW PN: ST-NY

OPTI/

•**1|−−|**1 81g



WHITE STROBE

burns bright on through overtime.

PN: ST-BK



AQUA STROBE LED





ECO° FLARE



SPECS		TECHNOLOGY
LAMP Burn Time Batteries	2 Maxbright LEDs 70 Hours 2 AAA Alkaline <i>(included)</i>	360°LIGHT
WEIGHT WATER RESISTANT	2.85oz / 81g IPX4 (splashing water)	IPX4

Swerve attaches to the rear of a hard hat to ensure visibility. The light has two modes - flash and constant - providing options for any jobsite situation. With a large toggle

switch to select constant, strobe, or off mode, operation is second nature and the user

can keep their eyes on task. Two high-power LEDs and a 180 degree beam pattern make Swerve one of the most effective safety lights on the market. In flash mode, the blink

rate constantly changes, lending a very high level of visibility because it does not give observers' eyes a chance to relax. Lasting 70 hours on a pair of AAA batteries, Swerve

2 MODES

2 MODES

BLACK



Aqua Strobe LED is the perfect addition to all workers' personal protective equipment. With simple, glove-friendly twist operation that prevents accidental activation, this AA battery powered light is designed with the end user in mind. Waterproof to 330 ft and supplied with battery, lanyard and Velcro strap, Aqua Strobe LED comes prepared to get to work.

SPECS

POWER	100 Lumens
	Visible Over a Mile
	60 flashes per minute
LAMP	1 White Maxbright LED (flashing)
BURN TIME	12 hours
BATTERIES	1 AA Alkaline (included)
WEIGHT	3.3oz / 96g
WATERPROOF	IPX8 (100 meters)

TECHNOLOGY



1 MODE



WHITE STROBE

A vital part of any worker's equipment bag, the Eco Flare can be set on constant, highoutput mode for use as an area/personal locator light, or on flashing, red Ultrabright LED mode for low-visibility, dark nights. The Ultrabright LED will burn in excess of 500+ hours on 2 AAA alkaline batteries.

SPECS

POWER IAMP

BURN TIME BATTERIES WEIGHT WATERPROOF 10 Lumens 1 Red Ultrabright LED 1 White Ultrabright LED 500 Hours 2 AAA Alkaline (included) 1.5oz / 42g IPX8 (100 meters)

TECHNOLOGY





2 MODES



WHITE STROBE



PN:EF-2-BK

RED BEACON

NEON YELLOW PN: EF-2-NY



HELIX[®] *BASECAMP*

This lantern packs an even brighter punch than the Backcountry. The collapsible globe and folding legs raise the lantern up to make the most of this lantern's 250 lumens; built in spotlight plus hanging and aiming options make this lantern incredibly adaptable. Unique warm white LEDs are easy on the eyes.

HELIX[®] BACKCOUNTRY RECHARGEABLE



POWER	250 Lumens (white LED)
AMP	1 White Maxbright LED (dimmable)
	1 Red Ultrabright LED (dimmable)
BURN TIME	30 Hours
BATTERIES	3 AA Alkaline (included)
WEIGHT	12.6oz / 358g
WATER RESISTANT	IPX6 (powerful spray)



LED COLOR WHE REJ MODE High Low High Low BURNTIME 8h 30h 16h 40h

SPECS

RED PN: HX2-BK

HELIX LANTERN SERIES DESIGN AND FEATURES

When Princeton Tec set out to design our series of lanterns, the team took a long, hard look at which design elements would best serve the end user. Folding legs raise the Helix to provide a broader light dispersement; they also create a stable foundation that holds fast even on irregular surfaces. These lanterns hang and stand in many configurations, providing everything from broad area light to focused task lighting. The The controls are unique as well, with the Backcountry's button-free swipe control surface and the Basecamp's familiar power dial. They all collapse down to a fraction of their normal size when it comes time to pack up the job site.

Multiple hanging and positioning options





Dimmable white & red modes



Packs down to half size





GREEN PN: HX1-RC-BK
 GRAY/BLACK PN: HX1-RC-GRY

HELIX[®] BACKCOUNTRY



PN: HX1-BK



TAN/OD PN: HX1-MC

RED

75 INDUSTRIAL / LANTERN

Forget carrying extra weight, the Backcountry Rechargeable is a efficient battery free option in the Helix series. An industry standard micro-USB port powers up the rechargeable battery that allows this lightweight lantern to put out a bright beam that's easy on the eyes. The expanding globe and folding legs help Helix Backcountry Rechargeable to shine over a wide area and pack down to fit easily in hand. The Helix lantern design also incorporates several hanging and spotlight options.

SPECS

POWER	150 Lumens (white LED)
LAMP	1 White Maxbright LED (dimmable)
	1 Red Ultrabright LED (dimmable)
BURN TIME	18 Hours
BATTERIES	Lithium Rechargeable (built-in)
WEIGHT	5.4oz / 155g
WATER RESISTANT	IPX6 (powerful spray)

LED COLOR	WHITE		RED	
MODE	High	Low	High	Low
BURNTIME	6h	18h	7h	22h

TECHNOLOGY



This small lantern delivers more area light, more effectively than many of it's larger competitors and gets even smaller when folded down for travel. With dimmable white and red modes controlled by a button-free swipe control surface, Helix is easy to use and water resistant. The legs conform to any uneven surface, while multiple hanging options allow for secure placement in any situation. Unique warm white LEDs easy on the eyes, and red LEDs provide the ultimate in low signature area lighting. Remove the collapsible globe in either mode to create a focused spot light.

SPECS

POWER	150 Lumens (white LED)
LAMP	1 White Maxbright LED (dimmable)
	1 Red Ultrabright LED (dimmable)
BURN TIME	24 Hours
BATTERIES	3 AAA Alkaline (included)
WEIGHT	5.5 oz / 155g
WATER RESISTANT	IPX6 (powerful spray)

LED COLOR	WHITE		RED	
MODE	High	Low	High	Low
BURNTIME	8h	24h	12h	32h

TECHNOLOGY



Designed to meet highly specialized needs





.

MPLS MODULAR PERSONAL LIGHTING SYSTEM



OVERVIEW

FASTER. MORE EFFECTIVE TACTICAL LIGHTING SOLUTIONS.

One light. Countless solutions to overcome darkness. Designed with the end-user in mind, the MPLS line of lights are designed to provide personal task lighting all while being extremely versatile, simple, and streamlined.

VERSATILITY

STATE OF THE ART MOUNTING SYSTEM OFFERS ULTIMATE UTILITY.

