

Mini-TAC Pgs 8-9



Mini-TAC Pro Pgs 10-11

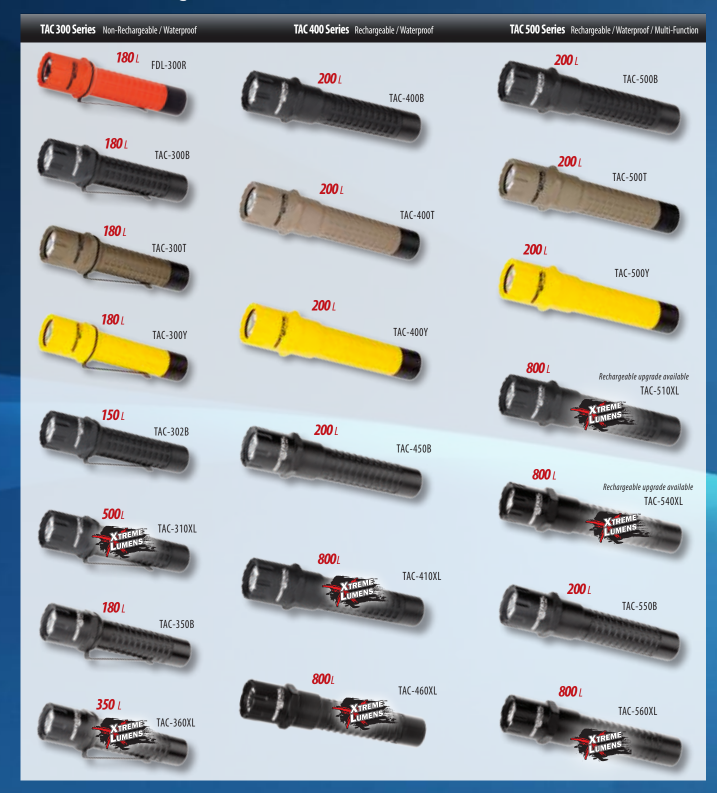


Mini-TAC UV Pgs 12-13





Tactical Pgs 14-43





The Industry Leader in Professional Lighting Products.

Long Gun Light Kits Pgs 45-49



Helmet Light Kits and Mounts Pgs 50-55



Duty / Personal-Size Pgs 56-67



Full-Size Pgs 68-71





Multi-Purpose Pgs 72-85



Headlamps Pg 86-91



Safety Lights Pg 108-109





Intrinsically Safe Pg 92-107





Mini-TAC - Metal

Mini-TAC Non-Rechargeable



These non-rechargeable Mini-TAC lights each use a CREE® LED and have a deep parabolic reflector creating a tight, long throw beam for distance illumination. With a water resistant design, each light is constructed from aircraft-grade 6061-T6 aluminum with a Type II hard anodized finish. The tail switch on each light provides momentary or constant-on functionality. The MT-100, 100BL, 100R, 110 and 120 each come with a removable pocket clip, while the MT-130, with its gooseneck design, comes with a removable clip-on magnet for hands-free use. The MT-110, 120 and 130 also include a removable wrist lanyard. The MT-100s are powered by two AAA batteries. The MT-110 uses a single AA. And both the MT-120 and 130 use two AA batteries. In all cases, the batteries are included.

Flashlight **140** Lumens

Momentary or constant-on

Aircraft-grade 6061-T6 aluminum housing

Small light-weight design



MT-100 MT-100BL MT-100R

MT-110

MT-130

MT-120























Mini-TAC - Metal

FEATURES: ALL MODELS

- CREE® LED technology 50,000 + hours LED life
- Momentary or constant-on flashlight
- Sharp focused flashlight beam
- Aircraft-grade 6061-T6 aluminum
- Type II hard anodized finish
- Non-slip grip
- Water resistant
- Impact & chemical resistant
- Powered by: 2 AAA (MT-100s), 1 AA (MT-110), 2 AA (MT-120/130)
- Limited Lifetime Warranty*



Magnetic base (MT-130)



Handheld



High-efficiency deep parabolic reflector



Large textured tail-switch

INCLUDED

- Flashlight
- Removable pocket clip (MT-100, 100BL, 100R, 110 & 120)
- Removable wrist lanyard (MT-110, 120 & 130)
- Hands-free magnet (MT-130)
- Battery(ies)



Model	Description	UPC 0 17398
MT-100	Non-rechargeable mini tactical flashlight with 2 AAA batteries, and removable pocket clip	80369 4
MT-100BL	Non-rechargeable mini tactical flashlight with 2 AAA batteries, and removable pocket clip	80425 7
MT-100R	Non-rechargeable mini tactical flashlight with 2 AAA batteries, and removable pocket clip	80426 4
MT-110	Non-rechargeable mini tactical flashlight with 1 AA battery, removable pocket clip and removable wrist lanyard	80370 0
MT-120	Non-rechargeable mini tactical flashlight with 2 AA batteries, removable pocket clip and removable wrist lanyard	80371 7
MT-130	Non-rechargeable mini tactical gooseneck flashlight with 2 AA batteries, removable magnetic base and wrist lanyard	80372 4

MT-100 SPECIFICATIONS

■ Lumens: 100

Run-time: 1.5 hours

■ Beam distance: 44 meters

■ IP-X4 water resistant

■ Drop rating: 2 meters

Length: 5.4in, diameter: 0.6in, weight: .8oz



MT-110 SPECIFICATIONS

■ Lumens: 90

■ Run-time: 1 hours

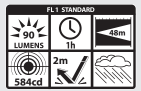
■ Beam distance: 48 meters

■ IP-X4 water resistant

■ Drop rating: 2 meters

Length: 3.9in,

diameter: 0.9in, weight: 1.5oz



MT-120 SPECIFICATIONS

■ Lumens: 140

Run-time: 1.5 hours

■ Beam distance: 68 meters

■ IP-X4 water resistant

■ Drop rating: 2 meters

Length: 5.6in,

diameter: 0.9in, weight: 2.3oz



MT-130 SPECIFICATIONS

■ Lumens: 140

■ Run-time: 1.5 hours

■ Beam distance: 68 meters

■ IP-X4 water resistant

■ Drop rating: 2 meters

■ Handle length: 5.6in,

overall length: 15.6in, diameter: 0.9in, weight: 5.2oz (without magnetic base)





Mini-TAC Pro - Metal

Mini-TAC Pro Non-Rechargeable



















- **Momentary or constant-on, plus 3** user-selectable brightness settings plus strobe (no strobe on MT-230)
- Aircraft-grade 6061-T6 aluminum housing











batteries are included.







MT-200

MT-220



MT-210









These non-rechargeable Mini-TAC lights each use a CREE® LED and have a deep parabolic reflector creating a tight, long throw beam for distance illumination. With a waterproof design, each light is constructed from aircraft-grade 6061-T6 aluminum with a Type III hard anodized finish. The tail switch on the MT-200, 210 and 220 provides momentary or constant-on functionality, a set of user-selectable high, medium or low-brightness settings as well as a disorienting strobe. The MT-230, specifically design for EMS, has momentary or constant-on functionality and 3 userselectable brightness modes as well, but starts off in low and cycles up through the medium and high settings. All 4 lights come with a removable pocket clip. The MT-200 is powered by a two AAA batteries. The MT-210 and 230 each use a single AA. And the MT-220 uses two AA batteries. In all cases, the

Mini-TAC Pro - Metal

FEATURES: ALL MODELS

- CREE® LED technology 50,000 + hours LED life
- Momentary or constant-on flashlight plus 3 brightness levels & strobe (no strobe on MT-230)
- Sharp focused flashlight beam
- Aircraft-grade 6061-T6 aluminum
- Type III hard anodized finish
- Non-slip grip
- Waterproof
- Impact & chemical resistant
- Meets the requirements of NFPA-1971-8.6 (2013)
- Powered by: 2 AAA (MT-200), 1 AA (MT-210/230), 2 AA (MT-220)
- Limited Lifetime Warranty*



Handheld



High-efficiency deep parabolic reflector



Large textured tail-switch

INCLUDED

- Flashlight
- Removable pocket clip



Battery(ies)

Model	Description	UPC 0 17398
MT-200	Non-rechargeable Mini-TAC Pro flashlight with 2 AAA batteries and pocket clip	80405 9
MT-210	Non-rechargeable Mini-TAC Pro flashlight with 1 AA battery, and removable pocket clip	80373 1
MT-220	Non-rechargeable Mini-TAC Pro flashlight with 2 AA battery, and removable pocket clip	80374 8
MT-230	Non-rechargeable Mini-TAC Pro flashlight with 1 AA battery, and removable pocket clip	80375 5

MT-200 SPECIFICATIONS

FL1 STANDARD	HIGH	MEDIUM	LOW
31/2	100 LUMENS	60 LUMENS	30 LUMENS
0	1h 30min	3h	4h 30min
	51m	36m	29m
	667cd	334cd	204cd





■ Length: 5.5in, head diameter: 0.7in, handle diameter: 0.6in, weight: 1.9oz

MT-210 SPECIFICATIONS

FL1 STANDARD	HIGH	MEDIUM	LOW
31/2	120 LUMENS	55 LUMENS	30 LUMENS
0	1h 30min	4h	6h
	70m	51m	40m
	1227cd	656cd	398cd





Length: 4in, head diameter: 0.9in, handle diameter: 0.6in, weight: 2.2oz

MT-220 SPECIFICATIONS

FL1 STANDARD	HIGH	MEDIUM	LOW
314	200 LUMENS	90 LUMENS	45 LUMENS
0	1h 30min	4h	6h
	100m	73m	56m
	2486cd	1335cd	797cd





Length: 6in, head diameter: 0.9in, handle diameter: 0.6in, weight: 3.2oz

MT-230 SPECIFICATIONS

FL1 STANDARD	LOW	MEDIUM	нібн
314	3.6 LUMENS	10 LUMENS	60 LUMENS
0	2h	14h	2h
	4m	46m	65m
	1076cd	538cd	4cd





Length: 4in, head diameter: 0.9in, handle diameter: 0.6in, weight: 2.2oz



Mini-TAC UV - Metal

Mini-TAC UV Non-Rechargeable



These non-rechargeable Mini-TAC UV lights each use an Ultraviolet LED rated at 365 Nanometers for the purpose of detecting hidden security markings in documents, spotting leak detection fluids and as an aid in visually locating proteins in forensics work. With a water resistant design, each light is constructed from aircraft-grade 6061-T6 aluminum with a Type II hard anodized finish. The tail switch on each light provides momentary or constant-on functionality. The MTU-106 comes with a removable pocket clip, while the MTU-136, with its gooseneck design, comes with a removable wrist lanyard and a removable clip-on magnet for hands-free use. The MTU-106 is powered by two AAA batteries. And the MTU-136 use two AA batteries. In both cases, the batteries are included.



365 Nanometers

- 1.25 Hours run-time
- Momentary or constant-on
- Aircraft-grade 6061-T6 aluminum housing
- Includes magnetic base for hands-free use







MTU-106

MTU-106







Mini-TAC UV - Metal

FEATURES: BOTH MODELS

- Ultraviolet LED technology 50,000+ hours LED
- Momentary or constant-on flashlight
- Sharp focused flashlight beam
- Aircraft-grade 6061-T6 aluminum housing
- Type II hard anodized finish
- Non-slip grip
- Water resistant
- Impact & chemical resistant
- Powered by: 2 AAA (MTU-106), 2 AA (MTU-136)
- Limited Lifetime Warranty*



Magnetic base (MTU-136)



Handheld



High-efficiency deep parabolic reflector



Large textured tail-switch

MTU-106 SPECIFICATIONS

Nanometers: 365
Run-time: .75 hours
IP-X4 water resistant
Drop rating: 2 meters

Length: 5.4in, diameter: 0.6in, weight: .8oz

MTU-136 SPECIFICATIONS

Nanometers: 365Run-time: 1.25 hours

IP-X4 water resistantDrop rating: 2 meters

 Handle length: 5.6in, overall length: 15.6in, diameter: 0.9in, weight: 5.2oz (without magnetic base)

Model	Description	UPC 0 17398
MTU-106	Non-rechargeable mini tactical UV flashlight with 2 AAA batteries and removable pocket clip	80436 3
MTU-136	Non-rechargeable mini tactical gooseneck UV flashlight with 2 AA batteries, clip-on magnet and removable wrist lanyard	80437 0

INCLUDED

- Flashlight
- Removable pocket clip (MTU-106)
- Removable wrist lanyard (MTU-136
- Hands-free magnet (MTU-136)
- Batteries





Tactical Fire Light - Polymer

Tactical Fire Light Non-Rechargeable



This compact non-rechargeable polymer tactical fire light uses a CREE® LED rated at 180 lumens that works in conjunction with a high-efficiency deep parabolic reflector to create a usable beam rated at 190 meters. The tail-cap switch provides momentary or constant-on functionality. The 1" handle diameter allows it to be pared with most 3rd party helmet mounts for use by Fire and Emergency personnel. Power comes from a pair of included CR-123 Lithium batteries.



- 3 Hours run-time
- Momentary or constant-on
- Beam distance rated at 190 meters
- Fits most 3rd party 1" helmet mounts
- Powered by 2 CR-123 Lithium batteries (included)



FDL-300R





Tactical Fire Light - Polymer

FEATURES

- CREE® LED technology 50,000 + hours LED life
- Momentary or constant-on flashlight
- Sharp focused flashlight beam for distance illumination
- Glass-filled nylon polymer housing
- Aircraft-grade 6061-T6 aluminum tail-cap with Type III hard anodized finish
- Resistant to high temperatures
- Non-slip grip
- Large textured tail-switch
- 1" Handle diameter fits most 3rd party helmet mounts
- 1.25" Head diameter accepts 3rd party filters
- Waterproof
- Impact & chemical resistant
- Meets the requirements of NFPA-1971-8.6 (2013)
- Powered by 2 CR-123 Lithium batteries (included)
- Removable pocket clip
- Limited Lifetime Warranty*



Handheld



High-efficiency deep parabolic reflector

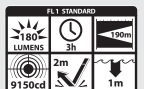


Large textured tail-switch

SPECIFICATIONS

- Lumens: 180
- Run-time: 3 hours
- Beam distance: 190 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 5.5in, head diameter: 1.25in, handle

head diameter: 1.25in, handle diameter: 1.035in, weight: 4.4oz



INCLUDED

- Flashlight
- Two CR-123 Lithium batteries
- Removable metal pocket clip



Model	Description	UPC 0 17398
FDL-300R	Red	80361 8
200-RCONE	Red safety cone	80131 7
200-YCONE	Yellow safety cone	80132 4
400B-RPS	Remote pressure switch	80130 0
400B-SS	Side switch	80141 6
CR-123-10	CR-123 Li-ion batteries (10 pack)	80112 6



Safety cones



Remote pressure switch



Side-switch



CR-123 batteries



Tactical Flashlights Non-Rechargeable



These compact non-rechargeable polymer tactical flashlights use a CREE® LED rated at 180 lumens that works in conjunction with a high-efficiency deep parabolic reflector to create a usable beam rated at 190 meters. The tail-cap switch provides momentary or constant-on functionality. Power comes from a pair of included CR-123 Lithium batteries.



3 Hours run-time

- Momentary or constant-on
- Beam distance rated at 190 meters
- Glass-filled nylon polymer housing
- Powered by 2 CR-123 Lithium batteries (included)





TAC-300T

TAC-300Y

TAC-300B

TAC-300T

TAC-300Y







FEATURES: ALL MODELS

- CREE® LED technology 50,000 + hours LED life
- Momentary or constant-on flashlight
- Sharp focused beam
- Glass-filled nylon polymer housing
- Aircraft-grade 6061-T6 aluminum tail-cap with Type III hard anodized finish
- Non-slip grip
- Large textured tail-switch
- 1" Handle diameter fits most scope/flashlight mounts
- 1.25" Head diameter accepts 3rd party filters
- Waterproof
- Impact & chemical resistant
- Meets the requirements of NFPA-1971-8.6 (2013)
- Powered by 2 CR-123 Lithium batteries (included)
- Removable pocket clip
- Available in black, tan & yellow
- Limited Lifetime Warranty*



Weapon mountable (400B-RPS required)



Handheld



High-efficiency deep parabolic reflector

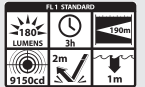


Large textured tail-switch

SPECIFICATIONS

- Lumens: 180
- Run-time: 3 hours
- Beam distance: 190 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 5.5in, head diameter: 1.25in, handle

diameter: 1.035in, weight: 4.4oz



INCLUDED

- Flashlight
- Two CR-123 Lithium batteries
- Removable metal pocket clip



Model	Description	UPC 0 17398
TAC-300B	Black	80219 2
TAC-300T	Tan	80220 8
TAC-300Y	Yellow	80221 5
200-RCONE	Red safety cone	80131 7
200-YCONE	Yellow safety cone	80132 4
400B-RPS	Remote pressure switch	80130 0
400B-SS	Side switch	80141 6
CR-123-10	CR-123 Lithium batteries (10 pack)	80112 6



Safety cones



Remote pressure switch



Side-switch



Spare batteries



Tactical Flashlight – Green LED Non-Rechargeable



This compact non-rechargeable polymer tactical flashlight uses a Green CREE® LED rated at 150 lumens that works in conjunction with a high-efficiency deep parabolic reflector to create a usable beam rated at 180 meters. The tail-cap switch provides momentary or constant-on functionality. Power comes from a pair of included CR-123 Lithium batteries.



- **Momentary or constant-on**
- **Beam distance rated at 180 meters**
- **Glass-filled nylon polymer housing**
- Powered by 2 CR-123 Lithium **batteries (included)**

TAC-302B



TAC-302B



FEATURES: ALL MODELS

- CREE® LED technology 50,000 + hours LED life
- Momentary or constant-on flashlight
- Sharp focused beam
- Glass-filled nylon polymer housing
- Aircraft-grade 6061-T6 aluminum tail-cap with Type III hard anodized finish
- Non-slip grip
- Large textured tail-switch
- 1" Handle diameter fits most scope/flashlight mounts
- 1.25" Head diameter accepts 3rd party filters
- Waterproof
- Impact & chemical resistant
- Powered by 2 CR-123 Lithium batteries (included)
- Removable pocket clip
- Limited Lifetime Warranty*



Weapon mountable (400B-RPS required)



Handheld



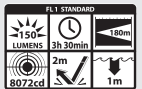
High-efficiency deep parabolic reflector



Large textured tail-switch

SPECIFICATIONS

- Lumens: 150
- Run-time: 3.5 hours
- Beam distance: 180 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 5.5in, head diameter: 1.25in, handle diameter: 1.035in, weight: 4.4oz



INCLUDED

- Flashlight
- Two CR-123 Lithium batteries
- Removable metal pocket clip



Model Description		UPC 0 17398
TAC-302B	Black	80428 8
200-RCONE	Red safety cone	80131 7
200-YCONE	Yellow safety cone	80132 4
400B-RPS	Remote pressure switch	80130 0
400B-SS	Side switch	80141 6
CR-123-10	CR-123 Lithium batteries (10 pack)	80112 6



Safety cones



Remote pressure switch



Side-switch



Spare batteries





Tactical - Xtreme Lumens™ - Polymer

Xtreme Lumens™ Tactical Flashlight Non-Rechargeable



This compact non-rechargeable polymer Xtreme Lumens™ tactical flashlight uses a CREE® LED rated at 500 lumens that works in conjunction with a high-efficiency deep parabolic reflector to create a usable beam rated at 150 meters. The tail-cap switch provides momentary or constant-on functionality. Power comes from a pair of included CR-123 Lithium batteries.