Go from helmet to MOLLE and back in a matter of seconds. With state of the art, intuitive mounting systems, the MPLS series of lights are designed to give you light where and when you need it. Rather than being bogged down with bulky lights that offer little versatility, the MPLS line offers unparalleled adaptability in order for users to take full advantage of their surroundings.

MODULARITY

ONE LIGHT BODY MOVES FROM MOUNT TO MOUNT.

Strategically place mounts and seamlessly move a single light as needed, allowing you to have multiple lighting options and keeping your gear weight to a minimum. The modularity of the MPLS system allows you to be creative and versatile with your mounting options, so that you have the freedom to direct light where and when you need it, depending on your gear setup.

COMPONENT PIECES

HELMET RAIL HEADSTRAP MOLLE NVG MOUNT

HELMET MOUNT

NVG MOUNT

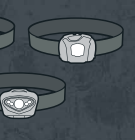


PICATINNY



0<u>000</u>0

SOP



A

SIMPLICITY

PRACTICAL DESIGN MAKES FOR EASY OPERATION.

Aim. Activate. Illuminate. A simple and intuitive mounting system leaves you only one button press away from lighting up any immediate area. Designed by Princeton Tec, the rotating mounts of our Helmet Task Lights and the secure yet simple mounting on our MPLS Headlamps ensures fast, effective, and practical lighting options without any complications.

PRODUCTS

Our MPLS series ranges from close-range task lights to 420 lumen MPLS-adapted models of our already proven and reliable tactical headlamps. Whatever your circumstances call for, there is an MPLS light to handle the tasks you need to tackle.

Available mounting on NVG Shroud , Helmet Rail, MOLLE, Headstrap & Picatinny.

AVAILABLE MPLS PRODUCTS

- Charge Pro
- Charge
- Switch
- Point
- Switch Rail
- Switch Rail MPLS
- Vizz Tactical MPLS
- Vizz II MPLS
- EOS II MPLS
- Quad Tac MPLS
- Remix Pro MPLS

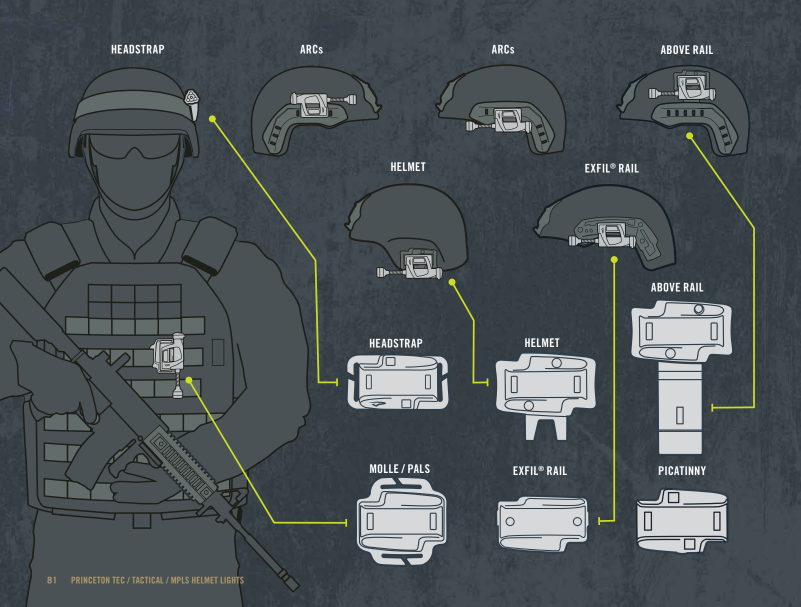
MPLS CHARGE SERIES



The appearance of U.S. Department of Defense (DoD) visual information does not imply or constitute DoD endorsement.

MOUNTING OPTIONS

Charge MPLS uses a versatile mounting system which allows for secure attachment to helmet rail systems or MOLLE/PALS. Once the light is in place, its flexi-neck design allows you to direct light wherever it is needed.



CHARGE[®] PRO



SPECS	
POWER	55 Lumens
LAMP	1 Maxbright LED (regulated)
	3 Ultrabright LEDs
BURN TIME	40 Hours
BATTERIES	1 CR123 Lithium (included)
WEIGHT	1.67oz / 47g
WATERPROOF	IPX7 (1 meter)

TECHNOLOGY ⋧₅₅⊊ II—II

₹ 55 LUMENS	4 4 1.67oz	IPX7 Im





SPECS	
POWER	55 Lumens
LAMP	1 Maxbright LED (regulated)
	3 Ultrabright LEDs
BURN TIME	50 Hours
BATTERIES	1 AA Lithium (included)
WEIGHT	1.67oz / 47g
WATERPROOF	IPX7 (1 meter)
NSN	6230-01-606-1473

TECHNOLOGY





THE LOWEST PROFILE HELMET LIGHT AVAILABLE. Powerful spot beam plus covert task Lighting to get the Job Done.

The CR123 power and special circuitry found in the low profile Charge Pro package address the lighting needs of users on the toughest missions in the most extreme conditions. The Charge MPLS series is the natural evolution of personal task lights; boasting an exclusive flexi-neck design that gets spot illumination to the task at hand by incorporating a high power white Maxbright LED for distance spotting and a cluster of three Ultrabright LEDs in various color configurations to meet the needs of specialized users. Ease of performance in exacting situations kept in mind, the Maxbright LED requires a full two-second press of the button to be turned on to avoid accidental activation.

LED COLOR OPTIONS



THE BEST OF THE CHARGE PRO, NOW AVAILABLE RUNNING ON A SINGLE AA BATTERY.

As versatile, smart and tough as the Charge Pro-MPLS, the Charge allows users to rely on a fuel source that is extremely easy to find and cost effective to replace, the AA battery. The Charge MPLS series is the natural evolution of personal task lights; boasting an exclusive flexi-neck design that gets spot illumination to the task at hand by incorporating a high power white Maxbright LED for distance spotting and a cluster of three Ultrabright LEDs in various color configurations to meet the needs of specialized users. Ease of performance in exacting situations kept in mind, the Maxbright LED requires a full two-second press of the button to be turned on to avoid accidental activation and is fully dimmable.

LED COLOR OPTIONS

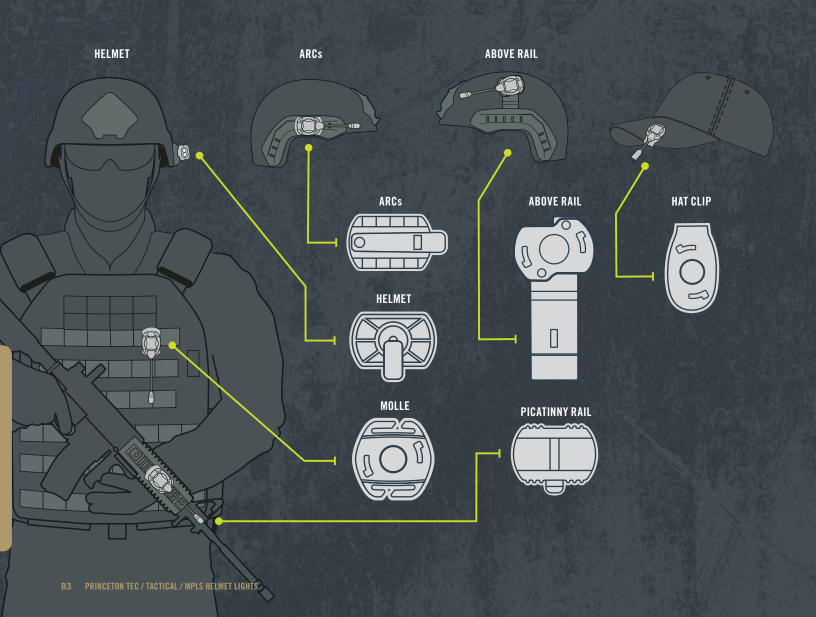


MPLS SWITCH & POINT

The appearance of U.S. Department of Defense (DoD) visual information does not imply or constit

MOUNTING OPTIONS

Designed to be fast and effective, the MPLS Task lights can be off your helmet and onto your weapon, MOLLE or gear strap in a matter of seconds with the included component pieces. The mounts stay secured, while the small MPLS helmet task light does the moving.



SWITCH[®]

IIII







SPECS POWER 10 Lumens LAMP **BURN TIME** BATTERIES WEIGHT

LAMP

BURN TIME

BATTERIES

WEIGHT

2 Ultrabright LEDs 36 Hours (2) 2016 Lithium Coin Cell (included) (2032 for red and infrared LED) 0.6oz / 17g WATER RESISTANT IPX4 (splashing water)



TECHNOLOGY

POINT[®]



10 Lumens 1 Ultrabright LED **36 Hours** (2) 2016 Lithium Coin Cell (included) (2032 for red and infrared LED) 0.6oz / 17g WATER RESISTANT IPX4 (splashing water)





DUAL LED DESIGN PROVIDES SPECIALTY LIGHTING FOR NUMEROUS TASKS.

The Switch is a personal task light that offers extremely lightweight, unmatched versatility. Combining functionality with intuitive design is the name of the game with a dual-LED head on a flexi-neck. Specialty lighting colors are important during tasks that require night vision preservation and the Switch will always turn on in the low power specialty color mode. A two second hold of the large push button will activate the bright white LED mode for better illumination.





SINGLE LED HEAD ON A FLEXI-NECK ALLOWS FOR **PROPER LIGHTING IN ANY SITUATION.**

Designed for the end-user needing to streamline their gear, the Point offers powerful LED technology in a virtually weightless package. Simplicity is key with a large, glove-friendly push button and a single LED. With the capability to be mounted practically anywhere, you'll never need to take your eyes off of your task at hand with the MPLS-Point.

LED COLOR OPTIONS NAVAIR PPROVED



SWITCH[®] RAIL



SDEUS



LOW OUTPUT ILLUMINATION FOR SIGNATURE **REDUCTION DURING PATROL, STEALTH STRUCTURE** SEARCH. APPROACH TO TARGET. AND BREACHING **OPERATIONS.**

Switch Rail is a low-signature weapon mounted task light. Designed for navigation, signature reduction, stealth structure search and breaching operations, this light has recessed LEDs provide discreet lighting in a variety of specialty color combinations. Switch Rail attaches directly to Picatinny Rail for secure mounting. A single button allows access to momentary or constant lighting modes.

SWITCH[®] RAIL MPLS





31 203	
POWER	10 Lumens
LAMP	2 Ultrabright LEDs
BURN TIME	36 Hours
BATTERIES	(2) 2016 Lithium Coin Cell (included
	(2032 for red and infrared LED)
WEIGHT	0.77oz / 22g
WATERPROOF	IPX7 (1 meter)







SPECS		TECHNO	LOGY		
POWER Lamp	10 Lumens 2 Ultrabright LEDs	3105	' ' 0.77oz		- 1
BURN TIME BATTERIES	36 Hours (2) 2016 Lithium Coin Cell (included)	LUMENS	0.7702	1m LITHIUM	2 LEU
WEIGHT WATERPROOF	(2032 for red and infrared LED) 0.77oz / 22g IPX7 (1 meter)			CR2016	

SWITCH[®] RAIL **MOUNTING OPTIONS**





85 PRINCETON TEC / TACTICAL / MPLS HELMET LIGHTS

SWITCH[®] RAIL MPLS **MOUNTING HARDWARE:**





ARCs

HELMET



ALL OF THE ORGINAL SWITCH RAIL'S FEATURES WITH Added Versatility: Molle, Arcs and Picatinny RAIL MOUNTING OPTIONS.

Switch Rail MPLS is similar to Switch Rail in that they're both low profile task lights, offering a variety of specialty task color combinations. Where they differ: the MPLS model makes use of Princeton Tec's versatile mounting system for attachment to MOLLE and ARCs in addition to Picatinny Rail. Designed for navigation, signature reduction, stealth structure search and breaching operations, this light has recessed LEDs that provide discreet lighting. A single button allows access to momentary or constant lighting modes.



LED COLOR OPTIONS



			TACTICAL
MOLLE	PICATINNY RAIL	ABOVE RAIL	
			36



MPLS HEADLAMP MOUNTING OPTIONS



1 NVG ADAPTER PLATE FOR HELMETS

Quickly attach and detach your MPLS Headlamp from the NVG mount on your helmet using the NVG Adapter Plate. The MPLS Headlamp set is designed to quickly attach into most NVG mounts. The bracket is designed to be very secure, yet provide easy functionality so that you can easily add or remove the MPLS light from the helmet mount.

2 BRACKET FOR MOLLE AND HEADSTRAP

809

The second attachment that comes with the MPLS Headlamp system is a MOLLE bracket that allows you to attach the powerful MPLS light to various other gear (or our standard 1" wide headstrap) for hands free operation when your helmet is already filled with necessary accessories, or if you are wearing no helmet at all. When attached to the webbing on your MOLLE vest, the MPLS light is in the perfect position to illuminate maps and anything else in front of you without having to swap out your helmet accessories.