- 1.5 Hours run-time
- Momentary or constant-on
- Beam distance rated at 150 meters
- Glass-filled nylon polymer housing
- Powered by 2 CR-123 Lithium batteries (included)





TAC-310XL

Tactical - Xtreme Lumens™ - Polymer



FEATURES

- Super-bright Xtreme Lumens™ design
- CREE® LED technology 50,000 + hours LED life
- Momentary or constant-on flashlight
- Sharp focused flashlight beam
- Glass-filled nylon polymer housing
- Non-slip grip
- Large textured tail-switch
- 1" Handle diameter fits most scope/flashlight mounts
- 1.25" Head diameter accepts 3rd party filters
- Waterproof
- Impact & chemical resistant
- Meets the requirements of NFPA-1971-8.6 (2013)
- Powered by 2 CR-123 Lithium batteries (included)
- Removable pocket clip
- Limited Lifetime Warranty*



Weapon mountable (400B-RPS required)



Handheld



High-efficiency deep parabolic reflector



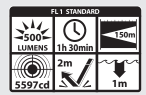
Large textured tail-switch

SPECIFICATIONS

- Lumens: 500
- Run-time: 1.5 hours
- Beam distance: 150 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 5.5in,

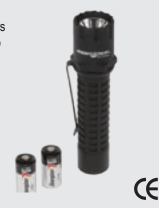
head diameter: 1.25in,

handle diameter: 1.035in, weight: 4.4oz



INCLUDED

- Flashlight
- Two CR-123 Lithium batteries
- Removable metal pocket clip



Model	Description	UPC 0 17398
TAC-310XL	Non-rechargeable polymer Xtreme Lumens tactical flashlight with removable pocket clip and 2 - CR-123 batteries - Black	80417 2
200-RCONE	Red safety cone	80131 7
200-YCONE	Yellow safety cone	80132 4
400B-RPS	Remote pressure switch	80130 0
400B-SS	Side switch	80141 6
CR-123-10	CR-123 Lithium batteries (10 pack)	80112 6



Safety cones



Remote pressure switch



Side-switch



Spare batteries



Tactical - Metal

Tactical Flashlight Non-Rechargeable



This compact non-rechargeable metal tactical flashlight uses a CREE® LED rated at 180 lumens that works in conjunction with a high-efficiency deep parabolic reflector to create a usable beam rated at 190 meters. The tail-cap switch provides momentary or constant-on functionality. Power comes from a pair of included CR-123 Lithium batteries.



- 3 Hours run-time
- Momentary or constant-on
- Beam distance rated at 190 meters
- Aircraft-grade 6061-T6 aluminum housing
- Powered by 2 CR-123 Lithium batteries (included)



TAC-350B

TAC-350B

Tactical - Metal

FEATURES

- CREE® LED technology 50,000 + hours LED life
- Momentary or constant-on flashlight
- Sharp focused beam
- Aircraft-grade 6061-T6 aluminum housing, bezel & tail-cap
- Type III hard anodized finish
- Non-slip grip
- Large textured tail-switch
- 1" Handle diameter fits most scope/flashlight mounts
- 1.25" Head diameter accepts 3rd party filters
- Waterproof
- Impact & chemical resistant
- Meets the requirements of NFPA-1971-8.6 (2013)
- Serialized for personal identification
- Powered by 2 CR-123 Lithium batteries (included)
- Removable pocket clip
- Limited Lifetime Warranty*



Weapon mountable (400B-RPS required)



Handheld



High-efficiency deep parabolic reflector



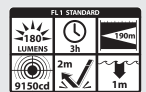
Large textured tail-switch

SPECIFICATIONS

- Lumens: 180
- Run-time: 3 hours
- Beam distance: 190 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 5.5in,

head diameter: 1.25in,

handle diameter: 1.035in, weight: 5.7oz



INCLUDED

- Flashlight
- Two CR-123 Lithium batteries
- Removable metal pocket clip



(

Model	Description	UPC 0 17398
TAC-350B	Black	80242 0
200-RCONE	Red safety cone	80131 7
200-YCONE	Yellow safety cone	80132 4
400B-RPS	Remote pressure switch	80130 0
400B-SS	Side switch	80141 6
CR-123-10	CR-123 Lithium batteries (10 pack)	80112 6



Safety cones



Remote pressure switch



Side-switch



Spare batteries





Tactical - Xtreme Lumens™ - Metal

Xtreme Lumens™ Tactical Flashlight Non-Rechargeable



This compact non-rechargeable metal Xtreme Lumens™ tactical flashlight uses a CREE® LED rated at 500 lumens that works in conjunction with a high-efficiency deep parabolic reflector to create a usable beam rated at 150 meters. The tail-cap switch provides momentary or constant-on functionality. The housing and tail-cap are made from aircraft-grade 6061-T6 aluminum and have a Type III hard anodized finish. Power comes from a pair of included CR-123 Lithium batteries.



- 2 Hours run-time
- Momentary or constant-on
- Beam distance rated at 150 meters
- Aircraft-grade 6061-T6 aluminum housing
- Powered by 2 CR-123 Lithium batteries (included)



TAC-360XL

TAC-360XL

Tactical - Xtreme Lumens™ - Metal



FEATURES

- Super-bright Xtreme Lumens™ design
- CREE® LED technology 50,000 + hours LED life
- Momentary or constant-on flashlight
- Sharp focused flashlight beam
- Aircraft-grade 6061-T6 aluminum housing, bezel & tail-cap
- Type III hard anodized finish
- Non-slip grip
- Large textured tail-switch
- 1" Handle diameter fits most scope/flashlight mounts
- 1.25" Head diameter accepts 3rd party filters
- Waterproof
- Impact & chemical resistant
- Meets the requirements of NFPA-1971-8.6 (2013)
- Serialized for personal identification
- Powered by 2 CR-123 Lithium batteries (included)
- Removable pocket clip
- Limited Lifetime Warranty*



Weapon mountable (400B-RPS required)



Handheld



High-efficiency deep parabolic reflector

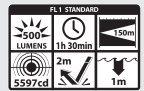


Large textured tail-switch

SPECIFICATIONS

- Lumens: 500
- Run-time: 2 hours
- Beam distance: 150 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 5.5in,

head diameter: 1.25in, handle diameter: 1.035in, weight: 5.7oz



INCLUDED

- Flashlight
- Two CR-123 Lithium batteries
- Removable metal pocket clip



Œ

Model	Description	UPC 0 17398
TAC-360XL	Non-rechargeable metal Xtreme Lumens tactical flashlight with removable pocket clip and 2 - CR-123 batteries - Black	80364 9
200-RCONE	Red safety cone	80131 7
200-YCONE	Yellow safety cone	80132 4
400B-RPS	Remote pressure switch	80130 0
400B-SS	Side switch	80141 6
CR-123-10	CR-123 Lithium batteries (10 pack)	80112 6



Safety cones



Remote pressure switch



Side-switch



Spare batteries



Tactical Flashlights Rechargeable



These compact rechargeable polymer tactical flashlights use a CREE® LED rated at 200 lumens that works in conjunction with a high-efficiency deep parabolic reflector to create a usable beam rated at 210 meters. The tail-cap switch provides momentary or constant-on functionality. Power comes from a rechargeable Lithium-ion battery and includes a CR-123 Battery Carrier for backup battery power (CR-123 batteries not included).



• 3 Hours run-time

Momentary or constant-on

- Beam distance rated at 210 meters
- Glass-filled nylon polymer housing
- Powered by Lithium-ion rechargeable battery







TAC-400B

TAC-400T

TAC-400Y







FEATURES: ALL MODELS

- CREE® LED technology 50,000 + hours LED life
- Momentary or constant-on flashlight
- Sharp focused beam
- Glass-filled nylon polymer housing
- Aircraft-grade 6061-T6 aluminum tail-cap with Type III hard anodized finish
- Non-slip grip
- Large textured tail-switch
- 1" Handle diameter fits most scope/flashlight mounts
- 1.25" Head diameter accepts 3rd party filters
- Waterproof
- Impact & chemical resistant
- Meets the requirements of NFPA-1971-8.6 (2013)
- Powered by rechargeable Lithium-ion battery (included)
- Can also be powered by two CR-123 Batteries (not included) using the CR-123 Battery Carrier (included)
- Available in black, tan & yellow
- Limited Lifetime Warranty*



Weapon mountable (400B-RPS required)



Handheld



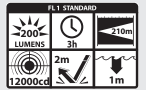
High-efficiency deep parabolic reflector



Large textured tail-switch

SPECIFICATIONS

- Lumens: 200
- Run-time: 3 hours
- Recharge time: 4 hours (typical)
- Beam distance: 210 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 6.25in, head diameter: 1.25in, handle diameter: 1.035in, weight: 4.9oz



INCLUDED

- Flashlight ■ Rechargeable Lithium-ion battery
- Wall/vehicle mountable charger
- AC power supply
- 12 V DC power supply
- CR-123 back-up battery carrier





Model	Description	UPC 0 17398
TAC-400B	Black	80126 3
TAC-400T	Tan	80127 0
TAC-400Y	Yellow	80128 7
TAC-400BDC	No AC power supply	80250 5
TAC-400BLB	Light & battery only	80183 6
TAC-400TDC	No AC power supply	80251 2
TAC-400TLB	Light & battery only	80184 3
TAC-400YDC	No AC power supply	80252 9
TAC-400YLB	Light & battery only	80185 0
200-RCONE	Red safety cone	80131 7
200-YCONE	Yellow safety cone	80132 4
400B-RPS	Remote pressure switch	80130 0
400B-SS	Side switch	80141 6
400-BATT	Rechargeable Li-ion battery	80144 7
9914-DW	Direct wire kit	80044 0
CR-123-10	CR-123 Li-ion batteries (10 pack)	80112 6











Safety cones

Remote pressure switch

Side-switch

Spare Lithium-ion rechargeable battery

Direct wire kit





Tactical - Xtreme Lumens™ - Polymer

Xtreme Lumens™ Tactical Flashlight Rechargeable



This compact rechargeable polymer Xtreme Lumens™ tactical flashlight uses a CREE® LED rated at 800 lumens that works in conjunction with a high-efficiency deep parabolic reflector to create a usable beam rated at 205 meters. The tail-cap switch provides momentary or constant-on functionality. Power comes from a rechargeable Lithium-ion battery and includes the ability to run from a pair of CR-123 batteries (batteries not included) thanks to the CR-123 Battery Carrier (included).



- 2 Hours run-time
- Momentary or constant-on
- Beam distance rated at 205 meters
- Glass-filled nylon polymer housing
- Powered by Lithium-ion rechargeable battery



TAC-410XL

TAC-410XL

Tactical - Xtreme Lumens™ - Polymer



FEATURES

- Super-bright Xtreme Lumens™ design
- CREE® LED technology 50,000 + hours LED life
- Momentary or constant-on flashlight
- Sharp focused flashlight beam
- Glass-filled nylon polymer housing
- Non-slip grip
- Large textured tail-switch
- 1" Handle diameter fits most scope/flashlight mounts
- 1.25" Head diameter accepts 3rd party filters
- Waterproof
- Impact & chemical resistant
- Meets the requirements of NFPA-1971-8.6 (2013)
- Powered by rechargeable Lithium-ion battery (included)
- Can also be powered by two CR-123 Batteries (not included) using the CR-123 Battery Carrier (included)
- Limited Lifetime Warranty*



Weapon mountable (400B-RPS required)



Handheld



High-efficiency deep parabolic reflector



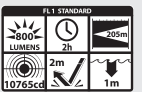
Large textured tail-switch

SPECIFICATIONS

- Lumens: 800
- Run-time: 2 hours
- Beam distance: 205 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 6.25in,

head diameter: 1.25in,

handle diameter: 1.035in, weight: 4.9oz



INCLUDED

- Flashlight
- Rechargeable Lithium-ion batteryWall / vehicle mountable charger

AC power supply12 V DC power supplyCR-123 back-up battery carrier



Model	Description	UPC 0 17398
TAC-410XL	Rechargeable polymer Xtreme Lumens tactical flashlight with rechargeable Lithium-ion battery, wall/vehicle mountable charger, AC and 12 V DC power supplies and CR-123 Battery Carrier - Black	80418 9
TAC-410XLDC	Rechargeable polymer Xtreme Lumens tactical flashlight with rechargeable Lithium-ion battery, wall/vehicle mountable charger, 12 V DC power supply and CR-123 Battery Carrier - Black	80430 1
TAC-410XLLB	Rechargeable polymer Xtreme Lumens tactical flashlight with rechargeable Lithium-ion battery - Black	80431 8
200-RCONE	Red safety cone	80131 7
200-YCONE	Yellow safety cone	80132 4
400B-RPS	Remote pressure switch	80130 0
400B-SS	Side switch	80141 6
400-BATT	Rechargeable Li-ion battery	80144 7
9914-DW	Direct wire kit	80044 0
CR-123-10	CR-123 Li-ion batteries (10 pack)	80112 6











Safety cones Remote pressure switch

Side-switch Spare Lithium-ion rechargeable battery

Direct wire kit



Tactical - Metal

Tactical Flashlight Rechargeable



This compact rechargeable metal tactical flashlight uses a CREE® LED rated at 200 lumens that works in conjunction with a high-efficiency deep parabolic reflector to create a usable beam rated at 210 meters. The tail-cap switch provides momentary or constant-on functionality. Power comes from a rechargeable Lithium-ion battery and includes a CR-123 Battery Carrier for backup battery power (CR-123 batteries not included).



- 3 Hours run-time
- Momentary or constant-on
- Beam distance rated at 210 meters
- Aircraft-grade 6061-T6 aluminum housing
- Powered by Lithium-ion rechargeable battery

TAC-450B





Tactical - Metal

FEATURES

- CREE® LED technology 50,000 + hours LED life
- Momentary or constant-on flashlight
- Sharp focused beam
- Aircraft-grade 6061-T6 aluminum housing, bezel & tail-cap
- Type III hard anodized finish
- Non-slip grip
- Large textured tail-switch
- 1" Handle diameter fits most scope/flashlight mounts
- 1.25" Head diameter accepts 3rd party filters
- Waterproof
- Impact & chemical resistant
- Meets the requirements of NFPA-1971-8.6 (2013)
- Serialized for personal identification
- Powered by rechargeable Lithium-ion battery (included)
- Can also be powered by two CR-123 Batteries (not included) using the CR-123 Battery Carrier (included)
- Limited Lifetime Warranty*



Weapon mountable (400B-RPS required)



Handheld



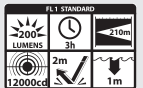
High-efficiency deep parabolic reflector



Large textured tail-switch

SPECIFICATIONS

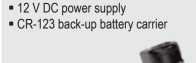
- Lumens: 200
- Run-time: 3 hours
- Recharge time: 4 hours (typical)
- Beam distance: 210 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 6.25in, head diameter: 1.25in, handle diameter: 1.035in, weight: 6.3oz



INCLUDED

- Flashlight
- Rechargeable Lithium-ion battery

Wall / vehicle mountable chargerAC power supply





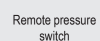
MODELS/ACCESSORIES

Model	Description	UPC 0 17398
TAC-450B	Black	80243 7
TAC-450BDC	No AC power supply	80254 3
TAC-450BLB	Light & battery only	80253 6
200-RCONE	Red safety cone	80131 7
200-YCONE	Yellow safety cone	80132 4
400B-RPS	Remote pressure switch	80130 0
400B-SS	Side switch	80141 6
400-BATT	Rechargeable Li-ion battery	80144 7
9914-DW	Direct wire kit	80044 0
CR-123-10	CR-123 Li-ion batteries (10 pack)	80112 6



Safety cones







Side-switch



Spare Lithium-ion rechargeable battery



Direct wire kit





Tactical - Xtreme Lumens™ - Metal

Xtreme Lumens™ Tactical Flashlight Rechargeable



This compact rechargeable metal Xtreme Lumens™ tactical flashlight uses a CREE® LED rated at 800 lumens that works in conjunction with a high-efficiency deep parabolic reflector to create a usable beam rated at 230 meters. The tail-cap switch provides momentary or constant-on functionality. The housing and tail-cap are made from aircraft-grade 6061-T6 aluminum and have a Type III hard anodized finish. Power comes from a rechargeable Lithium-ion battery and includes the ability to run from a pair of CR-123 batteries (batteries not included) thanks to the CR-123 Battery Carrier (included).



800 Lumens

- 2 Hours run-time
- Momentary or constant-on
- Beam distance rated at 230 meters
- Aircraft-grade 6061-T6 aluminum housing
- Powered by Lithium-ion rechargeable battery







Tactical - Xtreme Lumens™ - Metal



FEATURES

- Super-bright Xtreme Lumens[™] design
- CREE® LED technology 50,000 + hours LED life
- Momentary or constant-on flashlight
- Sharp focused flashlight beam
- Aircraft-grade 6061-T6 aluminum housing, bezel & tail-cap
- Type III hard anodized finish
- Non-slip grip
- Large textured tail-switch
- 1" Handle diameter fits most scope/flashlight mounts
- 1.25" Head diameter accepts 3rd party filters
- Waterproof
- Impact & chemical resistant
- Meets the requirements of NFPA-1971-8.6 (2013)
- Serialized for personal identification
- Powered by rechargeable Lithium-ion battery (included)
- Can also be powered by two CR-123 Batteries (not included) using the CR-123 Battery Carrier (included)
- Limited Lifetime Warranty*



Weapon mountable (400B-RPS required)



Handheld



High-efficiency deep parabolic reflector



Large textured tail-switch

SPECIFICATIONS

- Lumens: 800
- Run-time: 2 hours
- Beam distance: 230 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 6.25in,

head diameter: 1.25in,handle diameter: 1.035in, weight: 6.3oz



INCLUDED

- Flashlight Rechargeable Lithium-ion battery
- Wall / vehicle mountable charger

AC power supply ■ 12 V DC power supply







Model	Description	UPC 0 17398
TAC-460XL	Rechargeable metal Xtreme Lumens tactical flashlight with rechargeable Lithium-ion battery, wall/vehicle mountable charger, AC and 12 V DC power supplies and CR-123 Battery Carrier - Black	80365 6
TAC-460XLDC	Rechargeable metal Xtreme Lumens tactical flashlight with rechargeable Lithium-ion battery, wall/vehicle mountable charger, 12 V DC power supply and CR-123 Battery Carrier - Black	80398 4
TAC-460XLLB	Rechargeable metal Xtreme Lumens tactical flashlight with rechargeable Lithium-ion battery - Black	80399 1
200-RCONE	Red safety cone	80131 7
200-YCONE	Yellow safety cone	80132 4
400B-RPS	Remote pressure switch	80130 0
400B-SS	Side switch	80141 6
400-BATT	Rechargeable Li-ion battery	80144 7
9914-DW	Direct wire kit	80044 0
CR-123-10	CR-123 Li-ion batteries (10 pack)	80112 6













Safety cones Remote pressure switch

Side-switch Spare Lithium-ion rechargeable battery

Direct wire kit



Tactical Flashlights Rechargeable - Multi-Function



- 3 Hours run-time
- Momentary or constant-on with 3 brightness levels & strobe
- Beam distance rated at 210 meters
- Glass-filled nylon polymer housing
- Powered by Lithium-ion rechargeable battery





TAC-500T

TAC-500B

TAC-500Y

TAC-500T

TAC-500Y







FEATURES: ALL MODELS

- CREE® LED technology 50,000 + hours LED life
- Momentary or constant-on plus 3 brightness levels & strobe
- Sharp focused beam
- Glass-filled nylon polymer housing
- Aircraft-grade 6061-T6 aluminum tail-cap with Type III hard anodized finish
- Non-slip grip
- Large textured tail-switch
- 1.25" Head diameter accepts 3rd party filters
- Waterproof
- Impact & chemical resistant
- Meets the requirements of NFPA-1971-8.6 (2013)
- Powered by rechargeable Lithium-ion battery (included)
- Can also be powered by two CR-123 Batteries (not included) using the CR-123 Battery Carrier (included)
- Available in black, tan & yellow
- Limited Lifetime Warranty*



Handheld



High-efficiency deep parabolic reflector



Large textured tail-switch

SPECIFICATIONS

- Lumens: high-200, medium-125, low-65, strobe-180
- Run-time: high-3 hrs, medium-6 hrs, low-12 hrs, strobe-5 hrs
- Recharge time: 4 hours (typical)
- Beam distance: 210 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 6.25in, head diameter: 1.25in, handle diameter: 1.035in, weight: 5.1oz

FL1 STANDARD	HIGH	MEDIUM	LOW
3,15	200 LUMENS	125 LUMENS	65 LUMENS
0	3h	6h	12h
	210m	150m	95m
	12000cd	4951cd	2250cd



INCLUDED

- Flashlight
- Rechargeable Lithium-ion battery
- Wall/vehicle mountable charger
- AC power supply
 - 12 V DC power supply
 - CR-123 back-up battery





Model	Description	UPC 0 17398
TAC-500B	Black	80244 4
TAC-500T	Tan	80245 1
TAC-500Y	Yellow	80246 8
TAC-500BDC	No AC power supply	80256 7
TAC-500BLB	Light & battery only	80255 0
TAC-500TDC	No AC power supply	80258 1
TAC-500TLB	Light & battery only	80257 4
TAC-500YDC	No AC power supply	80260 4
TAC-500YLB	Light & battery only	80259 8
200-RCONE	Red safety cone	80131 7
200-YCONE	Yellow safety cone	80132 4
400-BATT	Rechargeable Li-ion battery	80144 7
9914-DW	Direct wire kit	80044 0
CR-123-10	CR-123 Li-ion batteries (10 pack)	80112 6



Safety cones



Spare Lithium-ion rechargeable battery



Direct wire kit





Tactical - Xtreme Lumens™ - Polymer

Xtreme Lumens™ Tactical Flashlight Rechargeable - Multi-Function



- Momentary or constant-on with 3 brightness levels & strobe
- Beam distance rated at 205 meters
- Glass-filled nylon polymer housing
- Powered by Lithium-ion rechargeable battery



TAC-510XL

Tactical - Xtreme Lumens™ - Polymer



FEATURES

- Super-bright Xtreme Lumens[™] design
- CREE® LED technology 50,000 + hours LED life
- Momentary or constant-on flashlight
- Sharp focused flashlight beam
- Glass-filled nylon polymer housing
- Non-slip grip
- Large textured tail-switch
- 1" Handle diameter
- 1.25" Head diameter accepts 3rd party filters
- Waterproof
- Impact & chemical resistant
- Meets the requirements of NFPA-1971-8.6 (2013)
- Powered by rechargeable Lithium-ion battery (included)
- Can also be powered by two CR-123 Batteries (not included) using the CR-123 Battery Carrier (included)
- Limited Lifetime Warranty*



Handheld



High-efficiency deep parabolic reflector



Large textured tail-switch

SPECIFICATIONS

- Lumens: high-800, medium-350, low-140, strobe-600
- Run-time: high-2.0 hrs, medium-3.75 hrs, low-8.75 hrs, strobe-3.25 hrs
- Recharge time: 4 hours (typical)
- Beam distance: 205 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 6.25in, head diameter: 1.25in, handle diameter: 1.035in, weight: 5.1oz

FL1 STANDARD	нібн	MEDIUM	LOW
31/2	800 LUMENS	350 LUMENS	140 LUMENS
(2h	3h 45min	8hr 45min
	205m	157m	99m
	10765cd	6182cd	2460cd



INCLUDED

- Flashlight
- Rechargeable Lithium-ion battery
- Wall/vehicle mountable charger



- AC power supply
- 12 V DC power supply
- CR-123 back-up battery



Model	Description	UPC 0 17398
TAC-510XL	Rechargeable polymer Xtreme Lumens tactical flashlight with rechargeable Lithium-ion battery, wall/vehicle mountable charger, AC and 12 V DC power supplies and CR-123 Battery Carrier - Black	80419 6
TAC-510XLDC	Rechargeable polymer Xtreme Lumens tactical flashlight with rechargeable Lithium-ion battery, wall/vehicle mountable charger, 12 V DC power supply and CR-123 Battery Carrier - Black	80432 5
TAC-510XLLB	Rechargeable polymer Xtreme Lumens tactical flashlight with rechargeable Lithium-ion battery - Black	80433 2
200-RCONE	Red safety cone	80131 7
200-YCONE	Yellow safety cone	80132 4
400-BATT	Rechargeable Li-ion battery	80144 7
9914-DW	Direct wire kit	80044 0
CR-123-10	CR-123 Li-ion batteries (10 pack)	801126



Safety cones



Spare Lithium-ion rechargeable battery



Direct wire kit





Tactical - Xtreme Lumens™ - Metal

Xtreme Lumens™ Tactical Flashlight Non-Rechargeable Batteries Included - Multi-Function













This compact rechargeable multi-function metal Xtreme Lumens™ tactical flashlight uses a CREE® LED rated at 800 lumens that works in conjunction with a high-efficiency deep parabolic reflector to create a usable beam rated at 205 meters. The tail-cap switch provides momentary or constant-on functionality, a set of user-selectable high, medium or low-brightness settings as well as a disorienting strobe. Power comes from a pair of CR-123 batteries (included) installed into the CR-123 Battery Carrier (included). The housing and tail-cap are made from aircraft-grade 6061-T6 aluminum and have a Type III hard anodized finish. This light can be upgraded to a rechargeable model by adding the optional rechargeable Lithium-ion battery, charger and power cords.



- 2 Hours run-time
- Momentary or constant-on with 3 brightness levels & strobe
- Beam distance rated at 205 meters
- Aircraft-grade 6061-T6 aluminum housing
- Powered by 2 CR-123 Lithium batteries (included)
- Can be upgraded to be a rechargeable light











Tactical - Xtreme Lumens™ - Metal



FEATURES

- Super-bright Xtreme Lumens™ design
- CREE® LED technology 50,000 + hours LED life
- Momentary or constant-on flashlight, 3 brightness levels & strobe
- Sharp focused flashlight beam
- Aircraft-grade 6061-T6 aluminum housing, bezel & tail-cap
- Type III hard anodized finish
- Non-slip grip
- Large textured tail-switch
- 1" Handle diameter fits
- 1.25" Head diameter accepts 3rd party filters
- Waterproof
- Impact & chemical resistant
- Meets the requirements of NFPA-1971-8.6 (2013)
- Serialized for personal identification
- Powered by 2 CR-123 Lithium batteries (included)
- Can be upgraded to a rechargeable model by adding the optional rechargeable Lithium-ion battery, charger and power cords
- Limited Lifetime Warranty*



Handheld



High-efficiency deep parabolic reflector



Large textured tail-switch

SPECIFICATIONS

- Lumens: high-800, medium-350, low-140, strobe-600
- Run-time: high-1.5 hrs, medium-2 hrs, low-4.5 hrs, strobe-2.5 hrs
- Recharge time: 4 hours (typical)
- Beam distance: 205 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 6.25in, head diameter: 1.25in, handle diameter: 1.035in, weight: 6.1oz

FL1 STANDARD	HIGH	MEDIUM	LOW
31/2	800 LUMENS	350 LUMENS	140 LUMENS
(1)	1h 30min	2h	4h 30min
	205m	157m	99m
	10765cd	6182cd	2460cd



INCLUDED

- Flashlight
- CR-123 back-up battery carrier
- 2 CR-123 Lithium batteries





Model	Description	UPC 0 17398
TAC-540XL	Non-rechargeable battery included metal Xtreme Lumens tactical flashlight with CR-123 Battery Carrier and two CR-123 Lithium batteries - Black	80366 3
400-BATT	Rechargeable Li-ion battery	80144 7
400-CHGR1	Charger for TAC-400 & TAC-500 series flashlights	80142 3
9914-ACCORD	AC power supply cord	81046 3
9914-DCCORD	DC power supply cord - temporary charging from a vehicle cigarette lighter/DC outlet	81047 0
200-RCONE	Red safety cone	80131 7
200-YCONE	Yellow safety cone	80132 4
9914-DW	Vehicle direct wire kit - for use with optional 400-CHGR1	80044 0
CR-123-10	CR-123 Li-ion batteries (10 pack)	80112 6



DC power supply cord



Safety cones



AC power supply cord



Lithium-ion rechargeable battery



Charger



Direct wire kit



Tactical - Metal

This compact rechargeable multi-function metal tactical

flashlight uses a CREE® LED rated at 200 lumens that works in conjunction with a high-efficiency deep parabolic reflector to

create a usable beam rated at 210 meters. The tail-cap switch provides momentary or constant-on functionality, a set of user-selectable high, medium or low-brightness settings as well as a disorienting strobe. Power comes from a rechargeable Lithium-ion battery and includes a CR-123 Battery Carrier for backup battery power (CR-123 batteries not included).

Tactical FlashlightRechargeable - Multi-Function



High

W



Strobe





- 3 Hours run-time
- Momentary or constant-on with 3 brightness levels & strobe
- Beam distance rated at 210 meters
- Aircraft-grade 6061-T6 aluminum housing
- Powered by Lithium-ion rechargeable battery

TAC-550B





Tactical - Metal

FEATURES

- CREE® LED technology 50,000 + hours LED life
- Momentary or constant-on plus 3 brightness levels & strobe
- Sharp focused beam
- Aircraft-grade 6061-T6 aluminum housing, bezel & tail-cap
- Type III hard anodized finish
- Non-slip grip
- Large textured tail-switch
- 1.25" Head diameter accepts 3rd party filters
- Waterproof
- Impact & chemical resistant
- Meets the requirements of NFPA-1971-8.6 (2013)
- Serialized for personal identification
- Powered by rechargeable Lithium-ion battery (included)
- Can also be powered by two CR-123 Batteries (not included) using the CR-123 Battery Carrier (included)
- Limited Lifetime Warranty*



Handheld



High-efficiency deep parabolic reflector



Large textured tail-switch

SPECIFICATIONS

- Lumens: high-200, medium-125, low-65, strobe-180
- Run-time: high-3 hrs, medium-6 hrs, low-12 hrs, strobe-5 hrs
- Recharge time: 4 hours (typical)
- Beam distance: 210 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 6.25in, head diameter: 1.25in, handle diameter: 1.035in, weight: 6.1oz

FL1 STANDARD	HIGH	MEDIUM	LOW
31/5	200 LUMENS	125 LUMENS	65 LUMENS
(1)	3h	6h	12h
	210m	150m	95m
	12000cd	4951cd	2250cd



INCLUDED

- Flashlight
- Rechargeable Lithium-ion battery
- Wall/vehicle mountable charger



- AC power supply
- 12 V DC power supply
- CR-123 back-up battery carrier



Model	Description	UPC 0 17398
TAC-550B	Flashlight	80247 5
TAC-550BDC	No AC power supply	80262 8
TAC-550BLB	Light & battery only	80261 1
200-RCONE	Red safety cone	80131 7
200-YCONE	Yellow safety cone	80132 4
400-BATT	Rechargeable Li-ion battery	80144 7
9914-DW	Direct wire kit	80044 0
CR-123-10	CR-123 Li-ion batteries (10 pack)	80112 6



Safety cones



Spare Lithium-ion rechargeable battery



Direct wire kit





Tactical - Xtreme Lumens™ - Metal

Xtreme Lumens™ Tactical Flashlight **Rechargeable - Multi-Function**















This compact rechargeable multi-function metal Xtreme Lumens[™] tactical flashlight uses a CREE[®] LED rated at 800 lumens that works in conjunction with a high-efficiency deep parabolic reflector to create a usable beam rated at 205 meters. The tail-cap switch provides momentary or constant-on functionality, a set of user-selectable high, medium or low-brightness settings as well as a disorienting strobe. The housing and tail-cap are made from aircraftgrade 6061-T6 aluminum and have a Type III hard anodized finish. Power comes from a rechargeable Lithium-ion battery and includes the ability to run from a pair of CR-123 batteries (batteries not included) thanks to the CR-123 Battery Carrier (included).



- 2 Hours run-time
- Momentary or constant-on with 3 brightness levels & strobe
- **Beam distance rated at 205 meters**
- Aircraft-grade 6061-T6 aluminum housing
- **Powered by Lithium-ion rechargeable battery**



TAC-560XL





Tactical - Xtreme Lumens™ - Metal

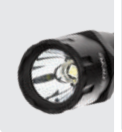


FEATURES

- Super-bright Xtreme Lumens[™] design
- CREE® LED technology 50,000 + hours LED life
- Momentary or constant-on flashlight
- Sharp focused flashlight beam
- Aircraft-grade 6061-T6 aluminum housing, bezel & tail-cap
- Type III hard anodized finish
- Non-slip grip
- Large textured tail-switch
- 1" Handle diameter
- 1.25" Head diameter accepts 3rd party filters
- Waterproof
- Impact & chemical resistant
- Meets the requirements of NFPA-1971-8.6 (2013)
- Serialized for personal identification
- Powered by rechargeable Lithium-ion battery (included)
- Can also be powered by two CR-123 Batteries (not included) using the CR-123 Battery Carrier (included)
- Limited Lifetime Warranty*



Handheld



High-efficiency deep parabolic reflector



Large textured tail-switch

SPECIFICATIONS

- Lumens: high-800, medium-350, low-140, strobe-600
- Run-time: high-2.0 hrs, medium-3.75 hrs, low-8.75 hrs, strobe-3.25 hrs
- Recharge time: 4 hours (typical)
- Beam distance: 205 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 6.25in, head diameter: 1.25in, handle diameter: 1.035in, weight: 6.1oz

FL1 STANDARD	HIGH	MEDIUM	LOW
31/2	800 LUMENS	350 LUMENS	140 LUMENS
(2h	3h 45min	8h 45min
	205m	157m	99m
	10765cd	6182cd	2460cd



INCLUDED

- Flashlight
- Rechargeable Lithium-ion battery
- Wall/vehicle mountable charger
- Œ
- AC power supply12 V DC power supply
- CR-123 back-up battery carrier



Model	Description	UPC 0 17398
TAC-560XL	Rechargeable metal Xtreme Lumens tactical flashlight with rechargeable Lithium-ion battery, wall/vehicle mountable charger, AC and 12 V DC power supplies and CR-123 Battery Carrier - Black	80367 0
TAC-560XLDC	Rechargeable metal Xtreme Lumens tactical flashlight with rechargeable Lithium-ion battery, wall/vehicle mountable charger, 12 V DC power supply and CR-123 Battery Carrier - Black	80400 4
TAC-560XLLB	Rechargeable metal Xtreme Lumens tactical flashlight with rechargeable Lithium-ion battery - Black	80401 1
200-RCONE	Red safety cone	80131 7
200-YCONE	Yellow safety cone	80132 4
400-BATT	Rechargeable Li-ion battery	80144 7
9914-DW	Direct wire kit	80044 0
CR-123-10	CR-123 Li-ion batteries (10 pack)	801126



Safety cones



Spare Lithium-ion rechargeable battery



Direct wire kit



Tactical Long Gun Light Kit





The Nightstick Tactical Long Gun Light Kit provides everything necessary to add a high-power tactical light to any long gun that has a Picatinny or Weaver rail. At the heart of the kit is the Nightstick TAC-300B polymer tactical light rated at 180 lumens. Combined with a high-efficiency deep parabolic reflector, the beam on the TAC-300B is distance rated at 190 meters...perfect for long-distance target acquisitions. With a wide secondary halo of light, the TAC-300B is equally effective in CQB situations. When paired with the included Remote Pressure Switch, the TAC-300B becomes the perfect addition to the weapon. With its momentary on/off design, the Remote Pressure Switch assures the operator of complete control over the full power of the light.



180 Lumens

- 190 Meter beam distance
- 3 Hours run-time
- Remote pressure switch with momentary on/off control
- Includes everything needed to mount to any long gun
- · Mounts to any mil spec Picatinny or Weaver rail



TAC-300B-K01

TAC-300B-K01



FEATURES

- CREE® LED technology 50,000 + hours LED life
- Sharp focused beam
- Glass-filled nylon polymer housing
- Aircraft-grade 6061-T6 aluminum tail-cap and remote pressure switch with Type III hard anodized finish
- 1" Handle diameter to fit included mount
- 1.25" Head diameter accepts 3rd party filters
- Quad Lock 1" mount fits mil spec Picatinny or Weaver rail (includes hex wrench)
- Remote pressure switch with momentary on/off control and side switch with momentary or constant-on function
- Waterproof
- Hardened design to withstand weapon recoil
- Chemical resistant
- Includes momentary or constant-on tail switch and removable pocket clip so the light can be used as a conventional tactical light as well
- Powered by 2 CR-123 Lithium batteries (included)
- Limited Lifetime Warranty*







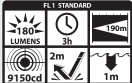
High-efficiency deep parabolic reflector



Large textured tail-switch

SPECIFICATIONS

- Lumens: 180
- Run-time: 3 hours
- Beam distance: 190 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 6in (with RPS), head diameter: 1.25in, handle diameter: 1.035in, weight: 6.3oz (with RPS)



INCLUDED

- TAC-300B flashlight
- Standard tail-switch
- Removable pocket clip
- Remote pressure switch
- Quad Lock mount
- Hex wrench
- Self-adhesive Velcro strip
- Alcohol pad
- Two CR-123 Lithium batteries









Varmint Hunter Green LED Light Kit

Non-Rechargeable



The Nightstick Varmint Hunter Green LED Light Kit provides everything necessary to add a high-power Green LED light to any long gun that has a Picatinny or Weaver rail. At the heart of the kit is the Nightstick TAC-302B polymer Green LED light rated at 150 lumens. Combined with a high-efficiency deep parabolic reflector, the beam is distance rated at 180 meters...perfect for long-distance target acquisitions. When paired with the included Remote Pressure Switch, the TAC-302B becomes the perfect addition to any varmint hunter's weapon. With its momentary on/off design, the Remote Pressure Switch assures the hunter of complete control over the full power of the light.



150 Lumens

- 180 Meter beam distance
- 3.5 Hours run-time
- Remote pressure switch with momentary on/off control
- Includes everything needed to mount to any long gun
- · Mounts to any mil spec Picatinny or Weaver rail



TAC-302B-K01

TAC-302B-K01



FEATURES

- CREE® LED technology 50,000 + hours LED life
- Sharp focused beam
- Glass-filled nylon polymer housing
- Aircraft-grade 6061-T6 aluminum tail-cap and remote pressure switch with Type III hard anodized finish
- 1" Handle diameter to fit included mount
- 1.25" Head diameter accepts 3rd party filters
- Quad Lock 1" mount fits mil spec Picatinny or Weaver rail (includes hex wrench)
- Remote pressure switch with momentary on/off control and side switch with momentary or constant-on function
- Waterproof
- Hardened design to withstand weapon recoil
- Chemical resistant
- Includes momentary or constant-on tail switch and removable pocket clip so the light can be used as a conventional tactical light as well
- Powered by 2 CR-123 Lithium batteries (included)
- Limited Lifetime Warranty*



Handheld



High-efficiency deep parabolic reflector



Large textured tail-switch

SPECIFICATIONS

- Lumens: 150
- Run-time: 3.5 hours
- Beam distance: 180 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 6in (with RPS), head diameter: 1.25in, handle diameter: 1.035in, weight: 6.3oz (with RPS)



INCLUDED

- TAC-302B flashlight
- Standard tail-switch
- Removable pocket clip
- Remote pressure switch
- Quad Lock mount
- Hex wrench
- Self-adhesive Velcro strip
- Alcohol pad
- Two CR-123 Lithium batteries







Model UPC 0 17398
TAC-302B-K01 80429 5





Tactical Long Gun Light Kit

Upgradable to Rechargeable



The Nightstick Xtreme Lumens™ Tactical Long Gun Light Kit provides everything necessary to add a high-power tactical light to any long gun that has a Picatinny or Weaver rail. At the heart of the kit is the Nightstick TAC-460XL tactical light rated at 800 lumens. Combined with a high-efficiency deep parabolic reflector, the beam on the TAC-460XL is distance rated at 205 meters…perfect for long-distance target acquisitions. With a wide secondary halo of light, the TAC-460XL is equally effective in CQB situations. When paired with the included Remote Pressure Switch, the TAC-460XL becomes the perfect addition to the weapon. With its momentary on/off design, the Remote Pressure Switch assures the operator of complete control over the full power of the light.



800 Lumens

- 2 Hours run-time
- Remote pressure switch with momentary on/off control
- Beam distance rated at 205 meters
- Includes everything needed to mount to any long gun
- Mounts to any mil spec Picatinny or Weaver rail



TAC-460XL-K01







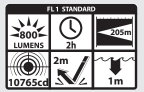
FEATURES

- Super-bright Xtreme Lumens[™] design
- CREE® LED technology 50,000 + hours LED life
- Sharp focused beam
- Aircraft-grade 6061-T6 aluminum housing, bezel & tail-cap
- Type III hard anodized finish
- 1" Handle diameter to fit included mount
- 1.25" Head diameter accepts 3rd party filters
- Quad Lock 1" mount fits mil spec Picatinny or Weaver rail (includes hex wrench)
- Remote pressure switch with momentary on/off control and side switch with momentary or constant-on function
- Waterproof
- Hardened design to withstand weapon recoil
- Chemical resistant
- Serialized for personal identification
- Includes momentary or constant-on tail switch so the light can be used as a conventional tactical light as well
- Powered by 2 CR-123 Lithium batteries (included) using the included CR-123 Battery Carrier
- Can be upgraded to a rechargeable model by adding the optional rechargeable Lithium-ion battery, charger and power cords
- Limited Lifetime Warranty*

SPECIFICATIONS

- Lumens: 800
- Run-time: 2 hours
- Beam distance: 205 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 6.7in (with RPS),

head diameter: 1.25in, handle diameter: 1.035in, weight: 7.6oz (with RPS)



INCLUDED

- TAC-460XL flashlight
- Standard tail-switch
- Remote pressure switch
- Quad Lock mount
- Hex wrench
- Self-adhesive Velcro strip
- Alcohol pad
- CR-123 back-up battery carrier
- Two CR-123 Lithium batteries





Handheld



High-efficiency deep parabolic reflector



Large textured tail-switch





Model UPC 0 17398
TAC-460XL-K01 80420 2



Heavy-Duty Dual Flashlight Strap

- Universal design fits virtually any helmet or hardhat
- High temperature rated at over 500°F
- Constructed from thick-walled black silicone rubber

The Heavy-Duty Dual Flashlight Strap is a universal design that will fit virtually any Fire Helmet or Hard Hat. The dual holes located on each side of the strap allow the user to position any flashlight or object up to 1.25" in diameter in either hole or even both holes at the same time. Constructed from thick-walled black silicone rubber, the chemical resistant and waterproof NS-HSR1 is designed to stay in place even in wet conditions. The NS-HSR1 meets requirements of NFPA-1971-8.6 (2013).