VIZZ[®] *TACTICAL MPLS*







HELMET MOUNTS FIT: 1. Universal compatibility with most NVG mounts 2. Standard Helmet with headstrap, also fits any 1" webbing

87 PRINCETON TEC / TACTICAL / MPLS HEADLAMPS

NOW WITH WHITE, RED AND BLUE VISIBLE LIGHT, PLUS IR: CUSTOMIZED TO FIT YOUR TASK

New to our tried and true MPLS Headlamp line-up is the Vizz Tactical MPLS. Packing a powerful and dimmable spot beam, the Vizz Tactical MPLS is the brightest of the series and provides lower lumen lighting for up close tasks. Specialty light users will find 4 color LEDS: red, blue, green and IR - all available in the same light. Set and change the order your specialty color LEDs appear in for a headlamp tailored specifically to your needs and preferences. All mode functions and customization processes are done with the large, easy to find push button at the top of the light. Durable body construction and an IPX7 waterproof rating round the Vizz Tactical MPLS out for a top-of-the-line choice in tactical lighting. equipped to endure your next mission.

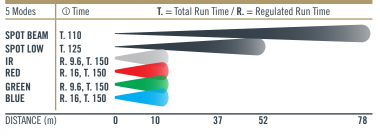
SPECS

POWER	420 Lumens
LAMP	1 Maxbright LED
	1 Red Ultrabright LED
	1 Blue Ultrabright LED
	1 Green Ultrabright LED
	1 IR Ultrabright LED
BURN TIME	125 Hours
BATTERIES	3 AAA Alkaline (included)
WEIGHT	3.2oz / 92g
WATERPROOF	IPX7 (1 meter)

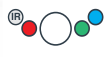
TECHNOLOGY



PERFORMANCE



LED COLOR OPTIONS





VIZZ[®] II *MPLS* **INTRINSICALLY SAFE** NEW

The intrinsically safe Vizz II is feature-loaded with two distinct beam profiles easily accessed via a simple press or hold of the button. One Maxbright LED creates a powerful 150 lumen spot beam for long-throw illumination, while 4 Ultrabright LEDs deliver a dimmable flood beam. As with all of Princeton Tec Professional Series headlamps, the Vizz is waterproof. ETL Cl1 Div1 intrinsically safe, Classes I, II, III; Divisions 1&2; Groups A-G; Temp Code: -20C to 40C (T4).

EOS[®]**II** *MPLS* **INTRINSICALLY SAFE**



SPECS					TECHNO	LOGY	
POWER LAMP BURN TIME BATTERIES WEIGHT ETL RATING ETL TEMP CODE WATERPROOF		150 Lumens 1 Maxbright LED 4 White Ultrabright LEDs 108 Hours 3 AAA Alkaline (included) 3.2oz / 92g Class I Division 1&2 Groups A, B, C, D & G T4 IPX7 (1 meter)				4LED	
PERFORMA	NCE						
3 Modes	© Time		T. = Total	Run Time / R. =	= Regulated	Run Time	
SPOT Flood high Flood low	T. 95h T. 104h T. 108h						
DISTANCE (m))	0	10	36			70



The EOS II Tactical MPLS takes our durable and lightweight EOS headlamp and turns it into a modular option through the time-tested Princeton Tec MPLS kit. An Intrinsically Safe headlamp, the EOS II is designed and built to meet the most rigorous of demands both in application and environment. Waterproof, constructed of high grade materials and selfcontained, the EOS II offers long burn times utilizing regulated circuity.

SPECS

POWER	130 Lumens
AMP	1 Maxbright LED
BURN TIME	108 Hours
BATTERIES	3 AAA Alkaline (included)
VEIGHT	3.7oz / 105g
JL RATING	Class I Division 1
	Groups A, B, C & D
JL TEMP CODE	T4
VATERPROOF	IPX7 (1 meter)

TECHNOLOGY



PERFORMANCE

2 Modes	© Time		T. = Total Run Time / R. = Regulated Run Time
HIGH LOW	T. 80h T. 108h		
DISTANCE (m)	0	45 60



QUAD[®] TACTICAL MPLS







4 Modes	© Time	T. = Total Run Time / R. = Regulated Run Time		
HIGH Medium Low	R. 1h, T. 80h R. 5h, T. 92h R. 10h, T. 108h			
DISTANCE (m) O	17	24	50

Interchangeable Lens system provides your choice of red, blue or green light. The installed color lens conveniently slides out of the way (hidden within the light body) to provide white light without risk of losing the lens.

REMIX[®] *PRO MPLS*





SPECS		TECHNOLOGY
POWER LAMP BURN TIME	78 Lumens 4 Ultrabright LEDs (regulated) 108 Hours	
BATTERIES	3 AAA Alkaline <i>(included)</i> or Lithium 3.6oz / 101g	
WATERPROOF	IPX7 (1 meter)	ALKALINE 3AAA 3.6oz COMPATIBL

FOUR ULTRABRIGHT LEDS CREATE A CLEAN FLOOD BEAM.

The Quad Tactical MPLS takes our durable and lightweight Tactical Quad headlamp

and makes it a modular force with Princeton Tec's MPLS engineering. Four ultrabright

LEDs provide 78 lumens of area lighting. The four lens filters further increase the MPLS

system's adaptability, so you can have multiple colors of light in a variety of locations.

NOW WITH WHITE, RED AND BLUE VISIBLE LIGHT, PLUS IR.

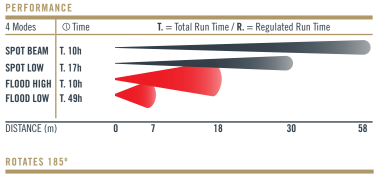
The new Remix Pro packs a bright 300 lumen spot beam, an array of Ultrabright LEDs in red, green and blue for adminstrative lighting, plus a flashing IR option. The headlamp will always turn on in low signature mode; holding the button down illuminates the high power spot beam. This headlamp is powered by a single CR123 battery providing excellent cold weather performance and light weight. Combine these features with a large on/off button, easy access battery door and a reliable asymmetrical bracket, and you can be sure that the Remix Pro is equipped to endure your next mission.