NS-HSR1

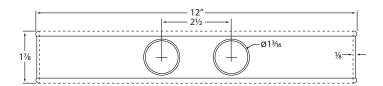


(Helmet and light not included)



FEATURES

- Universal design fits virtually any helmet or hardhat
- High temperature rated at over 500°F
- Constructed from thick-walled black silicone rubber
- Dual holes on each side allow for right, left or both side placement of light
- Will hold any flashlight or object up to 1.25" in diameter
- Stays in place even in wet conditions
- Chemical resistant
- Waterproof
- Meets the requirements of NFPA-1971-8.6 (2013)
- Fits helmets with circumference: 24in 34in
- Material temperature rating: -67°F 572°F
- Length: 12in, Width: 1.875in
- Wall thickness: .125in, Hole diameter: 1.1875in, Hole spacing: 2.5in, Weight: 3.4oz
- Limited 1 Year Warranty **



Model	UPC 0 17398	
NS-HSR1	80441 7	







Heavy-Duty Silicone Rubber



Dual hole design



Fits any light up to 1.25" in diameter



Multi-Angle Helmet Mount





The Multi-Angle Helmet Mount is a mounting bracket for attaching a flashlight that has a 1" handle diameter to the brim of virtually any Fire Helmet or Hard Hat. The mount can be attached to either side of the helmet to provide hands-free illumination for the wearer. Additionally, the user can set the angle of the mount through 140 degrees of adjustment to provide clearance around face shields, goggles or other helmet-mounted equipment. The NS-HMC1 meets the requirements of NFPA-1971-8.6 (2013).



- Works with virtually all fire helmets and hard hats
- Fits any flashlight with a 1" handle diameter
- 140 Degrees of adjustability
- Meets the requirements of NFPA-1971-8.6 (2013)





FEATURES

- Works with virtually all fire helmets and hard hats
- Can be mounted to the brim on either side of most helmets
- Allows user to determine exact position for optimum light alignment
- 140 Degrees of angle adjustability to clear face shields, goggles or other equipment
- Fits any Nightstick TAC light or any flashlight with a 1" handle diameter
- Cast from ADC12 aluminum alloy
- Meets the requirements of NFPA-1971-8.6 (2013)
- Includes mount, light mounting allen set screw, 2 different length brim mounting allen set screws, and allen wrench
- Length: 3.1in, Width: 1.3in, Height: 0.9in, Weight: 1.7oz
- Limited Lifetime Warranty*

INCLUDED

- Multi-angle helmet mount
- Light mounting allen set screw
- Two different length brim mounting allen set screws







Multi-angle helmet mount



Cast from ADC12 aluminum alloy



Fits virtually all hard hats



Model	UPC 0 17398
NS-HMC1	80451 6



Tactical Fire Light With Multi-Angle Helmet Mount











- 180 Lumens
- 3 Hours run-time
- Momentary or constant-on
- Can be mounted to virtually all fire helmets and hard hats
- 140 Degrees of adjustability
- Meets the requirements of NFPA-1791-8.6 (2013)

The Tactical Fire Light w/ Multi-Angle Helmet Mount is a complete system for attaching the Tactical Fire Light to any Fire Helmet or Hard Hat. The Tactical Fire Light is rated at 180 Lumens and has a tight long-throw beam that is distance rated at 190 meters. The entire system is IP-X7 waterproof and is drop rated at 2 meters. The mount can be attached to either side of the helmet to provide hands-free illumination for the wearer. Additionally, the user can set the angle of the mount through 140 degrees of adjustment to provide clearance around face shields, goggles or other helmet-mounted equipment. The FDL-300R-K01 meets the requirements of NFPA-1971-8.6 (2013).



FDL-300R-K01





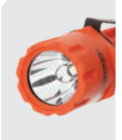


FEATURES

- CREE® LED technology 50,000 + hours LED life
- Momentary or constant-on flashlight
- Large textured tail-switch
- Will fit on virtually all fire helmets and hard hats
- Can be mounted to the brim on either side of most helmets
- Allows user to determine exact position for optimum light alignment
- 140 Degrees of angle adjustability to clear face shields, goggles or other equipment
- Glass-filled nylon polymer flashlight housing
- Mount is cast from ADC12 aluminum alloy
- Waterproof
- Impact & chemical resistant
- Meets the requirements of NFPA-1791-8.6 (2013)
- Powered by 2 CR-123 Lithium batteries (included)
- Limited Lifetime Warranty*



Handheld



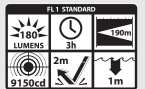
High-efficiency deep parabolic reflector



Large textured tail-switch

SPECIFICATIONS

- Lumens: 180
- Run-time: 3 hours
- Beam distance: 190 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 5.5in, head diameter: 1.25in, handle diameter: 1.035in, weight: 6.1oz



INCLUDED

- FDL-300R flashlight
- Multi-angle helmet mount
- Light mounting allen set screw
- Two different length brim mounting allen set screws
- Allen wrench
- Two CR-123 Lithium batteries



Model	UPC 0 17398	
FDL-300R-K01	80368 7	



Multi-angle helmet mount



Duty/Personal-Size - Polymer

Duty/Personal-Size Flashlights Rechargeable - Multi-Function



These rechargeable polymer multi-function duty/personal-size flashlights use a CREE® LED rated at 350 lumens that works in conjunction with a high-efficiency deep parabolic reflector to create a usable beam rated at 313 meters. The single body switch models (9512B & Y) and the body & tail-cap switch model (9514B) each provides momentary or constant-on functionality, a set of user-selectable high, medium or low-brightness settings as well as a disorienting strobe. Power comes from a rechargeable Lithium-ion battery.









350 Lumens

- 4.25 Hours run-time
- Momentary or constant-on with 3 brightness levels & strobe
- Beam distance rated at 313 meters
- Glass-filled nylon polymer housing
- Powered by Lithium-ion rechargeable battery





NSR-9512B

NSR-9512Y

NSR-9512B



NSR-9514B





NSR-9514B



Duty/Personal-Size - Polymer

FEATURES: ALL MODELS

- CREE® LED technology 50,000 + hours LED life
- Momentary or constant-on plus 3 brightness levels & strobe
- Sharp focused beam
- Glass-filled nylon polymer housing
- Aircraft-grade 6061-T6 aluminum tail-cap & 316 stainless steel bezel, both with Type III hard anodized finish
- Non-slip grip
- Body & tail-switch (9514B) Body switch only (9512B & 9512Y)
- Waterproof
- Impact & chemical resistant
- Meets the requirements of NFPA-1971-8.6 (2013)
- Serialized for personal identification
- Powered by rechargeable Lithium-ion battery (included)
- Limited Lifetime Warranty*



High-efficiency deep parabolic reflector



Body switch (NSR-9512B/12Y/14B)



Tail-cap switch (NSR-9514B)

SPECIFICATIONS

- Lumens: high-350, medium-200, low-55, strobe-300
- Run-time: high-4.25 hrs, medium-8.5 hrs, low-32.5 hrs, strobe-5.5 hrs
- Recharge time: 4 hours (typical)
- Beam distance: 313 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 8.9in, head diameter: 1.6in, handle diameter: 1.2in, weight: 10.1oz

FL1 STANDARD	HIGH	MEDIUM	LOW
314	350 LUMENS	200 LUMENS	55 LUMENS
0	4h 15min	8h 30min	32h 30min
	313m	235m	118m
	24100cd	12075cd	6200cd



INCLUDED

- Flashlight
- Rechargeable Lithium-ion battery
- Wall/vehicle mountable charger



- Anti-roll ring
- AC power supply
- 12 V DC power supply



Model	Description	UPC 0 17398
NSR-9512B	Rechargeable single switch black polymer flashlight with wall/vehicle mountable charger, battery, AC and 12V DC charging cords and anti-roll ring	80302 1
NSR-9512BDC	Rechargeable single switch black polymer flashlight with wall/vehicle mountable charger, battery, 12V DC charging cord and anti-roll ring	80305 2
NSR-9512BLB	Rechargeable single switch black polymer flashlight with battery and anti-roll ring	80308 3
NSR-9514B	Rechargeable dual switch black polymer flashlight with wall/vehicle mountable charger, battery, AC and 12V DC charging cords and anti-roll ring	80304 5
NSR-9514BDC	Rechargeable dual switch black polymer flaslight with wall/vehicle mountable charger, battery, 12V DC charging cord and anti-roll ring	80307 6
NSR-9514BLB	Rechargeable dual switch black polymer flashlight with battery and anti-roll ring	80310 6
NSR-9512Y	Rechargeable single switch yellow polymer flaslight with wall/vehicle mountable charger, battery, AC and 12V DC charging cords and anti-roll ring	80303 8
NSR-9512YDC	Rechargeable single switch yellow polymer flashlight with wall/vehicle mountable charger, battery, 12V DC charging cord and anti-roll ring	80306 9
NSR-9512YLB	Rechargeable single switch yellow polymer flashlight with battery and anti-roll ring	80309 0
9600-BATT	Replacement Lithium-ion battery	80222 2
9600-USB	USB cord – 27in	80227 7
9600-RCONE	Red cone	80226 0
9600-YCONE	Yellow cone	80228 4
9600-BCONE	Blue cone	80223 9
9600-CHGR5	5 bank charger	80225 3
9810-LH	Leather holster	98101 9
9914-DW	Direct wire kit	80044 0



Safety cones





Leather holster



Spare Lithium-ion rechargeable battery



Five bank charger



USB charging cable



Direct wire kit

Duty/Personal-Size - Metal

These rechargeable metal multi-function duty/personal-size

flashlights usea CREE® LED rated at 350 lumens that works in conjunction with a high-efficiency deep parabolic reflector

to create a usable beam rated at 313 meters. The single body switch model (9612) and the body & tail-cap switch model (9614) each provides momentary or constant-on functionality,

a set of user-selectable high, medium or low-brightness settings as well as a disorienting strobe. Power comes from a

rechargeable Lithium-ion battery.

Duty/Personal-Size Flashlights Rechargeable - Multi-Function



High











- 4.25 Hours run-time
- Momentary or constant-on with 3 brightness levels & strobe
- Beam distance rated at 313 meters
- Aircraft-grade 6061-T6 aluminum housing
- Powered by Lithium-ion rechargeable battery





NSR-9614B

NSR-9612B

NSR-9612B







Duty/Personal-Size - Metal

FEATURES: ALL MODELS

- CREE® LED technology 50,000 + hours LED life
- Momentary or constant-on plus 3 brightness levels & strobe
- Sharp focused beam
- Aircraft-grade 6061-T6 aluminum housing/tail-cap and 316 stainless steel bezel
- Type III hard anodized finish
- Non-slip grip
- Body & tail-switch (9614B) body switch only (9612B)
- Waterproof
- Impact & chemical resistant
- Meets the requirements of NFPA-1971-8.6 (2013)
- Serialized for personal identification
- Powered by rechargeable Lithium-ion battery (included)
- Limited Lifetime Warranty*



High-efficiency deep parabolic reflector



Body switch (NSR-9612B/14B)



Tail-cap switch (NSR-9614B)

SPECIFICATIONS

- Lumens: high-350, medium-200, low-55, strobe-300
- Run-time: high-4.25 hrs, medium-8.5 hrs, low-32.5 hrs, strobe-5.5 hrs
- Recharge time: 4 hours (typical)
- Beam distance: 313 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 8.9in, head diameter: 1.6in, handle diameter: 1.2in, weight: 12.8oz

HIGH	MEDIUM	LOW
350 LUMENS	200 LUMENS	55 LUMENS
4h 15min	8h 30min	32h 30min
313m	235m	118m
24100cd	12075cd	6200cd
	350 LUMENS 4h 15min 313m	350 200 LUMENS 4h 15min 8h 30min 313m 235m



INCLUDED

- Flashlight
- Rechargeable Lithium-ion battery
- Wall/vehicle mountable charger



- Anti-roll ring
- AC power supply
- 12 V DC power supply



Model	Description	UPC 0 17398
NSR-9612B	Rechargeable single switch metal flashlight with wall/vehicle mountable charger, battery , AC and 12V DC charging cords and anti-roll ring/black	80216 1
NSR-9612BDC	Rechargeable single switch metal flashlight with wall/vehicle mountable charger, battery, 12V DC charging cord and anti-roll ring/black	80229 1
NSR-9612BLB	Rechargeable single switch metal flashlight with battery and anti-roll ring	80230 7
NSR-9614B	Rechargeable dual switch metal flashlight with wall/vehicle mountable charger, battery , AC and 12V DC charging cords and anti-roll ring/black	802178
NSR-9614BDC	Rechargeable dual switch metal flashlight with wall/vehicle mountable charger, battery, 12V DC charging cord and anti-roll ring/black	802314
NSR-9614BLB	Rechargeable dual switch metal flashlight with battery and anti-roll ring	80232 1
9600-BATT	Replacement Lithium-ion battery	80222 2
9600-USB	USB cord – 27in	802277
9600-RCONE	Red cone	802260
9600-YCONE	Yellow cone	80228 4
9600-BCONE	Blue cone	80223 9
9600-CHGR5	5 bank charger	80225 3
9810-LH	Leather holster	98101 9
9914-DW	Direct wire kit	80044 0



Safety cones



Leather holster



Spare Lithium-ion rechargeable battery



Five bank charger



USB charging cable



Direct wire kit





Duty/Personal-Size Dual-Light™ Flashlight w/ Magnet Rechargeable - Multi-Function















This Xtreme Lumens™ rechargeable polymer multi-function duty/personal-size Dual-Light™ flashlight uses a CREE® LED rated at 650 lumens that works in conjunction with a highefficiency deep parabolic reflector to create a usable beam rated at 275 meters. A 600 lumens unfocused floodlight is integrated in to the housing which is perfect for close-up illumination. Additionally both the flashlight (any brightness mode) and the floodlight can be turned on at the same time for maximum safety and versatility. The flashlight body switch provides momentary or constant-on functionality, a set of user-selectable high, medium or low-brightness settings as well as a disorienting strobe. The second body switch operates the floodlight. The powerful magnet built into the tail-cap provides for hands-free use. The housing is made from glass-filled nylon polymer and has an aircraft-grade 6061-T6 aluminum tail-cap and a 316 stainless steel bezel. Both the tail-cap and the bezel have a Type III hard anodized finish. Power comes from a rechargeable Lithium-ion battery.



- Flashlight/Floodlight/Dual-Light™
- Momentary or constant-on with 3 brightness levels & strobe
- Beam distance rated at 275 meters
- Powerful tail-cap magnet for hands-free use
- Glass-filled nylon polymer
- Powered by Lithium-ion rechargeable battery (included)





NSR-9920XL

TECHNOLOGY





FEATURES

- Super-bright Xtreme Lumens[™] design
- CREE® LED technology 50,000 + hours LED life
- Flashlight floodlight Dual-Light™
- Momentary or constant-on flashlight plus 3 brightness levels & strobe
- Sharp focused flashlight beam for distance illumination
- Unfocused wide-beam floodlight for close-up illumination
- Dual-Light (flashlight & floodlight at same time) for maximum safety & versatility
- Glass-filled nylon polymer housing
- Aircraft-grade 6061-T6 aluminum tail cap and 316 stainless steel bezel both with Type III hard anodized finish
- Non-slip grip
- Flashlight/strobe body switch
- Floodlight second body switch
- Integrated tail cap magnet for hands-free usage
- Waterproof
- Impact & chemical resistant
- Meets the requirements of NFPA-1971-8.6 (2013)
- Serialized for personal identification
- Powered by rechargeable Lithium-ion battery (included)
- Limited Lifetime Warranty*







Hands-free tail cap magnet





SPECIFICATIONS

- Lumens: flashlight high-650, medium-300, low-100, strobe-300, floodlight-600, dual-light-600
- Run-time: flashlight high-3 hrs, medium-6 hrs, low-17 hrs, strobe-6 hrs, floodlight-3, dual-light-3
- Recharge time: 4 hours (typical)
- Beam distance: 275 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 9.5in, head diameter: 1.6in, handle diameter: 1.2in, weight: 10.9oz

FL1 STANDARD	HIGH	MEDIUM	LOW
31/5	650 LUMENS	300 LUMENS	100 LUMENS
(1)	3h	6h	17h
	275m	200m	75m
	18675cd	9687cd	1356cd



INCLUDED

- Flashlight
- Rechargeable Lithium-ion battery
- Wall/vehicle mountable charger



- Anti-roll ring
- AC power supply
- 12 V DC power supply



Model	Description	UPC 0 17398
NSR-9920XL	Rechargeable single switch (flashlight) and single switch (floodlight) polymer dual-light and integrated tail cap magnet with wall/vehicle mountable charger, battery, AC and 12V DC charging cords and anti-roll ring - Red	80388 5
NSR-9920XLDC	Rechargeable single switch (flashlight) and single switch (floodlight) polymer dual-light and integrated tail cap magnet with wall/vehicle mountable charger, battery, 12V DC charging cord and anti-roll ring - Red	80389 2
NSR-9920XLLB	Rechargeable single switch (flashlight) and single switch (floodlight) polymer dual-light and integrated tail cap magnet with battery and anti-roll ring - Red	80390 8
9600-BATT	Replacement Lithium-ion battery	80222 2
9600-USB	USB cord – 27in	80227 7
9600-RCONE	Red cone	802260
9600-YCONE	Yellow cone	80228 4
9600-BCONE	Blue cone	80223 9
9600-CHGR5	5 bank charger	80225 3
9914-DW	Direct wire kit	80044 0



Safety cones



USB charging



cable







Five bank charger

Direct wire kit





Duty/Personal-Size Dual-Light[™] Flashlight Rechargeable - Multi-Function







Strobe



F1000







This Xtreme Lumens™ rechargeable polymer multi-function duty/personal-size Dual-Light™ flashlight uses a CREE® LED rated at 650 lumens that works in conjunction with a highefficiency deep parabolic reflector to create a usable beam rated at 275 meters. A 600 lumens unfocused floodlight is integrated in to the housing which is perfect for close-up illumination. Additionally both the flashlight (any brightness mode) and the floodlight can be turned on at the same time for maximum safety and versatility. The flashlight body and tail switches provide momentary or constant-on functionality, a set of user-selectable high, medium or low-brightness settings as well as a disorienting strobe. Both flashlight switches operate in tandem with each other. The second body switch operates the floodlight. The housing is made from glass-filled nylon polymer and has an aircraft-grade 6061-T6 aluminum bezel and tail-cap. Both the tail-cap and the bezel have a Type III hard anodized finish. Power comes from a rechargeable Lithium-ion battery.





- Flashlight/Floodlight/Dual-Light™
- Momentary or constant-on with 3 brightness levels & strobe
- Beam distance rated at 275 meters
- · Glass-filled nylon polymer
- Powered by Lithium-ion rechargeable battery (included)



NSR-9924XL

NSR-9924XL





FEATURES

- Super-bright Xtreme Lumens™ design
- CREE® LED technology 50,000 + hours LED life
- Flashlight floodlight Dual-Light™
- Momentary or constant-on flashlight plus 3 brightness levels & strobe
- Sharp focused flashlight beam for distance illumination
- Unfocused wide-beam floodlight for close-up illumination
- Dual-Light (flashlight & floodlight at same time) for maximum safety & versatility
- Glass-filled nylon polymer housing
- Aircraft-grade 6061-T6 aluminum bezel and tail-cap, both with Type III hard anodized finish
- Non-slip grip
- Flashlight/strobe body & tail switch (tandem operation)
- Floodlight second body switch
- Waterproof
- Impact & chemical resistant
- Meets the requirements of NFPA-1971-8.6 (2013)
- Serialized for personal identification
- Powered by rechargeable Lithium-ion battery (included)
- Limited Lifetime Warranty*



High-efficiency deep parabolic reflector



Body switch



Tail-cap switch

SPECIFICATIONS

- Lumens: flashlight high-650, medium-300, low-100, strobe-300, floodlight-600, dual-light-600
- Run-time: flashlight high-3 hrs, medium-6 hrs, low-17 hrs, strobe
 -6 hrs, floodlight-3, dual-light-3
- Recharge time: 4 hours (typical)
- Beam distance: 275 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 9.5in, head diameter: 1.6in, handle diameter: 1.2in, weight: 9.9oz

FL1 STANDARD	HIGH	MEDIUM	LOW
31/2	650 LUMENS	300 LUMENS	100 LUMENS
0	3h	6h	17h
	275m	200m	75m
	18675cd	9687cd	1356cd



INCLUDED

- Flashlight
- Rechargeable Lithium-ion battery
- Wall/vehicle mountable charger



- Anti-roll ring
- AC power supply
- 12 V DC power supply



Model	Description	UPC 0 17398
NSR-9924XL	Rechargeable dual switch (flashlight) and single switch (floodlight) polymer dual-light with wall/vehicle mountable charger, battery, AC and 12V DC charging cords and anti-roll ring - Black	80392 2
NSR-9924XLDC	Rechargeable dual switch (flashlight) and single switch (floodlight) polymer dual-light with wall/vehicle mountable charger, battery, 12V DC charging cord and anti-roll ring - Black	80393 9
NSR-9924XLLB	Rechargeable dual switch (flashlight) and single switch (floodlight) polymer dual-light with battery and anti-roll ring - Black	80394 6
9600-BATT	Replacement Lithium-ion battery	80222 2
9600-USB	USB cord – 27in	80227 7
9600-RCONE	Red cone	802260
9600-YCONE	Yellow cone	80228 4
9600-BCONE	Blue cone	80223 9
9600-CHGR5	5 bank charger	80225 3
9914-DW	Direct wire kit	80044 0



Safety cones



USB charging cable



Spare Lithium-ion rechargeable battery



Five bank charger Direct wire kit





Duty/Personal-Size Dual-Light™ Flashlight w/ Magnet Rechargeable - Multi-Function















This Xtreme Lumens™ rechargeable metal multi-function duty/ personal-size Dual-Light™ flashlight uses a CREE® LED rated at 650 lumens that works in conjunction with a high-efficiency deep parabolic reflector to create a usable beam rated at 275 meters. A 600 lumens unfocused floodlight is integrated in to the housing which is perfect for close-up illumination. Additionally both the flashlight (any brightness mode) and the floodlight can be turned on at the same time for maximum safety and versatility. The flashlight body switch provides momentary or constant-on functionality, a set of user-selectable high, medium or low-brightness settings as well as a disorienting strobe. The second body switch operates the floodlight. The powerful magnet built into the tail-cap provides for hands-free use. The light is constructed from aircraft-grade 6061 T-6 aluminum and has a Type III hard anodized finish. Power comes from a rechargeable Lithium-ion battery.



650 Flashlight Lumens
600 Floodlight Lumens



- Flashlight/Floodlight/Dual-Light™
- Momentary or constant-on with 3 brightness levels & strobe
- Beam distance rated at 275 meters
- Powerful tail-cap magnet for hands-free use
- Aircraft-grade 6061-T6 aluminum housing
- Powered by Lithium-ion rechargeable battery (included)



NSR-9940XL





FEATURES

- Super-bright Xtreme Lumens™ design
- CREE® LED technology 50,000 + hours LED life
- Flashlight floodlight Dual-LightTM
- Momentary or constant-on flashlight plus 3 brightness levels & strobe
- Sharp focused flashlight beam for distance illumination
- Unfocused wide-beam floodlight for close-up illumination
- Dual-Light (flashlight & floodlight at same time) for maximum safety & versatility
- Aircraft-grade 6061-T6 aluminum housing, bezel and tail-cap
- Type III hard anodized finish
- Non-slip grip
- Flashlight/strobe body switch
- Floodlight second body switch
- Integrated tail cap magnet for hands-free usage
- Waterproof
- Impact & chemical resistant
- Meets the requirements of NFPA-1971-8.6 (2013)
- Serialized for personal identification
- Powered by rechargeable Lithium-ion battery (included)
- Limited Lifetime Warranty*



High-efficiency deep parabolic reflector



Hands-free tail cap magnet



Wide-beam floodlight



Dual-switch control

SPECIFICATIONS

- Lumens: flashlight high-650, medium-300, low-100, strobe-300, floodlight-600, dual-light-600
- Run-time: flashlight high-3 hrs, medium-6 hrs, low-17 hrs, strobe-6 hrs, floodlight-3, dual-light-3
- Recharge time: 4 hours (typical)
- Beam distance: 275 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 9.5in, head diameter: 1.6in, handle diameter: 1.2in, weight: 13.2oz

FL1 STANDARD	HIGH	MEDIUM	LOW
314	650 LUMENS	300 LUMENS	100 LUMENS
0	3h	6h	17h
	275m	200m	75m
	18675cd	9687cd	1356cd



(E

INCLUDED

- Flashlight
- Rechargeable Lithium-ion battery
- Wall/vehicle mountable charger
- Anti-roll ring
- AC power supply
- 12 V DC power supply



Model	Description	UPC 0 17398
NSR-9940XL	Rechargeable single switch (flashlight) and single switch (floodlight) metal dual-light and integrated tail cap magnet with wall/vehicle mountable charger, battery, AC and 12V DC charging cords and anti-roll ring - Black	80411 0
NSR-9940XLDC	Rechargeable single switch (flashlight) and single switch (floodlight) metal dual-light and integrated tail cap magnet with wall/vehicle mountable charger, battery, 12V DC charging cord and anti-roll ring - Black	80412 7
NSR-9940XLLB	Rechargeable single switch (flashlight) and single switch (floodlight) metal dual-light and integrated tail cap magnet with battery and anti-roll ring - Black	80413 4
9600-BATT	Replacement Lithium-ion battery	80222 2
9600-USB	USB cord – 27in	80227 7
9600-RCONE	Red cone	802260
9600-YCONE	Yellow cone	80228 4
9600-BCONE	Blue cone	80223 9
9600-CHGR5	5 bank charger	80225 3
9914-DW	Direct wire kit	80044 0



Safety cones



USB charging cable



Spare Lithium-ion rechargeable battery



Five bank charger



Direct wire kit





Duty/Personal-Size Dual-Light[™] **Flashlight** Rechargeable - Multi-Function















This Xtreme Lumens™ rechargeable metal multi-function duty/ personal-size Dual-Light™ flashlight uses a CREE® LED rated at 650 lumens that works in conjunction with a high-efficiency deep parabolic reflector to create a usable beam rated at 275 meters. A 600 lumens unfocused floodlight is integrated in to the housing which is perfect for close-up illumination. Additionally both the flashlight (any brightness mode) and the floodlight can be turned on at the same time for maximum safety and versatility. The flashlight body and tail switches provide momentary or constant -on functionality, a set of user-selectable high, medium or lowbrightness settings as well as a disorienting strobe. Both flashlight switches operate in tandem with each other. The second body switch operates the floodlight. The housing and tail-cap are made from aircraft-grade 6061-T6 aluminum and the bezel is constructed from 316 stainless steel. The housing, tail-cap and the bezel have a Type III hard anodized finish. Power comes from a rechargeable Lithium-ion battery.



- Flashlight/Floodlight/Dual-Light™
- Momentary or constant-on with 3 brightness levels & strobe
- Beam distance rated at 275 meters
- Aircraft-grade 6061-T6 aluminum housing
- Powered by Lithium-ion rechargeable battery (included)





NSR-9944XL

NSR-9944XL





FEATURES

- Super-bright Xtreme Lumens™ design
- CREE® LED technology 50,000 + hours LED life
- Flashlight floodlight Dual-Light™
- Momentary or constant-on flashlight plus 3 brightness levels & strobe
- Sharp focused flashlight beam for distance illumination
- Unfocused wide-beam floodlight for close-up illumination
- Dual-Light (flashlight & floodlight at same time) for maximum safety & versatility
- Aircraft-grade 6061-T6 aluminum housing/tail cap and 316 stainless steel bezel
- Type III hard anodized finish
- Non-slip grip
- Flashlight/strobe body & tail switch tandem operation
- Floodlight second body switch
- Waterproof
- Impact & chemical resistant
- Meets the requirements of NFPA-1971-8.6 (2013)
- Serialized for personal identification
- Powered by rechargeable Lithium-ion battery (included)
- Limited Lifetime Warranty*



High-efficiency deep parabolic reflector



Body switch



Tail-cap switch

SPECIFICATIONS

- Lumens: flashlight high-650, medium-300, low-100, strobe-300, floodlight-600, dual-light-600
- Run-time: flashlight high-3 hrs, medium-6 hrs, low-17 hrs, strobe-6 hrs, floodlight-3, dual-light-3
- Recharge time: 4 hours (typical)
- Beam distance: 275 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 9.5in, head diameter: 1.6in, handle diameter: 1.2in, weight: 13.2oz

FL1 STANDARD	HIGH	MEDIUM	LOW
31/5	650 LUMENS	300 LUMENS	100 LUMENS
(3h	6h	17h
	275m	200m	75m
	18675cd	9687cd	1356cd



INCLUDED

- Flashlight
- Rechargeable Lithium-ion battery
- Wall/vehicle mountable charger
- Anti-roll ring
- AC power supply
 - 12 V DC power supply



Model	Description	UPC 0 17398
NSR-9944XL	Rechargeable dual switch (flashlight) and single switch (floodlight) metal dual-light with wall/vehicle mountable charger, battery, AC and 12V DC charging cords and anti-roll ring - Black	80395 3
NSR-9944XLDC	Rechargeable dual switch (flashlight) and single switch (floodlight) metal dual-light with wall/vehicle mountable charger, battery, 12V DC charging cord and anti-roll ring - Black	80396 0
NSR-9944XLLB	Rechargeable dual switch (flashlight) and single switch (floodlight) metal dual-light with battery and anti-roll ring - Black	80397 7
9600-BATT	Replacement Lithium-ion battery	80222 2
9600-USB	USB cord – 27in	802277
9600-RCONE	Red cone	802260
9600-YCONE	Yellow cone	80228 4
9600-BCONE	Blue cone	80223 9
9600-CHGR5	5 bank charger	80225 3
9914-DW	Direct wire kit	80044 0



Safety cones



USB charging cable



Spare Lithium-ion rechargeable battery



Five bank charger



Direct wire kit





Full-Size - Xtreme Lumens™ - Metal

Full-Size Dual-Light[™] Flashlight Rechargeable - Multi-Function















This Xtreme Lumens™ rechargeable metal multi-function full-size Dual-Light™ flashlight uses a CREE® LED rated at 650 lumens that works in conjunction with a high-efficiency deep parabolic reflector to create a usable beam rated at 275 meters. A 600 lumens unfocused floodlight is integrated in to the housing which is perfect for close-up illumination. Additionally both the flashlight (any brightness mode) and the floodlight can be turned on at the same time for maximum safety and versatility. The flashlight body switch provides momentary or constant-on functionality, a set of user-selectable high, medium or low-brightness settings as well as a disorienting strobe. The second body switch operates the floodlight. The housing and tail-cap are made from aircraft-grade 6061-T6 aluminum and bezel is constructed from 316 stainless steel bezel. The housing, tail-cap and the bezel have a Type III hard anodized finish. Power comes from a rechargeable Lithium-ion battery.



- Flashlight/Floodlight/Dual-Light™
- Momentary or constant-on with 3 brightness levels & strobe
- Beam distance rated at 275 meters
- Aircraft-grade 6061-T6 aluminum housing
- Powered by Lithium-ion rechargeable battery (included)





NSR-9744XL

TECHNOLOGY



Full-Size - Xtreme Lumens™ - Metal



FEATURES

- Super-bright Xtreme Lumens[™] design
- CREE® LED technology 50,000 + hours LED life
- Flashlight floodlight Dual-Light™
- Momentary or constant-on flashlight plus 3 brightness levels & strobe
- Sharp focused flashlight beam for distance illumination
- Unfocused wide-beam floodlight for close-up illumination
- Dual-Light (flashlight & floodlight at same time) for maximum safety & versatility
- Aircraft-grade 6061-T6 aluminum housing/tail cap and 316 stainless steel bezel
- Type III hard anodized finish
- Non-slip grip
- Flashlight/strobe Body switch
- Floodlight Second body switch
- Waterproof
- Impact & chemical resistant
- Meets the requirements of NFPA-1971-8.6 (2013)
- Serialized for personal identification
- Powered by rechargeable Lithium-ion battery (included)
- Limited Lifetime Warranty*



High-efficiency deep parabolic reflector



Two body switches

SPECIFICATIONS

- Lumens: flashlight high-650, medium-300, low-100, strobe-300, floodlight-600, dual-light-600
- Run-time: flashlight high-4.5 hrs, medium-9 hrs, low-25.5 hrs, strobe-9 hrs, floodlight-4.5, dual-light-4.5
- Recharge time: 6 hours
- Beam distance: 275 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 11.8in, head diameter: 1.6in, handle diameter: 1.2in, weight: 17.5oz

FL1 STANDARD	HIGH	MEDIUM	LOW
31/5	650 LUMENS	300 LUMENS	100 LUMENS
0	4h 30min	9h	25h 30min
	275m	200m	75m
	18675cd	9687cd	1356cd



INCLUDED

- Flashlight
- Rechargeable Lithium-ion battery
- Wall/vehicle mountable charger
- Anti-roll ring
- AC power supply
 - 12 V DC power supply



Model	Description	UPC 0 17398
NSR-9744XL	Rechargeable dual switch (flashlight) and single switch (floodlight) metal dual-light with wall/vehicle mountable charger, battery, AC and 12V DC charging cords and anti-roll ring - Black	80382 3
NSR-9744XLDC	Rechargeable dual switch (flashlight) and single switch (floodlight) metal dual-light with wall/vehicle mountable charger, battery, 12V DC charging cord and anti-roll ring - Black	80383 0
NSR-9744XLLB	Rechargeable dual switch (flashlight) and single switch (floodlight) metal dual-light with battery and anti-roll ring - Black	80384 7
9700-BATT	Replacement Lithium-ion battery	80312 0
9600-USB	USB cord – 27in	80227 7
9600-RCONE	Red safety cone	80226 0
9600-YCONE	Yellow safety cone	80228 4
9600-BCONE	Blue safety cone	80223 9
9600-CHGR5	5 bank charger	80225 3
9914-DW	Direct wire kit	80044 0



Safety cones



Direct wire kit



Spare Lithium-ion rechargeable battery



Five bank charger



USB charging cable



Full-Size - Metal

Full-Size Flashlight Rechargeable - Multi-Function



- Momentary or constant-on with 3 brightness levels & strobe
- Beam distance rated at 500 meters
- Aircraft-grade 6061-T6 aluminum housing
- Powered by Lithium-ion rechargeable battery

NSR-9746B

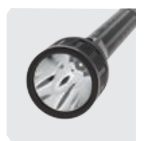




Full-Size - Metal

FEATURES

- CREE® LED technology 50,000 + hours LED life
- Momentary or constant-on plus 3 brightness levels & strobe
- Sharp focused beam
- Aircraft-grade 6061-T6 aluminum housing, tail-cap and bezel
- Type III hard anodized finish
- Non-slip grip
- Single body switch
- Waterproof
- Impact & chemical resistant
- Meets the requirements of NFPA-1971-8.6 (2013)
- Serialized for personal identification
- Powered by rechargeable Lithium-ion battery (included)
- Limited Lifetime Warranty*



High-efficiency deep parabolic reflector



Body switch

SPECIFICATIONS

- Lumens: high-420, medium-225, low-45, strobe-400
- Run-time: high-4.25 hrs, medium-10 hrs, low-63 hrs, strobe-8 hrs
- Recharge time: 6 hours
- Beam distance: 500 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 12.8in, head diameter: 2.4in, handle diameter: 1.2in, weight: 22.5oz

FL1 STANDARD	HIGH	MEDIUM	LOW
31/2	420 LUMENS	225 LUMENS	45 LUMENS
0	4h 15min	10h	63h
	500m	330m	150m
	70000cd	27663cd	5726cd



INCLUDED

- Flashlight
- Rechargeable Lithium-ion battery
- Wall/vehicle mountable charger



12 V DC power supply



Model	Description	UPC 0 17398
NSR-9746B	Rechargeable single switch metal flashlight with wall/vehicle mountable charger, battery, AC and 12V DC charging cords/black	80240 6
NSR-9746BDC	Rechargeable single switch metal flashlight with wall/vehicle mountable charger, battery, 12V DC charging cord/black	80316 8
NSR-9746BLB	Rechargeable single switch metal flashlight with battery	80317 5
9700-BATT	Replacement Lithium-ion battery	80312 0
9600-USB	USB cord – 27in	80227 7
9700-RCONE	Red safety cone	80313 7
9700-YCONE	Yellow safety cone	80314 4
9700-BCONE	Blue safety cone	80315 1
9850-BRBW	Basket weave leather belt ring	98501 7
9850-BRN	Nylon belt ring	98502 4
9850-BRPL	Patent leather belt ring	98503 1
9850-BRSL	Standard leather belt ring	98504 8
9600-CHGR5	5 bank charger	80225 3
9914-DW	Direct wire kit	80044 0



Safety cones



Direct wire kit



Spare Lithium-ion rechargeable battery



Five bank charger



USB charging cable



Belt rings



Multi-Purpose - Polymer

Multi-Function Flashlights

Flashlight-Floodlight-Dual-Light™



These non-rechargeable multi-function Dual-Light™ flashlights use a single body switch offering the user a choice of flashlight, floodlight or dual-light operation. The compact oval design makes them convenient to use and carry. Their water resistant housings are made from engineered polymer and have a soft touch finish. The 1224 models have an integrated body magnet for hands-free use. Power comes from 2 included AAA batteries (1206) and 4 included AAA batteries (1224).



65 Flashlight Lumens

100 Floodlight Lumens

125 Dual-Light™

- **5 Hours run-time**
- **Integrated hands-free magnet (1224)**
- **Focused-beam flashlight**
- **Wide-area non-focused floodlight**













NSP-1224B

NSP-1224R







NSP-1206R

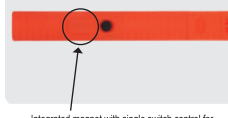


FEATURES: ALL MODELS

- Bright LEDs 35,000 + hours LED life
- Flashlight floodlight Dual-Light™
- Soft-touch grip
- Water resistant
- Non-slip grip
- Comfortable oval shape
- Impact & chemical resistant polymer housing
- Integrated body magnet (1224 only)
- Powered by 4 AAA batteries (1224) & 2 AAA batteries (1206) included
- Limited 1 Year Warranty **



High-efficiency deep parabolic reflector (1224)



Integrated magnet with single switch control for flashlight floodlight and dual-light (1224)



Four bright LEDs (1206)

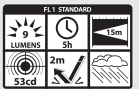


Single switch control for flashlight floodlight and dual-light (1206)

Model	UPC 0 17398
NSP-1206B	80355 7
NSP-1206R	80356 4
NSP-1224B	80357 1
NSP-1224R	80358 8

NSP-1206R-SPECIFICATIONS

- Lumens: flashlight-9, floodlight-16, dual-light-17
- Run-time: flashlight-5 hrs, floodlight-7 hrs, dual-light-4 hrs
- Water rating: IP-X4 water resistant
- Drop rating: 2 meters
- Length: 4.4in, Width: 1.1 x 0.8in, Weight: 1.8oz



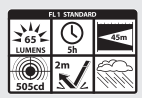
NSP-1206B-SPECIFICATIONS

- Lumens: flashlight-9, floodlight-16, dual-light-17
- Run-time: flashlight-5 hrs, floodlight-7 hrs, dual-light-4 hrs
- Water rating: IP-X4 water resistant
- Drop rating: 2 meters
- Length: 4.4in, Width: 1.1 x 0.8in, Weight: 1.8oz

FLI STANDARD 15m 15m 2m 53cd

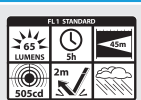
NSP-1224R-SPECIFICATIONS

- Lumens: flashlight-65, floodlight-100, dual-light-125
- Run-time: flashlight-5 hrs, floodlight-2.5 hrs, dual-light-2.25 hrs
- Water rating: IP-X4 water resistant
- Drop rating: 2 meters
- Length: 7.9in, Width: 1.1 x 0.8in, Weight: 5.2oz



NSP-1224B-SPECIFICATIONS

- Lumens: flashlight-65, floodlight-100, dual-light-125
- Run-time: flashlight-5 hrs, floodlight-2.5 hrs, dual-light-2.25 hrs
- Water rating: IP-X4 water resistant
- Drop rating: 2 meters
- Length: 7.9in, Width: 1.1 x 0.8in, Weight: 5.2oz



- Flashlight
- **2** AAA batteries (1206) & 4 AAA batteries (1224)





Multi-Function Flashlight

Flashlight-Floodlight-Dual-Light™







-1000 LC



Dual-Ligh



This non-rechargeable multi-function Dual-Light™ flashlilight features a focused-beam flashlight for distance illumination and a non-focused floodlight for close-up lighting. With its dual-switch design, the user can select between flashlight as well as full-power or half-power floodlight. Additionally this light offers the ability to turn both the flashlight and the floodlight on at the same time for even greater functionality. A hands-free dual-angle stand, clip-on magnet and impact bumpers are included. Power comes from 4 included AA batteries.