SPECS

POWER	300 Lumens
LAMP	1 Maxbright LED
	3 Ultrabright LEDs
BURN TIME	49 Hours
BATTERIES	1 CR123 (included)
WEIGHT	2.3oz / 66g
WATER RESISTANT	IPX4 (splashing water)
NSN	6230-01-633-4682

TECHNOLOGY







HEADLAMPS



BYTE[®] TACTICAL









Magnetic SnapDapter adheres to metal surfaces



Rail Handlehar Attachment

93 PRINCETON TEC / TACTICAL / HEADLAMPS

Carabiner Loop Attachment for vertical or overhead hanging

Use as an area light

SNAP RGB NEW

The SNAP made its entrance into our product line last year, and we've already got a few upgrades for it. First, we're adding 100 lumens, bringing the SNAP up to 300 lumens at its max white setting. Second, because we didn't feel the multi-use light was versatile enough, we've added red, green and blue light.

Mode selection has stayed simple, and involves toggling through via a single, easy to find button on the body of the SNAP.

The SNAP is a one stop tool for any of your lighting needs: headlamp, flashlight, bike light, safety flasher, lantern and magnetic area light. The SNAP kit comes with all the mounts needed to turn the light into whatever you need. Not a fan of our original bright green colorway? No worries, you've got more options now.

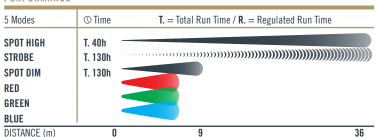
Now with more lumens and additional color modes, there really is no excuse to keep any other light in you gear bin.

'**I]—]I**' 99g

ALKALINE 3 AAA

SPECS		TECHNO	LOGY
POWER Lamp	300 Lumens 1 Maxbright LED w/ Spot (dimmable) 1 Red Ultrabright LED	₹2007 LUMENS	L
	1 Blue Ultrabright LED 1 Green Ultrabright LED	E	ا ل۔۔۔۔ا ار 99g
BURN TIME BATTERIES	130 Hours 3 AAA Alkaline (included)	IPX4	a
WEIGHT WATER RESISTANT	3.5oz / 99g IPX4 (splashing water)		

PERFORMANCE



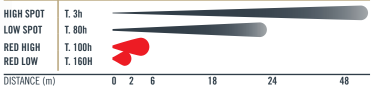
QUAD[®] TACTICAL





Don't be fooled by its size, the Byte Tactical is a powerful punch in a tiny package. Extremely lightweight and compact, the Byte Tactical offers 100 lumens and four modes: white high spot and low spot, as well as red high and low to avoid compromising night vision. The smartly designed Byte Tactical is equipped with a digital battery lockout, sturdy and simple to rotate single arm bracket, easily accessible battery door enclosure and a large push button.

SPECS			TECHNO	LOGY	
POWER LAMP BURN TIME BATTERIES WEIGHT WATER RESISTA PERFORMAN	2.25oz / 64g INT IPX4 (splashing	ncluded), or Lithium		IPX4 ·II—II 2.250Z	ALKALINE 2 AAA
1 Modes	© Time	T. = Total Run Time / R. :	= Regulated	l Run Time	
	=				



WIDE FLOOD PATTERN IN A RUGGED AND DURABLE HOUSING.

Four Ultrabright LEDs offer a wide, bright area flood light. Housed in the same rugged body style as the EOS Tactical, The Quad Tactical Headlamp is durable and rugged. The interchangeable lens filter system allows you to swap between light colors depending on your task.

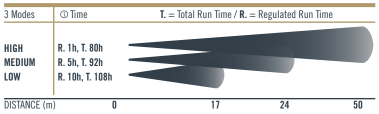
SPECS

OWER	78 Lumens
AMP	4 Ultrabright LEDs (regulated)
URN TIME	108 Hours
ATTERIES	3 AAA Alkaline (lincluded) or Lithium
/EIGHT	3.6oz / 101g
/ATERPROOF	IPX7 (1 meter)
SN	6515-01-518-3823



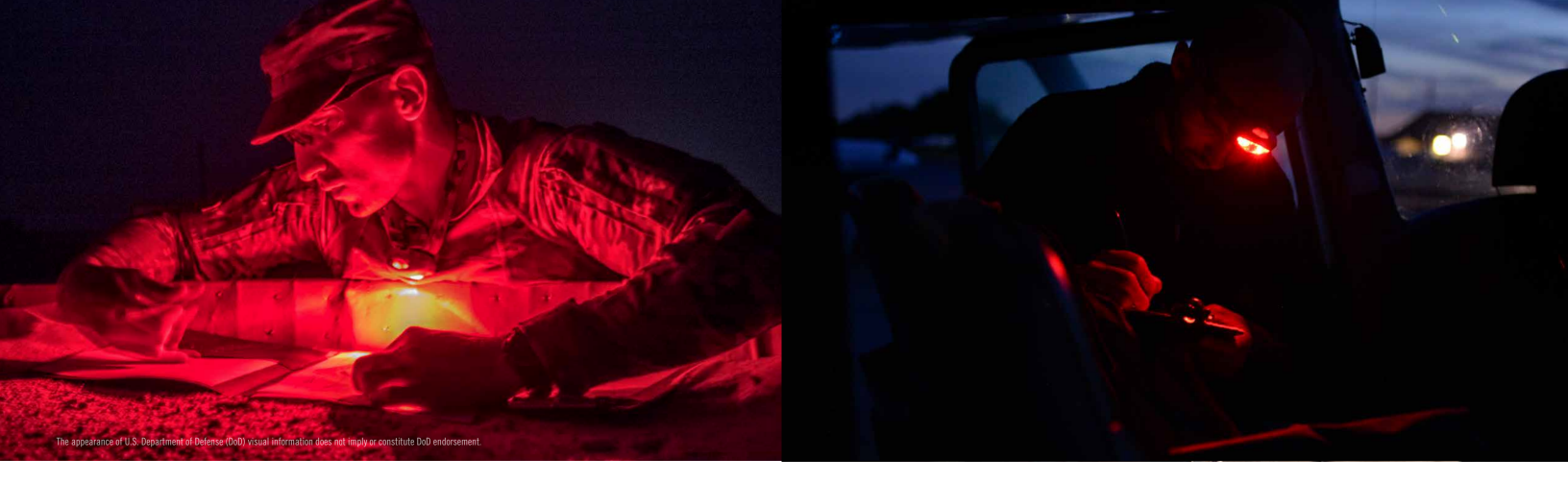
TECHNOLOGY

PERFORMANCE





Interchangeable Lens system provides your choice of red, blue or green light. The installed color lens conveniently slides out of the way (hidden within the light body) to provide white light without risk of losing the lens.