- Dual switch function
- Focused-beam flashlight
- Wide-area unfocused floodlight
- Dual-Light™ (flashlight and floodlight together)





NSP-1260

NSP-1260



FEATURES

- Bright LEDs 35,000 + hours LED life
- Flashlight floodlight Dual-Light™
- Focused beam flashlight
- Wide-beam unfocused floodlight
- Dual-Light (flashlight & floodlight mode at same time) for maximum versatility
- Engineered polymer housing
- Non-slip grip
- Comfortable oval shape
- Soft touch finish
- Dual body switches
- Water resistant
- Impact & chemical resistant
- Powered by four premium AA alkaline batteries (included)
- Limited 1 Year Warranty **



Dual switch control with impact bumpers (included)



Clip-magnet (included)



High-efficiency deep parabolic reflector



Hands-free stand (included)

SPECIFICATIONS

- Lumens: flashlight-150, full-power floodlight-120, half-power floodlight-60, dual-light-270
- Run-time: flashlight-10 hrs, full-power floodlight-4 hrs, half-power floodlight-10 hrs, dual-light-3 hrs
- Water rating: IP-X4 water resistant
- Drop rating: 2 meters
- Length: 10.9in, width: 1.3 x .9in, weight: 8.2oz

INCLUDED

- 4 AA premium alkaline batteries
- Impact bumpers & clip-magnet
- Hands-free dual-angle stand



MODELS ACCESSORIES

Model	Description	UPC 0 17398
NSP-1260	61 LEDs	800303
1160-BASE	Large magnetic base	80026 6
1200-MAGNET	Clip-on magnet	70004 7
1260-BUMPERS	Impact Bumpers	80135 5
1260-RCONE	Red safety cone	80085 3
1260-YCONE	Yellow safety cone	80086 0









Large Magnetic base

Clip-on magnet

Impact bumpers

Safety cones





Dual-Switch Dual-Light™ Flashlights

Non-Rechargeable - Polymer

Flashlight







60 Flashlight Lumens

25 Floodlight Lumens

90 Dual-Light™ Lumens

- 3 Hours run-time
- **Focused-beam flashlight**
- Wide-area non-focused floodlight
- Floodlight color: White (1400), Red (1402) & Green (1404)































NSP-1404B

These non-rechargeable dual-switch Dual-Light™ flashlights each have two body switches offering the user a choice of flashlight, floodlight or dual-light operation. Their compact oval design makes them convenient to use and carry. Their water resistant housings are made from engineered polymer and have a soft touch finish. The 1400B/R/T each have a white flashlight and a white floodlight. The 1402 has a white flashlight and a red floodlight, and the 1404 has a white flashlight and a green floodlight. All models include a removable pocket/belt clip. Power comes from 2 included AAA batteries.



NSP-1400B

NSP-1400R



NSP-1400T





NSP-1400B



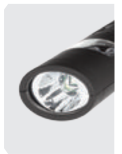


NSP-1404B



FEATURES: ALL MODELS

- CREE® LED technology 50,000 + hours LED
- Flashlight floodlight Dual-Light™
- Focused flashlight beam for distance illumination
- Unfocused wide-beam floodlight for close-up illumination
- Red floodlight (1402) and green floodlight (1404) for night vision preservation
- Dual-Light (flashlight and white floodlight on at the same time) for maximum versatility
- Engineered polymer housing
- Dual body switches
- Non-slip grip
- Water resistant
- Impact & chemical resistant
- Powered by 2 AAA premium batteries (included)
- Limited Lifetime Warranty*





High-efficiency deep parabolic reflector

Dual body switches

INCLUDED

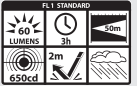
- Flashlight
- 2 AAA batteries
- Removable pocket clip



Model	UPC 0 17398
NSP-1400B	80376 2
NSP-1400R	80377 9
NSP-1400T	80378 6
NSP-1402B	80379 3
NSP-1404B	80380 9

NSP-1400B SPECIFICATIONS

- Lumens: flashlight-60, floodlight-25, dual-light-90
- Run-time: flashlight-3 hrs, floodlight-3 hrs, dual-light-1.5 hrs
- Water rating: IP-X4 water resistant
- Drop rating: 2 meters
- Length: 5.3in, diameter: 0.8 x 1.1in, weight: 2.2oz



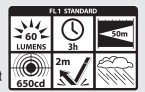
NSP-1400R SPECIFICATIONS

- Lumens: flashlight-60, floodlight-25, dual-light-90
- Run-time: flashlight-3 hrs, floodlight-3 hrs, dual-light-1.5 hrs
- Water rating: IP-X4 water resistant
- Drop rating: 2 meters
- Length: 5.3in, diameter: 0.8 x 1.1in, weight: 2.2oz

160 S 3h S 50m S 5

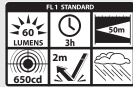
NSP-1400T SPECIFICATIONS

- Lumens: flashlight-60, floodlight-25, dual-light-90
- Run-time: flashlight-3 hrs, floodlight-3 hrs, dual-light-1.5 hrs
- Water rating: IP-X4 water resistant
- Drop rating: 2 meters
- Length: 5.3in, diameter: 0.8 x 1.1in, weight: 2.2oz



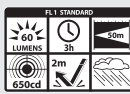
NSP-1402B SPECIFICATIONS

- Lumens: flashlight-60, floodlight-15
- Run-time: flashlight-3 hrs, floodlight-2.8 hrs
- Water rating: IP-X4 water resistant
- Drop rating: 2 meters
- Length: 5.3in, diameter: 0.8 x 1.1in, weight: 2.2oz



NSP-1404B SPECIFICATIONS

- Lumens: flashlight-60, floodlight-10
- Run-time: flashlight-3 hrs, floodlight-5.5 hrs
- Water rating: IP-X4 water resistant
- Drop rating: 2 meters
- Length: 5.3in, diameter: 0.8 x 1.1in, weight: 2.2oz





Dual-Light[™] Flashlights w/ Dual Magnets

Flashlight







These non-rechargeable Dual-Light™ flashlights use a CREE® LED rated at 130 lumens paired with a high-efficiency deep parabolic reflector, creating a flashlight beam with an effective range of 181 meters (over 590 feet). Additionally, built into the handle is a 110 lumen floodlight. Unlike the flashlight beam, the light coming out of the floodlight does not have a reflector so the light spreads out in a wide, even, unfocused pattern of light...perfect for lighting up things that are close. The waterproof design, in combination with an impact and chemical resistant engineered polymer housing, make these tough little lights, one of the best values around. Additionally, the integrated magnets located in the base of the handle and pocket clip, provide for almost limitless hands-free usage.

The flashlight is actuated by means of the top body switch providing both momentary and constant-on functionality. The floodlight is operated using the bottom button. Additionally, both lights can be turned on at the same time for even more versatile lighting options. Now you have a light for distance and one for close up work.



130 Flashlight Lumens 110 Floodlight Lumens **235** Dual-Light™ Lumens

- 9.5 Hours run-time
- Two Integrated hands-free magnets
- Beam distance rated at 181 meters





NSP-2422R

NSP-2422B

NSP-2422R







NSP-2422B

FEATURES: ALL MODELS

- Flashlight floodlight Dual-Light™
- CREE® LED technology 50,000 + hours LED life
- Momentary or constant-on flashlight
- Sharp focused flashlight beam for distance illumination
- Unfocused wide-beam floodlight for close-up illumination
- Dual-Light (flashlight & floodlight at same time) for maximum versatility
- Powerful integrated magnets built into the base and clip for multiple hands-free options
- Engineered polymer housing
- Non-slip grip
- Dual body switches
- Waterproof
- Impact & chemical resistant
- Built-in pocket/belt clip
- Includes removable lanyard
- Powered by 3 AA premium batteries (included)
- Limited Lifetime Warranty*

SPECIFICATIONS

- Lumens: flashlight-130, floodlight-110, dual-light-235
- Run-time: flashlight-9.5 hrs, floodlight-10.5 hrs, dual-light-6 hrs
- Beam distance: 181 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 7in, head diameter: 1.8in, handle diameter: 1 x 1.3in, weight: 6.4oz



- Flashlight with built-in pocket/belt clip
- Removable lanyard
- 3 AA batteries





Built in pocket/belt clip with integrated magnet



Integrated magnet built into the handle



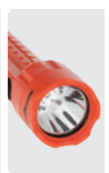
Hands-free magnet in base



Hands-free magnet in pocket clip



Dual body switches



High-efficiency deep parabolic reflector



Wide-beam floodlight



Model	UPC 0 17398
NSP-2422B	80352 6
NSP-2422R	80353 3



Multi-Purpose Work Light Rechargeable

Spotlight



Floodlight



Dual-Light



This dual-switch rechargeable Multi-Purpose Work Light is one of the most versatile lights available. It is actually two lights in one...a spotlight and a floodlight. Rated at 200 lumens, the spotlight beam on this light puts a beam of light exactly where you need it. This unique work light also has a non-focused 170 lumens floodlight built into the handle. Because the floodlight does not have a reflector, the light spreads out in a wide even pattern of light expressly for the purpose of lighting up areas that are close by. Now you have two completely different patterns of light for whatever work needs to be done...a spotlight for locating the problem, and a floodlight for lighting up the area while the problem is being fixed. You can even turn both lights on at the same time for even more lighting options. The ergonomic shape of the handle makes it a pleasure to hold, and the flat-bottom design means it will stand up on virtually any flat surface. For additional hands-free options, the work light includes a Hook/Prop Stand. It can be used to hang the work light up, and because it can rotate 360 degrees around the body of the light, the light can be pointed to exactly where it's needed. Power comes from an integrated Nickel Metal Hydride battery.

200 Spotlight Lumens
170 Floodlight Lumens
325 Dual-Light™ Lumens

- 3 Hours run-time
- 170 Meter beam distance
- Integrated Nickel Metal Hydride (NiMH) battery





NSR-2492

NSR-2492



FEATURES

- Three lighting modes: spotlight, floodlight & Dual-Light™ (both the spotlight & floodlight at the same time)
- Dual-switch design: top spotlight, bottom floodlight
- Engineered polymer housing
- Ergonomic shape to the handle makes it a pleasure to hold and use
- Flat bottom base make it possible to stand the light up for hands-free use
- The integrated hook/prop stand further increase the hands-free options
- Bright white LEDs with a 35,000 hour life
- Limited 1 Year Warranty **

SPECIFICATIONS

- Lumens: spotlight-200, floodlight-170, dual-light-325
- Run-time: spotlight-3 hrs, floodlight-2.5 hrs, dual-light-1.5 hrs
- Beam distance: 170 m
- Water rating: IP-X4 water resistant
- Drop rating: 2 meters
- Length: 11.5 in, handle 1.7 in, bezel: 1.8 in, weight: 10.1 oz



- Worklight
- Integrated Nickel Metal Hydride battery
- Hook/Prop Stand
- AC power supply/charger
- 12 V DC power supply/charger





Integrated hook/prop stand



Push-button control



Flat bottom base



Ergonomic shape handle

Model	UPC 0 17398
NSR-2492	12492 8



Multi-Purpose Work Lights

Rechargeable

Spotlight

This rechargeable all LED Work Light has both a spotlight and a floodlight built in. The spotlight, located in the base of the handle, is rated at 32 Lumens. It's perfect for putting a narrow beam of light into a specific area. The floodlight, rated at 230 Lumens, is designed for lighting up a large area. The idea is simple, use the spotlight to find the problem, and the floodlight to light up the area when fixing the problem. The work light has two magnets built in...one at the balance point in the middle of the handle, and the other at the tip of the light. The flat-bottom design of the handle means the light will stand up on most flat surfaces, and the octagonal shape to the handle keeps the floodlight aimed in the correct direction when you lay the light on its side. Further adding to the work light's hands-free features is the detachable magnetic hook. It can be attached to either integrated body magnet and rotated 360 degrees. The integrated Nickel Metal Hydride battery can be recharged with the included AC or DC power supply/charger.

THE STREET STREET, STR 32 Spotlight Lumens

230 Floodlight Lumens

- **3 Hours run-time**
- **Dual Integrated Magnets & Hook**
- **Single Rocker Switch**
- **Powered by integrated Nickel Metal Hydride rechargeable battery**







SLR-2166

NSR-2166R

NSR-2166B

SLR-2166







FEATURES: ALL MODELS

- Light has 60 LEDs rated at 230 lumens arranged in a floodlight pattern and 6 LEDs in the base of the handle rated at 32 lumens serving as a spotlight
- Two built-in magnets, one at the tip of the light and the other at the mid-point of the body for hands-free use
- Magnetic hook can be attached to either of the built-in magnets and can be rotated 360 degrees for even more hands-free versatility
- Octagonal body design keeps the light in place when laid on its side
- Flat bottom design allows the light to stand up
- Water Resistant
- Impact & chemical resistant
- Integrated Nickel Metal Hydride (NiMH) battery
- Includes both AC & DC power supply/charger
- Limited 1 Year Warranty **

SPECIFICATIONS

- Lumens: floodlight 230, spotlight 32
- Run-time: floodlight 3 hrs, spotlight 18 hrs
- Recharge time: 8 hrs
- Water rating: IP-X4 water resistant
- Drop rating: 2 meters
- Length: 14.3in, head diameter: 1.4in, handle diameter: 1.8in, weight: 16oz

- Worklight with built-in dual magnets (body & tip)
- Integrated Nickel Metal Hydride battery
- Removeable hook
- AC power supply/charger
- 12 V DC power supply/charger





6 LED Spotlight



Magnet on top with removable hook



Magnet on body with removable hook



Using the floodlight



Using the spotlight

Model	UPC 0 17398
NSR-2166B	80362 5
NSR-2166R	80363 2
SLR-2166	80025 9



Under Hood Work Light Rechargeable

The SLR-2120 Under Hood Work Light, is purpose built as an all LED, hands-free floodlight for the automotive enthusiast. This rechargeable work light has an adjustable cradle with a pair of spring-loaded, foam-covered grippers that will extend 48"-77" to fit on the underside of virtually any automobile hood. The light bar can then be rotated 360 degrees to place the lighting exactly where it's needed. The 2120 has two brightness modes: Fullpower (1200 Lumens) and Half-power (650 Lumens). The dual on/off buttons, one located on each of the two handles, operate in tandem with each other. One press of either button turns the light on in Full-power Mode, a second press and you're in Half-power Mode and then a third press, turns the light off. The light bar can easily be removed from the cradle. Each of the handles can independently rotate up or down through more than 200 degrees range of motion. The flat surface at the end of each handle can serve as a stand for the light bar. Additionally, there are 3 flush-mounted magnets located in the end of each handle. This allows one or both ends of the light bar to be attached to virtually any flat metal surface. Each handle also has an integrated recessed hook that can swivel 360 degrees making it possible to hang the light bar up. The included AC & DC Power Supplies/Chargers can be used to power the 2120 during use and/or as a way to recharge the unit when it's not in use. Requiring only 6 hours to charge, the SLR-2120 will run for 4.5 hours in Full-power Mode, and 8.5 hours when operating in Half-power Mode.

1200 Lumens

Two brightness modes - full-power & half-power

 Dual spring-loaded grippers with 48"-77" capacity built into the cradle

- Light bar can be rotated 360 degrees in the cradle or removed all together
- Light bar handles have 3 magnets each and an integrated hook for added hands-free functionality
- Integrated rechargeable Lithium-ion battery no recharge memory effect

SLR-2120

SLR-2120



FEATURES

- All LED construction
- Two brightness modes full-power & half-power
- Dual spring-loaded grippers with 48"-77" capacity built into the cradle
- Light bar can be rotated 360 degrees in the cradle or removed all together
- Light bar handles have 3 magnets each and an integrated hook for added hands-free functionality
- Light bar handles rotate up and down through more than 200 degrees of range
- Dual on/off buttons, one located in each handle operate in tandem
- Integrated rechargeable Lithium-ion battery no recharge memory effect
- Includes AC & DC power supplies/chargers
- Limited 1 Year Warranty **

SPECIFICATIONS

- Lumens: high-brightness: 1200, low-brightness: 650
- Run-time: high-brightness-4.5 hrs, low-brightness-8.5 hrs
- Recharge time: 6 hrs
- Water rating: IP-X4 water resistant
- Drop rating: 2 meters
- Length: 48.5 in, Width: 4.4 in, Depth: 6.5 in, Weight: 5.5 lbs

- Worklight
- Light bar cradle
- AC & DC power supplies/charger





Each handle can independently rotate up or down



Three magnets on each end with spring-loaded gripper



Dual on/off buttons operate in tandem on each handle



Recharges in 6 hours

Model	UPC 0 17398
SLR-2120	80172 0



Dual-Light™ Headlamps

NSP-4602B

Lumens Dual-Light™

Lumens **Floodlight**

Flood

NSP-4604B

Lumens Dual-Light™

55 Lumens Spotlight Lumens **Floodlight**

Flood





- **Single switch control**
- **Engineered polymer housing**
- **Powered by 3 AAA batteries (included)**



These non-rechargeable Dual-Light™ headlamps each feature a multi-position tilt head design and include an elastic head strap with a non-slip lining. The top mounted switch provides user selectable spotlight/floodlight/dual-light operation. Power comes from 3 AAA premium batteries (included).





NSP-4602B





NSP-4604B



NSP-4602B

NSP-4604B





12 LED

Floodlight

Headlamps

Spotlight/Floodlight Switch



NSP-4602B

Spotlight/Floodlight Switch

Single LED Deep Parabolic Reflector Spotlight

Spot

Flood∢

Dual



NSP-4604B

FEATURES: ALL MODELS

- CREE® LED technology 50,000 + hours LED life
- Spotlight floodlight Dual-Light™
- Focused spotlight beam for distance illumination
- Unfocused wide-beam floodlight for close-up illumination
- Dual-Light (spotlight & floodlight at same time) for maximum versatility
- Engineered polymer housing
- Single switch located on top of light
- Adjustable ratchet tilt head
- Non-slip elastic head strap
- Waterproof
- Impact & chemical resistant
- Powered by 3 premium AAA alkaline batteries (included)
- Limited Lifetime Warranty*

INCLUDED

- Headlamp
- 3 premium alkaline AAA batteries
- Non-slip elastic head strap



Model UPC 0 17398 NSP-4602B 80186 7 NSP-4604B 80187 4



NSP-4602B SPECIFICATIONS

LUMENS

84cd

650cd

- Lumens: spotlight-9, floodlight- 30, dual-light-30
- Run-time: spotlight-40 hrs, floodlight-11 hrs, dual-light-16 hrs
- Beam distance: 18 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Width: 2.4in, height: 1.9in, depth: 1.8in, weight: 3.3oz

2m

- Lumens: spotlight-55, floodlight-40, dual-light-80
- Run-time: spotlight-6 hrs, floodlight-8 hrs, dual-light-5 hrs
- Beam distance: 50 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Width: 2.4in, height: 1.9in, depth: 1.8in, weight: 3.3oz





Multi-Function Headlamps

NSP-4608B

115 Lumens Dual-Light™ 100/60 Lumens Spotlight 90/50 Lumens Floodlight

Spot High Spot Low Flood High



NSP-4610B

150/80 Lumens Spotlight

100 Lumens White Floodlight

Lumens Red Floodlight

Green Floodlight













Dual-brightness spotlight and multiple brightness/color floodlight modes

Engineered polymer housing

Powered by 3 AAA batteries (included)

These non-rechargeable multi-function headlamps each feature a multi-position tilt head design and include an elastic head strap with a non-slip lining. The top mounted dual switches provide high/low-brightness spotlight and high/low-brightness floodlight (4608), and high/lowbrightness spotlight and white/red/green floodlight (4610) operation. Additionally, the spotlight & white floodlight settings on the 4608 can be selected simultaneously for even greater functionality. Power comes from 3 AAA premium batteries (included).





NSP-4608B



NSP-4610B

NSP-4608B











FEATURES: ALL MODELS

- CREE® LED technology 50,000 + hours LED life
- High/low-brightness spotlight high/low-brightness floodlight – Dual-Light™ (4608)
- High/low-brightness spotlight white/red/green floodlight (4610)
- Focused spotlight beam for distance illumination
- Unfocused wide-beam floodlight for close-up illumination
- Colored floodlight for night vision preservation (4610)
- Dual-Light (spotlight & white floodlight mode at same time, 4608) for maximum versatility
- Engineered polymer housing
- Dual switches located on top of light
- Adjustable ratchet tilt head
- Non-slip elastic head strap
- Waterproof
- Impact & chemical resistant
- Powered by 3 premium AAA alkaline batteries (included)
- Limited Lifetime Warranty*

INCLUDED

- Headlamp
- 3 Premium alkaline AAA batteries
- Elastic non-slip head strap



Model	UPC 0 17398
NSP-4608B	802369
NSP-4610B	802376



NSP-4608B SPECIFICATIONS

- Lumens: high spotlight-100, low spotlight-60, high floodlight-90, low floodlight-50, dual-light-115
- Run-time: high spotlight-5 hrs, low spotlight-13.5 hrs, high floodlight-4.25 hrs, low floodlight-13.75 hrs, dual-light-3.5 hrs
- Beam distance: 77 meters
- Water rating: IP-X7
- Drop rating: 2 meters
- Width: 2.6in, height: 2.1in, depth: 1.8in, weight: 3.3oz

FL1 STANDARD	HIGH	LOW
31/2	100 LUMENS	60 LUMENS
0	5h	13h 30min
	77m	55m
	1506cd	775cd
2m		
1m		

NSP-4610B SPECIFICATIONS

- Lumens: high spotlight-150, low spotlight-80, white floodlight-100, red floodlight-9, green floodlight-18,
- Run-time: high spotlight-4 hrs, low spotlight-8 hrs, white floodlight-4 hrs, red floodlight-25 hrs, green floodlight-22.5 hrs
- Beam distance: 60 meters
- Water rating: IP-X7
- Drop rating: 2 meters
- Width: 2.6in, height: 2.1in, depth: 1.8in, weight: 3.3oz

FL1 STANDARD	HIGH	LOW
>1/2	150 LUMENS	80 LUMENS
()	4h	8h
	60m	43m
	1377cd	667cd
2m		
1m		



Dual-Light™ Multi-Function Headlamp

This headlamp is the ideal hands-free lighting tool when working in a location where maximum lighting options and maximum run-times are a requirement. The top mounted dual switches provide white spotlight, high & low-brightness white floodlight, red floodlight and Dual-Light™ control. With the battery compartment located in the back, optimal balance is achieved whether the light is worn directly on the head or on a hard hat. The light includes two straps...the heavy-duty rubber head strap for use on a hard hat and the non-slip elastic head strap for use on a ball cap or directly on the user's head. Power is supplied from 3 included AA batteries.

175 Lumens Dual-Light™

100 Lumens Spotligh

90/20 Lumen

J Lumens White Floodlight

18 Lumens Red Floodlight



Spot Flood High Flood Low







Dual



- Spotlight, dual brightness white/red floodlight modes
- Engineered polymer housing
- Powered by 3 AA Premium batteries (included)



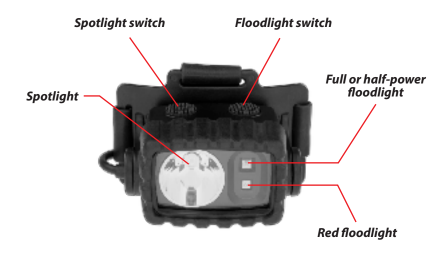




NSP-4612B

NSP-4612B







FEATURES

- CREE® LED technology 50,000 + hours LED life
- Spotlight high/low-brightness white floodlight red floodlight
- Focused spotlight beam for distance illumination
- Unfocused wide-beam floodlight for close-up illumination
- Red floodlight for night vision preservation
- Dual-Light[™] (spotlight and white floodlight on at the same time) for maximum versatility
- Engineered polymer housing
- Dual switches located on top of light
- Adjustable ratchet tilt head
- Non-slip elastic head strap
- Heavy-duty rubber strap for hard hat applications
- Waterproof
- Impact & chemical resistant
- Powered by 3 premium AA alkaline batteries (included)
- Limited Lifetime Warranty*

Model	UPC 0 17398
NSP-4612B	80351 9



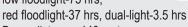
Heavy-duty rubber head strap

SPECIFICATIONS

100

LUMENS

- Lumens: spotlight-100, high floodlight-90, low floodlight-20, red floodlight-18, dual-light-175
- Run-time: spotlight-18 hrs, high floodlight-13.5 hrs, low floodlight-75 hrs,



- Beam distance: 140 meters
- Water rating: IP-X7
- Drop rating: 2 meters
- Width: 3.3in, height: 3.3in, depth: 3.5in, weight: 9.5oz

- Headlamp
- 3 Premium alkaline AA batteries
- Elastic non-slip head strap
- Heavy-duty rubber hard hat strap





Polymer Penlight











This non-rechargeable penlights is cETLus, ATEX, IECEx and MSHA listed Intrinsically Safe Permissible for use in both above and below ground hazardous locations where explosive gases and dusts may be present. They are ultra-compact and super slim with a powerful light output designed to illuminate very tight spaces. The tail-cap switch provides momentary or constant-on functionality. Power comes from 2 AAA premium batteries (included).

INTRINSICALLY SAFE











30 Lumens

- **CETLUS. ATEX. IECEX and MSHA listed Intrinsically Safe** Permissible for use in both above and below ground hazardous locations where explosive gases and dusts may be present.
- **Engineered polymer housing**
- Powered by AAAA batteries



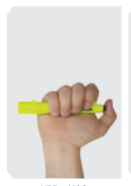
XPP-5410G

XPP-5410G



FEATURES

- CREE® LED technology 50,000 + hours LED life
- Momentary or constant-on flashlight
- Sharp focused beam for distance illumination
- Engineered polymer housing
- Single tail switch
- Waterproof
- Impact & chemical resistant
- Built-in pocket/belt clip
- Powered by 2 AAA batteries (included)
- Limited Lifetime Warranty*



XPP-5410G



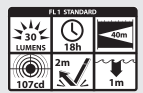
High-efficiency deep parabolic reflector



Push-button tail-cap switch

XPP-5410G SPECIFICATIONS

- Lumens: 30
- Run-time: 18 hrs
- Beam distance: 40 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 5.8in, head diameter: 0.9in, handle diameter: 0.7in, weight: 1.9oz



INCLUDED

- Flashlight
- 2 AAA premium alkaline batteries

SAFETY RATING

cETLus, ATEX, IECEx and MSHA listed Intrinsically Safe Permissible for use in both above and below ground hazardous locations where explosive gases and dusts may be present.

Patent 7,738,229

Model	UPC 0 17398
XPP-5410G	80298 7

Permissible XPP-5410 Flashlight Assembly

APPROVAL No. 20-A140006-0

TESTED FOR INTRINSIC SAFETY IN METHANE-AIR MIXTURES ONLY WARNINGS: The Model XPP-5410 is MSHA approved for use with Energizer (Type E92), two Energizer (Type EN92), and Duracell (Type MX2400), Duracell (PC2400), and Duracell (EN92) batteries only. Replace the batteries in fresh air only and replace all batteries at the same time. Do not mix batteries from different manufacturers or of different types. The Model XPP-5410 must not be opened in area where permissibility required.



CLASS I DIV 1 GRPS A-D T3 CLASS II & III DIV 1 GRPS E-G T13:
CLASS I ZONE O EAX: all CT 3 Ga
CLASS I ZONE O EX: all ICT 3 Ga
CLASS I ZONE O EX: all ICT 3 Ga
OI M 1 Ex ia opis I Ma
SECURITE INTRINSEQUE
OI 1 1 G Ex ia opis IICT 3 Ga

Ex ia op is I Ma -20°C ≤ Tamb ≤ +40°C 1.5V/Cell AAA Alkaline



Conforms to:

ANSI/UL STD 913, ANSI/UL 60079-0, ANSI/UL 60079-11 ANSI/ISA 60079-26

Certified to:

CAN/CSA STD C22.2 No 157 CAN/CSA STD C22.2 No 60079-0 CAN/CSA STD C22 2 No 60079-11 CSA STD C22.2 No 25



Polymer Penlight











This non-rechargeable penlights is cETLus, ATEX and IECEx listed Intrinsically Safe for use in both above and below ground hazardous locations where explosive gases and dusts may be present. It is ultra-compact and super slim with a powerful light output designed to illuminate very tight spaces. The tail-cap switch provides momentary or constant-on functionality. Power comes from 3 AAAA premium batteries (included).

INTRINSICALLY SAFE









50 Lumens

- **CETLUS. ATEX and IECEx listed Intrinsically Safe for** use in both above and below ground hazardous locations where explosive gases and dusts may be present.
- **Engineered polymer housing**
- Powered by AAA batteries



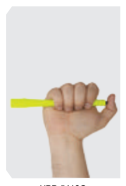
XPP-5412G

XPP-5412G



FEATURES

- CREE® LED technology 50,000 + hours LED life
- Momentary or constant-on flashlight
- Sharp focused beam for distance illumination
- Engineered polymer housing
- Single tail switch
- Waterproof
- Impact & chemical resistant
- Built-in pocket/belt clip
- Powered by 3 AAAA batteries (included)
- Limited Lifetime Warranty*



XPP-5412G



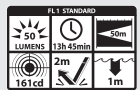
High-efficiency deep parabolic reflector



Push-button tail-cap switch

XPP-5412G SPECIFICATIONS

- Lumens: 50
- Run-time: 13.75 hrs
- Beam distance: 50 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 6.8in, head diameter: 0.6in, handle diameter: 0.5in, weight: 1.5oz



INCLUDED

- Flashlight
- 3 AAAA premium alkaline batteries

SAFETY RATING

cETLus, ATEX and IECEx listed Intrinsically Safe for use in both above and below ground hazardous locations where explosive gases and dusts may be present.

Patent 7,738,229

UPC 0 17398 Model XPP-5412G 802994

Nightstick 5412 Penlight



ID 4001184 INTRINSICALLY SAFE SECURITE INTRINSEQUE

CLASS I DIV 1 GRPS A-D T3 CLASS II & III DIV1 GRPS E-G T135C Ex ia op is IIC T3 Ga CLASS I ZONE 0 AEx ia IIC T3 Ga Intertek ITS 13 ATEX27839X CLASS I ZONE 0 Ex ia IIC T3 Ga

Ex ia op is I Ma IECEx ITS 14.0036X -20°C ≤ Tamb ≤ +40°C 1.5V/Cell AAAA Alkaline

C € 0359

Conforms to: ANSI/UL STD 913. ANSI/UL 60079-0, ANSI/UL 60079-11 ANSI/ISA 60079-26

Certified to: CAN/CSA STD C22.2 No 157 CAN/CSA STD C22.2 No 60079-0 CAN/CSA STD C22.2 No 60079-11 CSA STD C22.2 No 25



Polymer Flashlights









These non-rechargeable flashlights are cETLus, ATEX, IECEX and MSHA listed Intrinsically Safe Permissible for use in both above and below ground hazardous locations where explosive gases and dusts may be present. They each use a CREE® LED rated at 140 lumens that works in conjunction with a high-efficiency deep parabolic reflector to create a usable flashlight beam rated at 180 meters. The single body switch provides momentary or constant-on functionality. Power comes from 3 AA batteries (not included).

INTRINSICALLY SAFE















- cetlus, atex. Iecex and MSHA listed Intrinsically Safe Permissible for use in both above and below ground hazardous locations where explosive gases and dusts may be present.
- **Beam distance rated at 180 meters**
- **Engineered polymer housing**





XPP-5420G

XPP-5420B

XPP-5420G

XPP-5420B





FEATURES: ALL MODELS

- CREE® LED technology 50,000 + hours LED life
- Momentary or constant-on flashlight
- Sharp focused beam for distance illumination
- Engineered polymer housing
- Non-slip grip
- Single body switch
- Waterproof
- Impact & chemical resistant
- Built-in pocket/belt clip
- Includes removable lanyard
- Requires 3 AA batteries (not included)
- Available in black & green
- Limited Lifetime Warranty*



Built in pocket/belt



Single body switch



High-efficiency deep parabolic reflector

Permissible Nightstick 5420 Flashlight/Floodlight

APPROVAL No. 20-A130001-0 MSHA

TESTED FOR INTRINSIC SAFETY IN METHANE-AIR MIXTURES ONLY WARNINGS: 1) MSHA approved for use with three AA Duracell Type PC1500, Energizer
1) MSHA approved for use with three AA Duracell Type PC1500, Energizer
1) Type EN91, and Energizer Type L91 batteries only.
2) Replace the batteries in fresh air only and replace all batteries at the
same time. Do not mix batteries from different manufacturers or of

- different types.

 3) Energizer Lithium (Type L91) batteries are to be replaced by a qualified
- technician only.
 4) The Model Nightstick 5420 must not be opened in areas where permissibility is required.

CLASS I DIV 1 GRPS 4-D T3

CLASS II 8 III DIV 1 GRPS E-G T135C Ex ia IIC T3 Ga

CLASS I ZONE 0 Æx ia IIC T3 Ga

CLASS I ZONE 0 Ex ia IIC T3 Ga

CLASS I ZONE 0 Ex ia IIC T3 Ga

Intertek ITS 13 ATEX27837X

ECEXET I 13 OZOEX

OT 18 TINENCIAL Y SAC

OT 18



Conforms to:

ANSI/UL STD 913, ANSI/UL 60079-0, ANSI/UL 60079-11 ANSI/ISA 60079-26

Certified to: CAN/CSA STD C22.2 No 157 CAN/CSA STD C22.2 No 60079-0 CAN/CSA STD C22.2 No 60079-11 CSA STD C22.2 No 25

SPECIFICATIONS

■ Lumens: 140

Run-time: 14 hrs

■ Beam distance: 180 meters ■ Water rating: IP-X7 waterproof

■ Drop rating: 2 meters

Length: 7in, head diameter: 1.8in,

140 LUMENS 2m 7500cd

handle diameter: 1.5 x 1.1in, weight: 7.3oz

INCLUDED

- Flashlight with built-in pocket/belt clip
- Removable lanyard

SAFETY RATING

cETLus, ATEX, IECEx and MSHA listed Intrinsically Safe Permissible for use in both above and below ground hazardous locations where explosive gases and dusts may be present

Patent 7,738,229



Мо	del	UPC 0 17398
XPP-5	5420G	80091 4
XPP-5	5420B	80092 1



Polymer Dual-Light™ Flashlights













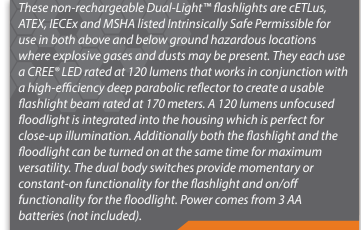












INTRINSICALLY SAFE











XPP-5422G

120 Flashlight Lumens 120 Floodlight Lumens **240** Dual-Light™ Lumens

 cetlus. Atex. IECEx and MSHA listed Intrinsically Safe Permissible for use in both above and below ground hazardous locations where explosive gases and dusts may be present.

- Flashlight/Floodlight/Dual-Light™
- **Beam distance rated at 170 meters**
- **Engineered polymer housing**



XPP-5422B

XPP-5422G





XPP-5422B

FEATURES: ALL MODELS

- Flashlight floodlight Dual-LightTM
- CREE® LED technology 50,000 + hours LED life
- Momentary or constant-on flashlight
- Sharp focused flashlight beam for distance illumination
- Unfocused wide-beam floodlight for close-up illumination
- Dual-Light (flashlight & floodlight at same time) for maximum versatility
- Engineered polymer housing
- Non-slip grip
- Dual body switches
- Waterproof
- Impact & chemical resistant
- Built-in pocket/belt clip
- Includes removable lanyard
- Requires 3 AA batteries (not included)
- Available in black & green
- Limited Lifetime Warranty*



Built in pocket/belt clip



Dual body switches



High-efficiency deep parabolic reflector



Wide-beam floodlight

SPECIFICATIONS

120-

LUMENS

7250cd

2m

- Lumens: flashlight-120, floodlight-120, dual-light-240
- Run-time: flashlight-17.5 hrs, floodlight-17.5 hrs, dual-light-4.5 hrs
- Beam distance: 170 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 7in, head diameter: 1.8in, handle diameter: 1.5 x 1.1in, weight: 6.9oz

INCLUDED

- Flashlight with built-in pocket/belt clip
- Removable lanyard

SAFETY RATING

cETLus, ATEX, IECEx and MSHA listed Intrinsically Safe Permissible for use in both above and below ground hazardous locations where explosive gases and dusts may be present

Patent 7,738,229



Model	UPC 0 17398
XPP-5422G	80093 8
XPP-5422B	80094 5

Permissible Nightstick 5422 Flashlight/Floodlight

MSHA APPROVAL No. 20-A130001-0

TESTED FOR INTRINSIC SAFETY IN METHANE-AIR MIXTURES ONLY

- WARNINGS: 1) MSHA approved for use with three AD Duraced Type C1500, Energizer Type E91, and Energizer Type L91 batteries only.

 2) Replace the batteries in fresh air only and replace all batteries at the same time. Do not mix batteries from different manufacturers or of different types.

 3) Energizer Lithium (Type L91) batteries are to be replaced by a qualified technician only.

technician only.
4) The Model Nightstick 5422 must not be opened in areas where permissibility is required.



CLASS I DIV 1 GRPS A-D T3
CLASS II & III DIV 1 GRPS E-C 1T35C
LASS I ZONE O AEx ia III CT3 Ga
Intertex ID 4003544
ID 4003544
OI M 1 Ex ia IM
O



Conforms to: ANSI/UL STD 913, ANSI/UL 60079-0, ANSI/UL 60079-11 ANSI/ISA 60079-26

Certified to: CAN/CSA STD C22.2 No 157 CAN/CSA STD C22.2 No 60079-0 CAN/CSA STD C22.2 No 60079-11 CSA STD C22.2 No 25



Polymer Dual-Light™ Flashlight w/ Dual Magnets



















- **CETLUS. ATEX. and IECEx listed Intrinsically Safe** Permissible for use in both above and below ground hazardous locations where explosive gases and dusts may be present.
- Flashlight/Floodlight/Dual-Light™
- **Two Integrated hands-free magnets**
- **Beam distance rated at 170 meters**

This non-rechargeable Dual-Light™ flashlight with dual magnets is cETLus, ATEX and IECEx listed Intrinsically Safe Permissible for use in both above and below ground hazardous locations where explosive gases and dusts may be present. It uses a CREE® LED rated at 120 lumens that works in conjunction with a high-efficiency deep parabolic reflector to create a usable flashlight beam rated at 170 meters. A 120 lumens unfocused floodlight is integrated into the housing which is perfect for close-up illumination. Additionally both the flashlight and the floodlight can be turned on at the same time for maximum versatility. The dual body switches provides momentary or constant-on functionality for the flashlight and on/off functionality for the floodlight. Additionally, the integrated magnets located in the base of the handle and pocket clip, provide for almost limitless hands-free usage Power comes from 3 AA batteries (not included).

INTRINSICALLY SAFE











XPP-5422GM

Available Early Q2



FEATURES: ALL MODELS

- Flashlight floodlight Dual-LightTM
- CREE® LED technology 50,000 + hours LED life
- Momentary or constant-on flashlight
- Sharp focused flashlight beam for distance illumination
- Unfocused wide-beam floodlight for close-up illumination
- Dual-Light (flashlight & floodlight at same time) for maximum versatility
- Powerful integrated magnets built into the base and clip for multiple hands-free options
- Engineered polymer housing
- Non-slip grip
- Dual body switches
- Waterproof
- Impact & chemical resistant
- Built-in pocket/belt clip
- Includes removable lanyard
- Requires 3 AA batteries (not included)
- Limited Lifetime Warranty*



Built in pocket/ belt clip with integrated magnet



Integrated magnet built into the handle



High-efficiency deep parabolic reflector



Wide-beam floodlight



Hands-free magnet in base



Hands-free magnet in pocket clip

SPECIFICATIONS

- Lumens: flashlight-120, floodlight-120, dual-light-240
- Run-time: flashlight-17.5 hrs, floodlight-17.5 hrs, dual-light-4.5 hrs
- Beam distance: 170 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 7in, head diameter: 1.8in, handle diameter: 1.5 x 1.1in, weight: 6.9oz



INCLUDED

- Flashlight with built-in pocket/belt clip
- Removable lanyard

SAFETY RATING

cETLus, ATEX, and IECEx listed Intrinsically Safe Permissible for use in both above and below ground hazardous locations where explosive gases and dusts may be present

Patent 7,738,229



CLASS I DIV 1 GRPS A-D T3 Ex ia I Ma
CLASS II 8 III DIV 1 GRPS E-G T135C Ex ia IIC T3 Ga
CLASS I ZONE 0 AEx ia IIC T3 Ga Intertek ITS 13 ATEX27837X CLASS I ZONE 0 Ex ia IIC T3 Ga

IECEx ETL 13.0026X -20°C ≤ Tamb ≤ +40°C 1.5V/Cell AA Alkaline

C€ 0359

Conforms to: ANSI/UL STD 913, ANSI/UL 60079-0, ANSI/UL 60079-11 ANSI/ISA 60079-26

Certified to: CAN/CSA STD C22.2 No 157 CAN/CSA STD C22.2 No 60079-0 CAN/CSA STD C22.2 No 60079-11 CSA STD C22.2 No 25

UPC 0 17398 Model XPP-5422GM 804486



Dual-Function Headlamps









These non-rechargeable dual-function headlamps are cETLus, ATEX and IECEx listed Intrinsically Safe for use in both above and below ground hazardous locations where explosive gases and dusts may be present. The headlamps each feature a multi-position tilt head design and include an elastic head strap with a non-slip lining and a heavy-duty rubber head strap for use on a hard hat. The top mounted switch provides user selectable high or low brightness spotlight operation. Power comes from 3 AAA premium batteries (included).