VIZZ[®] *tactical*

The powerhouse Vizz Tactical headlamp starts with a strong, white spot beam for long throw light. The main spot beam is also dimmable, providing easy to use close up lighting. The Vizz Tactical builds upon it's versatility by adding red, blue, green and IR specialty colors, all available in the same headlamp. Set and change the order your specialty color LEDs appear in for a headlamp tailored specifically to your needs and preferences. All mode functions and customization processes are done with the large, easy to find push button at the top of the light. Durable body construction and a waterproof IPX7 rating round the Vizz Tactical out for a top-of-the-line choice in tactical lighting equipped to endure your next mission.

SPECS

VIZZ®





POWER LAMP BURN TIME BATTERIES WEIGHT WATERPROOF						
PERFORMA	NCE					
5 Modes	© Time	T . = 1	ōtal Run Time / R	R. = Regulate	d Run Time	
SPOT BEAM SPOT LOW IR RED GREEN BLUE	T. 110 T. 125 R. 9.6, T. 150 R. 16, T. 150 R. 9.6, T. 150 R. 16, T. 150					
DISTANCE (m L ed Color		D 10	37	52		78

TECHNOLOGY





The already feature loaded Vizz learns a few more tricks with a new user interface that includes dimmability across the board. One Maxbright LED creates a powerful spot beam for longthrow illumination, a pair of white Ultrabright LEDs deliver a flood beam, and two red Ultrabright LEDs handle close-range lighting while preserving night adjusted vision. When not in use the Vizz can be locked to prevent accidental activation, and the translucent switch acts as a low battery indicator.

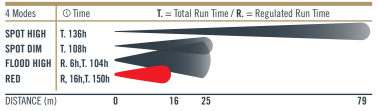
SPECS

POWER	420 Lumens
LAMP	1 Maxbright LED (dimmable), (regulated)
	2 White Ultrabright LEDs (dimmable)
	2 Red Ultrabright LEDs
BURN TIME	136 Hours
BATTERIES	3 AAA Alkaline (included)
WEIGHT	3.25oz / 92g
WATERPROOF	IPX7 (1 meter)

TECHNOLOGY



PERFORMANCE



TACTICAL

LED COLOR OPTIONS



REMIX[®] *PRO*





REMIX[®]





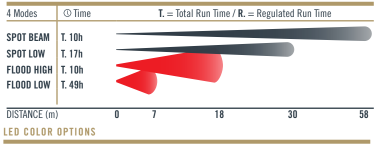
97 PRINCETON TEC / TACTICAL / HEADLAMPS

LITHIUM POWERED AND LIGHTWEIGHT.

The Remix Pro is powered by a single CR123 battery providing excellent performance in cold weather, light weight, and compact size. Although the Remix Pro provides dual light output modes, it will always turn on in low mode on the Ultrabright setting. Combine these features with a large on/off button, an easy access battery door and a reliable asymmetrical bracket, and you can be sure that the Remix Pro is equipped to endure the rigors of your next mission.

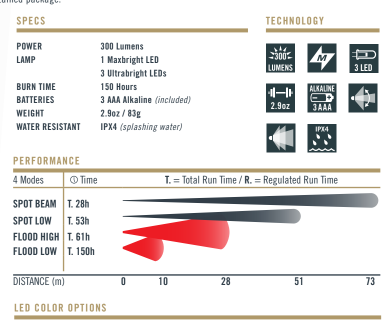
SPECS		TECHNOLOGY
POWER LAMP	300 Lumens 1 Maxbright LED	
	3 Ultrabright LEDs	LUMENS 3 LED
BURN TIME	49 Hours	II II LITHIUM
BATTERIES	1 CR123 (included)	
WEIGHT	2.3oz / 66g	2.3oz (1) CR123
WATER RESISTANT	IPX4 (splashing water)	IPX4
NSN	6230-01-606-1095	

PERFORMANCE



HYBRID LED DESIGN FOR AREA LIGHTING OR SPOT BEAM.

The Remix is equipped with an asymmetrical single arm bracket, easily accessible battery door enclosure, and large push button switch. Combine these features with a simple and lightweight design and you have a headlamp built to perform in any environment. Whether your requirements call for long distance spotting, or close range area light, the Remix is up to the task with a combination of a single Maxbright LED and 3 Ultrabright LEDs. The end result; true versatility in a compact, water resistant, and self-contained package.



FRED[®]





SYNC[®]



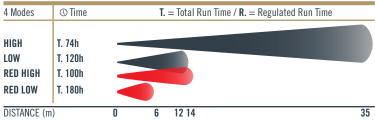


A LEGACY PRODUCT WITH SMART UPGRADES.

For years, the Fuel headlamp has been a staple in the outdoor community. We've taken the intuitive engineering and lightweight design of the Fuel and enhanced it. With the increased demand for red lighting to preserve night vision, the Fred was born. Boasting one red LED and 3 white LEDs, the Fred provides the same great area lighting as the Fuel, but provides necessary red lighting when needed.

SPECS TECHNOLOGY POWER 45 Lumens ₹45 % LUMENS 1 RED IAMP 3 White Ultrabright LEDs 1 Red Ultrabright LED BURN TIME 120 Hours BATTERIES 3 AAA Alkaline (Included) WEIGHT 2.75oz / 78g ALKALINE - + 3 A A A **·II**──II 2.75oz WATER RESISTANT IPX4 (splashing water)

PERFORMANCE



BUTTON-FREE MODE CONTROL.

The Sync excels in simplicity. The Sync's focus was on mode control: run through 5 modes with a large, easy to find, even easier to twist dial located on the side of the headlamp, regardless of thick gloves or chilled fingers. The Sync is built on the proven foundation of our stable asymmetrical single arm bracket, essential modes were integrated to please a wide variety of users, and then tied all together with an easy to use interface.

TECHNOLOGY

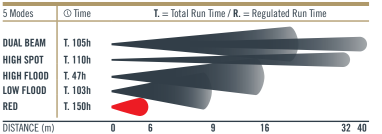
-**1** RED

ا**ل___**ا 2.9oz

SPECS

POWER	200 Lumens	
LAMP	1 Maxbright LED w/ Spot Beam	->200≍
	1 Maxbright LED w/ Flood	LUMENS
	1 Red Ultrabright LED	IPX4
BURN TIME	110 Hours	
BATTERIES	3 AAA Alkaline (included)	
WEIGHT	2.9oz / 83g	ALKALINE
WATER RESISTANT	IPX4 (splashing water)	
	5	

PERFORMANCE





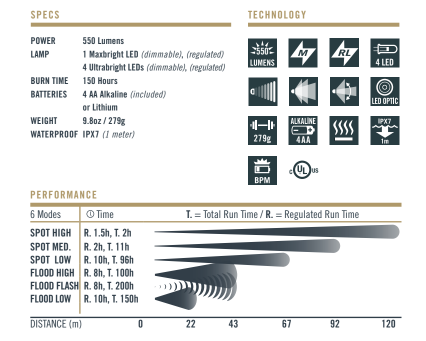
APEX[®]





The brightest headlamp in our professional series, Apex has been a favorite of users headed into extreme conditions for years. The pinnacle of waterproof LED headlamp design, Apex incorporates a single regulated Maxbright LED plus four regulated Ultrabright LEDs. The Apex is capable of a powerful spot beam or a bright flood, and two switches make changing modes intuitive. Proprietary heatsink technology allows the LEDs to burn brighter and longer.

APEX[®]*PRO*





Where lightweight is a must, ultimate power and function are a demand, and durability is an expectation – we introduce you to the Apex Pro. Professional athletes and adventurers around the world have marveled at the power of the Apex. In an effort to meet their unique and ever evolving needs, we have developed the Apex Pro to provide a faster and lighter option while still providing the ultimate in brightness and output. The Apex Pro is powered by two CR123 lithium batteries protected in a highly durable and waterproof case. Designed for professionals, and perfect for all users.

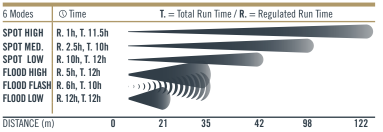
SPECS

POWER LAMP	550 Lumens 1 Maxbright LED (regulated) 4 Ultrabright LEDs (regulated)
BURN TIME	12 Hours
BATTERIES	2 CR123 Lithium (included)
WEIGHT	6oz / 173g
WATERPROOF	IPX7 (1 meter)
NSN	6230-01-578-3637

TECHNOLOGY



PERFORMANCE



HANDHELDS TEC 1 - TEC 2

We distilled the flashlight to its essential elements. No more, no less. Molded polymer exterior for extreme light weight, impact resistnace and confident handling in all environmental conditions. Metal core provides strength and keeps the high output LED cool. Momentary and constant modes allow for signaling, spotting or standard use. Compact size fits easily in hand and pocket clip ensures the light is always at the ready.





DIGITAL PUSH BUTTON TAIL SWITCH

TEC 1

DEEP-CARRY POCKET CLIP

The newest handheld lights from Princeton Tec are inspired by our decades of experience creating lights for the most demanding users. These lights have a heart of metal, wrapped by an outside made of the highest quality injection molded polymers. The TEC 1 is powered by a single CR123 cell, blasting out 250 lumens in a focused spot beam pattern. The tailcap switch is conveniently located; tap for momentary light or press for constant light. The 1" diameter makes this light compatible with many available mounts on the market.

TEC 2

FIELD

NOTES

48-Page Memo Book

Materials / Made in the U.S.A

The newest handheld lights from Princeton Tec are inspired by our decades of experience creating lights for the most demanding users. These lights have a heart of metal, wrapped by an outside made of the highest quality injection molded polymers. The slightly larger member of this duo, TEC 2 is powered by two CR123 cells and promises 250 lumens of light in a focused spot beam pattern. The tailcap switch is conveniently located; tap for momentary light or press for constant light. The 1" diameter makes this light compatible with many available mounts on the market.







SPECS		TECHNOLOGY
POWER	250 Lumens	
LAMP	1 Maxbright LED (regulated)	250⊊ LUMENS 3.17oz
BURN TIME	1 hour, 15 minutes	
BATTERIES	1 CR123 (included)	IPX7 ALKALINE
WEIGHT	3.17oz / 90g	
WATERPROOF	IPX7 (1 meter)	1m 1 GK 123

PERFORMANCE









SPECS

POWER	
LAMP	
BURN TIME	
BATTERIES	
WEIGHT	
WATERPROOF	

250 Lumens 1 Maxbright LED (regulated) 3 hours, 10 minutes 2 CR123 (included) 4.23oz / 120g IPX7 (1 meter)

TECHNOLOGY



PERFORMANCE

1 Mode	© Time	T. = Total Run Time / R. = Regulated Rur	ı Time
HIGH	R. 3h, 10min		
DISTANCE (m)		25	58



AMP[®] 1L





SECTOR[®] 5



The potent 550 lumen Sector 5 is a serious spotlight, delivering extensive illumination. Four C-cell batteries keep the powerhouse light compact while providing 24 long hours of burn time. The trigger switch is easy to use with gloved hands; access momentary on via a half-pull and constant on via full pull. The trigger also locks out to prevent accidental activation and battery drain while in transit or storage.





POWERFUL SINGLE TRIGGER SWITCH MAXBRIGHT LED

LEAGUE®



103 PRINCETON TEC / TACTICAL / HANDHELDS

The compact and versatile Amp 1L is a 100 lumen flashlight with a few more tricks up it's sleeve. It is waterproof up to 100M (330ft) with a large carabiner loop making it easy to clip to your gear. Convert the Amp 1L from a flashlight into a marker light by snapping on the included translucent white cone. It gets bonus points after it's main job is done: it has a built-in bottle opener, just in case. Additional light diffusing color cones (red, blue or green) are sold separately.

SPECS TECHNOLOGY POWER 100 Lumens LUMENS LAMP 1 Maxbright LED BURN TIME 72 Hours BATTERIES 2 AAA Alkaline (included) WEIGHT 2oz / 57g WATERPROOF IPX8 (100 meters) PERFORMANCE

1 Mode	© Time		T. = Total Run Time / R. = Regulated Run Time	
HIGH	T. 72h			
DISTANCE (m)	0	32	64



OPENS BOTTLES



OF LIGHT



Ergonomically designed for comfort, safety, and practicality, the League is a must have on any situation. Boasting a 420 lumen Maxbright LED inside a angled housing, the lightweight League fits comfortably in the hand, and the oversized operating switch is usable and lockable with just your thumb, even with heavy gloves.

SPECS

POWER LAMP BURN TIME BATTERIES WEIGHT WATERPROOF 420 Lumens 1 Maxbright LED 14 Hours 4 AA Alkaline (included) 7 oz / 203g IPX8 (100 meters)

TECHNOLOGY



PERFORMANCE

1 Mode	© Time	e T. = Total Run Time / R. = Regulated Run Time				
HIGH	T. 14h					
DISTANCE (m))	0	90	190		

MERIDIAN[®]





Bracket Fits any 1 inch webbing

AQUA STROBE LED NEW





The Meridian LED Personal Locator Light is visible for over a mile and throws an extra-wide beam. The body is designed to be low-profile and adaptable to a wide range of uses: easy attachment to hardhat or any 1" webbing is possible. The toggle switch allows for operation of red and white strobing modes. Built to withstand the rigors of the jobsite, the light will make it through the most brutal weather with its IPX8 rating.

TECHNOLOGY SPECS ALKALINE - + 3 AAA JIOOT LUMENS **決** 360° LIGHT POWER 100 Lumens Visible Over a Mile BURN TIME 100 Hours 4**|---|**4 3.5oz BATTERIES 3 AAA Alkaline (included) WEIGHT 3.5oz / 101g IPX8 (100 meters) WATERPROOF

PULSAR[®]



LED OPTIONS





Aqua Strobe LED is the perfect addition to all personal protective equipment. With simple, glove-friendly twist operation that prevents accidental activation, this single AA battery light is designed with the end user in mind. Waterproof to 330 ft and supplied with battery, lanyard and Velcro strap, Aqua Strobe LED comes prepared.

PULSAR®II



SPECS TECHNOLOGY POWER 100 Lumens JIOOT LUMENS ******* 360° LIGHT Visible Over a Mile 60 flashes per minute ΙΔΜΡ 1 White Maxbright LED (flashing) IPX8 100m 3.3oz VISIBLE 100m 3.3oz BURN TIME 12 hours BATTERIES 1 AA Alkaline (included) WEIGHT 3.3oz / 96g WATERPROOF IPX8 (100 meters)

1 MODE



WHITE STROBE

IMPULSE[®]





Slightly larger than a quarter and weighing 7 grams, the Pulsar provides instant illumination for any situation and offers easy battery replacement. This compact Ultrabright LED burns with unbelievable intensity making it the perfect choice for key chains, backpacks, zippers and emergency situations.

SPECS

POWER LAMP **BURN TIME** BATTERIES WEIGHT WATER RESISTANT

10 Lumens 1 Ultrabright LED 12 Hours (2) 2016 Lithium Coin Cell (included) .24oz / 7g IPX4 (splashing water)





Princeton Tec has taken the smallest light in our product line and made it better, with a flick of a switch. The Pulsar II stays on so you can free up your hands for other tasks. Like its predecessor, the Pulsar II can also be illuminated merely by squeezing its compact, lightweight body.

SPECS

POWER
LAMP
BURN TIME
BATTERIES
WEIGHT
WATER RESISTANT

10 Lumens 1 Ultrabright LED 12 Hours (2) 2016 Lithium Coin Cell (included) .24oz / 7g IPX4 (splashing water)





Impulse is the ultimate personal multi-task light available and it is UL® Class 1, Division 2 approved! Don't let its size fool you - the tiny Impulse is jam-packed with big features! Powered by 2 lithium coin cells, the Ultrabright LED burns up to 36 hours and has 5 electronic switch settings, including low, medium and high beam, and fast and slow blinking modes. With its quick release, detachable clip, hat clip option, and a range of translucent colors to choose from, you'll want one for every keychain, backpack or ball cap.

SPECS

POWER LAMP BURN TIME BATTERIES WFIGHT WATER RESISTANT 20 Lumens 1 Ultrabright LED **36 Hours** (2) 2016 Lithium Coin Cell (included) .6oz / 17g IPX4 (splashing water)



HELIX LANTERN SERIES DESIGN AND FEATURES

When Princeton Tec set out to design our series of lanterns, the team took a long, hard look at which design elements would best serve the end user. Folding legs raise the Helix to provide a broader light dispersement; they also create a stable foundation that holds fast even on irregular surfaces. These lanterns hang and stand in many configurations, providing everything from broad area light to focused task lighting. The The controls are unique as well, with the Backcountry's button-free swipe control surface and the Basecamp's familiar power dial. They all collapse down to a fraction of their normal size when it comes time to move out.

Multiple hanging and positioning options





Dimmable white & red modes





HELIX[®] BASECAMP

This lantern packs an even brighter punch than the Backcountry, in a package that is only slightly larger. The collapsible globe and folding legs raise the lantern up to make the most of this lantern's 250 lumens; built in spotlight plus hanging and aiming options make this lantern incredibly adaptable. Unique warm white LEDs are easy on the eyes.

SPECS	
POWER	250 Lumens (white LED)
LAMP	1 White Maxbright LED (dimmable)
	1 Red Ultrabright LED (dimmable)
BURN TIME	30 Hours
BATTERIES	3 AA Alkaline (included)
WEIGHT	12.6oz / 358g
WATER RESISTANT	IPX6 (powerful spray)

LED COLOR	WHITE		RED	
MODE	High	Low	High	Low
BURNTIME	8h	30h	16h	40h



HELIX[®] BACKCOUNTRY



HELIX[®] BACKCOUNTRY RECHARGEABLE



This small lantern delivers more area light, more effectively than many of it's larger competitors and gets even smaller when folded down for travel. With dimmable white and red modes controlled by a button-free swipe control surface, Helix is easy to use and water resistant. The legs conform to any uneven surface, while multiple hanging options allow for secure placement in any situation. Unique warm white LEDs easy on the eyes, and red LEDs provide the ultimate in low signature area lighting. Remove the collapsible globe in either mode to create a focused spot light.

SPECS

POWER	150 Lumens (white LED)		
LAMP	1 White Maxbright LED (dimmable)		
	1 Red Ultrabright LED (dimmable)		
BURN TIME	24 Hours		
BATTERIES	3 AAA Alkaline (included)		
WEIGHT	5.5 oz / 155g		
WATER RESISTANT	IPX6 (powerful spray)		

TECHNOLOGY



LED COLOR	WHITE		RE	ED
MODE	High	Low	High	Low
BURNTIME	8h	24h	12h	32h

Forget carrying extra weight, the Backcountry Rechargeable is a efficient battery free option in the Helix series. An industry standard micro-USB port powers up the rechargeable battery that allows this lightweight lantern to put out a bright beam thats easy on the eyes. The expanding globe and folding legs help Helix Backcountry Rechargeable to shine over a wide area and pack down to fit easily in hand. The Helix lantern design also incorporates several hanging and spotlight options.

SPECS

POWER	150 Lumens (white LED)
LAMP	1 White Maxbright LED (dimmable)
	1 Red Ultrabright LED (dimmable)
BURN TIME	18 Hours
BATTERIES	Lithium Rechargeable (built in)
WEIGHT	5.4oz / 155g
WATER RESISTANT	IPX6 (powerful spray)

LED COLOR	WH	ITE	RED	
MODE	High	Low	High	Low
BURNTIME	6h	18h	7h	22h

TECHNOLOGY