INTRINSICALLY SAFE

.(II)... (Ex) **EX** (E

XPP-5450G

60/40 Lumens Spotlight





XPP-5452G

115/65 Lumens Spotlight







- **CETLUS. ATEX and IECEX listed Intrinsically** Safe for use in both above and below ground hazardous locations where explosive gases and dusts may be present.
- High/low-brightness spotlight
- 80/92 Meter beam distance
- **Engineered polymer housing**



XPP-5450G

XPP-5452G

XPP-5450G

XPP-5452G





FEATURES: ALL MODELS

- CREE® LED technology 50,000 + hours LED life
- High-brightness spotlight, low-brightness spotlight
- Focused spotlight beam for distance illumination
- Engineered polymer housing
- Single switch located on top of light
- Adjustable ratchet tilt head
- Non-slip elastic head strap
- Heavy-duty rubber strap for hard hat applications
- Waterproof
- Impact & chemical resistant
- Powered by 3 premium AAA alkaline batteries (included)
- Limited Lifetime Warranty*

SAFETY RATING

cETLus, ATEX and IECEx listed Intrinsically Safe for use in both above and below ground hazardous locations where explosive gases and dusts may be present.

Patent 7,738,229

Nightstick 5450 Headlamp



ID 4001184 INTRINSICALLY SAFE SECURITE INTRINSEQUE

CLASS I DIV 1 GRPS A-D T3 CLASS II & III GRPS E-G T135C CLASS LZONE 0 AEx ia IIC T3 Ga CLASS I ZONE 0 Ex ia IIC T3 Ga

Ex ia IIC T3 Ga Intertek ITS 13 ATEX27854X IECEx ETI 13 0031X -20°C ≤ Tamb ≤ +40°C 1.5V/Cell AAA Alkaline

C € 0359

Conforms to: ANSI/UL STD 913, ANSI/UL 60079-0, ANSI/UL 60079-11 ANSI/ISA 60079-26

Certified to: CAN/CSA STD C22.2 No 157 CAN/CSA STD C22.2 No 60079-0

CAN/CSA STD C22.2 No 60079-11

Nightstick 5452 Headlamp



ID 4001184 SECURITE INTRINSEQUE

CLASS I DIV 1 GRPS A-D T3 CLASS II & III GRPS E-G T135C CLASS I ZONE 0 AEx ia IIC T3 Ga

Ex ia IIC T3 Ga Intertek ITS 13 ATEX27854X IECEx ETL 13.0031X -20°C ≤ Tamb ≤ +40°C 1.5V/Cell AAA Alkaline

C € 0359

Conforms to: ANSI/UL STD 913, ANSI/UL 60079-0, ANSI/UL 60079-11 ANSI/ISA 60079-26

CAN/CSA STD C22.2 No 157 CAN/CSA STD C22.2 No 60079-0 CAN/CSA STD C22.2 No 60079-11



Heavy-duty rubber head strap

Model	UPC 0 17398
XPP-5450G	80300 7
XPP-5452G	80301 4



XPP-5450G SPECIFICATIONS

- Lumens: high spotlight-60, low spotlight-40
- Run-time: high spotlight-13.5 hrs, low spotlight-22.75 hrs
- Beam distance: 80 meters
- Water rating: IP-X7
- Drop rating: 2 meters
- Width: 2.4in, height: 1.9in, depth: 1.8in, weight: 3.5oz

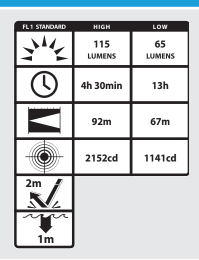


FL1 STANDARD	HIGH	LOW
314	60 LUMENS	40 LUMENS
0	13h 30min	22h 45min
	80m	65m
	1615cd	1076cd
2m		
1m		

XPP-5452G SPECIFICATIONS

- Lumens: high spotlight-115, low spotlight-65
- Run-time: high spotlight-4.5 hrs, low spotlight-13 hrs
- Beam distance: 92 meters
- Water rating: IP-X7
- Drop rating: 2 meters
- Width: 2.4in, height: 1.9in, depth: 1.8in, weight: 3.5oz





- Headlamp
- 3 Premium alkaline AAA batteries
- Elastic non-slip head strap
- Heavy-duty rubber hard hat strap



Multi-Function Dual-Light™ Headlamp









160 Lumens Dual-Light™ 115/60 Lumens Spotliaht Spotlight *120/60* Lumens **Floodlight**











This non-rechargeable multi-function Dual-Light™ headlamp is cETLus, ATEX and IECEx listed Intrinsically Safe for use in both above and below ground hazardous locations where explosive gases and dusts may be present. This headlamp features a multi-position tilt head design and includes an elastic head strap with a non-slip lining and a heavy-duty rubber head strap for use on a hard hat. The dual top mounted switches provide user-selectable high or low-brightness spotlight, high or low-brightness floodlight operation and our exclusive Dual-Light design...the ability to turn on both the spotlight and the floodlight at the same time for maximum user safety and lighting versatility.

MGHTE

INTRINSICALLY SAFE











XPP-5454G



- 82 Meter beam distance
- Dual brightness spotlight & floodlight plus Dual-Light™
- Engineered polymer housing

Available Early Q2

XPP-5454G





FEATURES

- CREE® LED technology 50,000 + hours LED life
- High/low-brightness spotlight, high/low-brightness floodlight & Dual-Light™
- Focused spotlight beam for distance illumination
- Wide unfocused floodlight beam for close-up illumination
- Engineered polymer housing
- Dual switches located on top of light
- Adjustable ratchet tilt head
- Non-slip elastic head strap
- Heavy-duty rubber strap for hard hat applications
- Waterproof
- Impact & chemical resistant
- Powered by 3 premium AAA alkaline batteries (included)
- Limited Lifetime Warranty*

SAFETY RATING

cETLus, ATEX and IECEx listed Intrinsically Safe for use in both above and below ground hazardous locations where explosive gases and dusts may be present.

Patent 7,738,229

Nightstick 5454 Headlamp



ID 4008947 INTRINSICALLY SAFE SECURITE INTRINSEQUE

CLASS I DIV 1 GRPS A-D T3 CLASS II & III GRPS E-G T135C Intertek ITS 13 ATEX2
CLASS I ZONE 0 AEx ia IIC T3 Ga IECEx ETL 13.0045X CLASS I ZONE 0 Ex ia IIC T3 Ga ⊕ II 1 G Ex ia IIC T3 Ga

Ex ia IIC T3 Ga Intertek ITS 13 ATEX27928X -20°C ≤ Tamb ≤ +40°C 1.5V/Cell AAA Alkaline

C € 0359

Conforms to: ANSI/UL STD 913, ANSI/UL 60079-0. ANSI/UL 60079-11 ANSI/ISA 60079-26

Certified to: CAN/CSA STD C22.2 No 157 CAN/CSA STD C22.2 No 60079-0 CAN/CSA STD C22.2 No 60079-11 CSA STD C22.2 No 25

Model	UPC 0 17398
XPP-5454G	80427 1

XPP-5450G SPECIFICATIONS

- Lumens: high spotlight-115, low spotlight-60, high floodlight-120, low floodlight-60, dual-light-160
- Run-time: high spotlight-5 hrs, low spotlight-16.25 hrs, high floodlight-5.25 hrs, low floodlight-16.75 hrs, dual-light-3.5 hrs
- Beam distance: 82 meters
- Water rating: IP-X7
- Drop rating: 2 meters
- Width: 2.6in, height: 2.1in, depth: 1.8in, weight: 3.3oz

FL1 STANDARD	нібн	LOW
314	115 LUMENS	60 LUMENS
0	5h	16h 15min
	82m	60m
	1668cd	882cd
2m		
1m		

- Headlamp
- 3 Premium alkaline AAA batteries
- Elastic non-slip head strap
- Heavy-duty rubber hard hat strap



Multi-Function Headlamps









175 Lumens Dual-Light™

100 Lumens Spotlight

10/20 Lumens

18 Lumens Red Floodlight

Spot Flood High Flood Low











This non-rechargeable multi-function headlamp is cETLus, ATEX, IECEx and MSHA listed Intrinsically Safe Permissible for use in both above and below ground hazardous locations where explosive gases and dusts may be present. This headlamp features a multi-position tilt head design, a rear-mounted battery compartment and include both an elastic head strap with a non-slip lining and a heavy-duty rubber strap for use with hard hats. The top mounted dual switches provides spotlight, full-power white floodlight, half-power white floodlight, Dual-Light™ and a red colored floodlight operation. Power comes from 3 AA premium batteries (included).

INTRINSICALLY SAFE



- cetlus, Atex, IECEx and MSHA listed Intrinsically Safe Permissible for use in both above and below ground hazardous locations where explosive gases and dusts may be present.
- Beam distance rated at 140 meters
- Spotlight, dual brightness white/red floodlight modes plus Dual-Light™
- Powered by 3 AA Premium batteries (included)







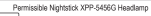


FEATURES

- CREE® LED technology 50,000 + hours LED life
- Spotlight high/low-brightness white floodlight red floodlight
- Focused spotlight beam for distance illumination
- Unfocused wide-beam floodlight for close-up illumination
- Red colored floodlight for night vision preservation
- Dual-Light[™] (spotlight & any white floodlight mode at same time) for maximum versatility
- Engineered polymer housing
- Dual switches located on top of light
- Adjustable ratchet tilt head
- Non-slip elastic head strap
- Heavy-duty rubber strap for hard hat applications
- Waterproof
- Impact & chemical resistant
- Powered by 3 premium AA alkaline batteries (included)
- Limited Lifetime Warranty*

SAFETY RATING

cETLus, ATEX, IECEx and MSHA listed Intrinsically Safe Permissible for use in both above and below ground hazardous locations where explosive gases and dusts may be present. Patent 7,738,229



APPROVAL No. 20-A130002-0

TESTED FOR INTRINSIC SAFETY IN METHANE-AIR MIXTURES ONLY TESTED FOR NTRINSIC SAFETY IN METHANE-ARR MIXTURES ONLY WARNINGS: 1) MENA approved for use with three AD Juneel Type PC1500, Energizer Type EN91, and Energizer Type L91 batteries only.

2) Energizer Limitum (Type L91) batteries are to be replaced by a qualified technication only.

3) Replace the batteries in fresh air only.

4) Replace all batteries at the same time.

5) Do not mix batteries from different manufacturers or of different types.

6) The Model XPP-45665 Safely Headdamp must not be opened in areas where permissibility is required.

7) The Model XPP-45665 Safely Headdamp is approved as a mine light under 30CFR, Part 20. It is not approve as a cap lamp under 30CFR, Part 19.



CLASS I DIV 1 GRPS A-D T3
CLASS I I II II DIV 1 GRPS E-AT 13C EX. Is II II II CT 3 Ga
CLASS I ZOME 0 EX Is II CT 3 Ga
CLASS I ZOME 0 EX Is II CT 3 Ga
GI M 1 Ex Is I Ma
60 I 1 G EX Is II CT 3 Ga
60 I 1 G EX Is II CT 3 Ga

C€0359

Conforms to: ANSI/III STD 913 ANSI/III 60079-0, ANSI/UL 60079-11 ANSI/ISA 60079-26 Certified to:

CAN/CSA STD C22 2 No 157 CAN/CSA STD C22.2 No 60079-0 CAN/CSA STD C22.2 No 60079-11 CSA STD C22.2 No 25



Heavy-duty rubber head strap

Model	UPC 0 17398
XPP-5456G	80156 0



XPP-5456G SPECIFICATIONS

100

LUMENS

- Lumens: spotlight-100, high white floodlight-90, low white floodlight-20, red floodlight-18, dual-light-175
- Run-time: spotlight-18 hrs, high white floodlight-13.5 hrs, low white floodlight-75 hrs, red floodlight-37 hrs, dual-light-6.5 hrs
- Beam distance: 140 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Width: 3.3in, height: 3.3in, depth: 3.5in,weight: 9.5oz

- Headlamp
- 3 Premium alkaline AA batteries
- Elastic non-slip head strap
- Heavy-duty rubber hard hat strap



Multi-Function Headlamps









190 Lumens Dual-Light™

Lumens Green Floodlight













This non-rechargeable multi-function headlamp is cETLus, ATEX, IECEx and MSHA listed Intrinsically Safe Permissible for use in both above and below ground hazardous locations where explosive gases and dusts may be present. This headlamp features a multi-position tilt head design, a rear-mounted battery compartment and include both an elastic head strap with a non-slip lining and a heavy-duty rubber strap for use with hard hats. The top mounted dual switches provides spotlight, full-power white floodlight, half-power white floodlight, Dual-Light™ and a green colored floodlight operation. Power comes from 3 AA premium batteries (included).

INTRINSICALLY SAFE

MSHA (



XPP-5458G

Intrinsically Safe Permissible for use in both above and below ground hazardous locations where explosive gases and dusts may be present.

Beam distance rated at 120 meters

cetlus, Atex. IECEx and MSHA listed

- Spotlight, dual brightness white/green floodlight modes plus Dual-Light™
- Powered by 3 AA Premium batteries (included)



XPP-5458G



Intrinsically Safe

FEATURES

- CREE® LED technology 50,000 + hours LED life
- Spotlight high/low-brightness white floodlight green floodlight
- Focused spotlight beam for distance illumination
- Unfocused wide-beam floodlight for close-up illumination
- Green colored floodlight for night vision preservation
- Dual-Light[™] (spotlight & any white floodlight mode at same time) for maximum versatility
- Engineered polymer housing
- Dual switches located on top of light
- Adjustable ratchet tilt head
- Non-slip elastic head strap
- Heavy-duty rubber strap for hard hat applications
- Waterproof
- Impact & chemical resistant
- Powered by 3 premium AA alkaline batteries (included)
- Limited Lifetime Warranty*

SAFETY RATING

cETLus, ATEX, IECEx and MSHA listed Intrinsically Safe Permissible for use in both above and below ground hazardous locations where explosive gases and dusts may be present. Patent 7,738,229

Permissible Nightstick XPP-5458G Headlamp

APPROVAL No. 20-A130002-0 TESTED FOR INTRINSIC SAFETY IN METHANE-AIR MIXTURES ONLY

TESTED FOR INTRINSICS SAFETY IN METHANE-ARR MIXTURES ONLY WARNINGS. 1) MSHA approved for use with three AD Juneal Type PC1500, Energizer Type EN91, and Energizer Type 15 hatteries only.

2) Energizer Lithium (Type L91) batteries are to be replaced by a qualified atchrician only.

3) Replace the batteries in fresh air only.

4) Replace all batteries at the same time.

5) Do not mix batteries from different manufacturers or of different types.

6) The Modul XPP-45568 Safely Headlamp must not be opened in areas where permissibility is required.

7) The Modul XPP-45568 Safely Headlamp is approved as a mine light under 30CFR, Part 20. It is not approve as a cap lamp under 30CFR, Part 19.



CLASS I DIV 1 GRPS A-D T3 Ex is I Ma
CLASS I R II II DI V 1 GRPS E-G T1 1300 Ex is II CT 3 Ga
CLASS I 2 COME 0 EAF is II CT 3 Ga
CLASS I 2 COME 0 Ex is II CT 3 Ga
CLASS I 2 COME 0 Ex is II CT 3 Ga
ECE ET I 1 3,0025Y
EF G

C€₀₃₅₉

ANSI/UL STD 913. ANSI/UL 60079-0, ANSI/UL 60079-11 ANSI/ISA 60079-26

Certified to: CAN/CSA STD C22.2 No 157 CAN/CSA STD C22.2 No 60079-0 CAN/CSA STD C22.2 No 60079-11 CSA STD C22.2 No 25



Heavy-duty rubber head strap

Model	UPC 0 17398
XPP-5458G	80158.4



XPP-5458G SPECIFICATIONS

2m

130

LUMENS

120m

- Lumens: spotlight-130, high white floodlight-100, low white floodlight-25, green floodlight-21, dual-light-190
- Run-time: spotlight-14 hrs, 3500cd high white floodlight-12.5 hrs, low white floodlight-70 hrs, green floodlight-37 hrs, dual-light-6 hrs
- Beam distance: 120 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Width: 3.3in, height: 3.3in, depth: 3.5in, weight: 9.5oz

INCLUDED

- Headlamp
- 3 Premium alkaline AA batteries
- Elastic non-slip head strap
- Heavy-duty rubber hard hat strap



Safety Lights

Safety Light/Flashlight



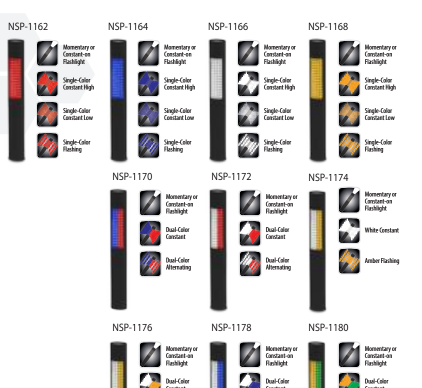
Each Safety Light combines a full-size flashlight and a floodlight/flashing safety light in a compact, light-weight package. Two body mounted switches control the lighting functions. The top button powers the tight-beam, long-throw 150 lumens flashlight in either momentary or constant-on mode. The bottom button controls the safety light array with options for constant-on or flashing/alternating (depending on model) operation. Power comes from 4 AA batteries (included).

150 Flashlight Lumens
120 Safety Light Lumens

- Constant-on or flashing safety light
- Long-throw flashlight beam
- Long run-times
- Powered by 4 AA batteries (included)



Safety Lights



Dual-Color

Dual-Color

Dual-Color

Safety Lights

FEATURES: ALL MODELS

- Flashlight with CREE® LED technology 50,000 + hours LED life
- Floodlight/safety light with premium LED technology 35,000 + hours LED life
- Momentary or constant-on white flashlight (all models)
- High/low-brightness single color floodlight or flashing safety light (1162, 1164, 1166 & 1168)
- Dual-color floodlight or alternating safety light (1170, 1172, 1176, 1178 & 1180)
- White floodlight or flashing amber safety light (1174)
- Sharp focused beam flashlight
- Wide-beam unfocused floodlight/safety light
- Engineered polymer housing
- Non-slip grip
- Comfortable oval shape
- Soft touch finish
- Dual body switches
- Water resistant
- Impact & chemical resistant
- Powered by 4 premium AA alkaline batteries (included)
- Limited Lifetime Warranty*

SPECIFICATIONS

- Lumens: flashight-150, floodlight/safety light-120
- Run-time: flashlight-10 hrs, floodlight/safety light-model dependent (see chart)
- Water rating: IP-X4 water resistant
- Drop rating: 2 meters
- Length: 10.9in, width: 1.3 x .9in, weight: 8.2oz

INCLUDED

- Safety light/flashlight
- 4 Premium AA alkaline batteries
- Magnetic clip
- Lanyard ring





High-efficiency deep parabolic reflector



Momentary or constant-on flashlight



Constant-on or flashing safety light (NSP-1170 Shown)

MODELS/ACCESSORIES

		MODELS			
Model	Safety Light Color	Safety Light Functions	Constant Safety Light Run-Time Hours	Flashing Safety Light Run-Time Hours	UPC 0 17398
NSP-1162	Red	Constant - half power - flashing	4 full power 8 half power	16	80102 7
NSP-1164	Blue	Constant - half power - flashing	4 full power 8 half power	16	80103 4
NSP-1166	White	Constant - half power - flashing	4 full power 8 half power	16	80104 1
NSP-1168	Amber	Constant - half power - flashing	4 full power 8 half power	16	80105 8
NSP-1170	Blue & Red	Constant or alternating flash	4 full power	16 alternating flasher	80106 5
NSP-1172	White & Red	Constant or alternating flash	4 full power	16 alternating flasher	80107 2
NSP-1174	White & Amber	Constant white - flashing amber	30 led floodlight = 8	24	80119 5
NSP-1174-K01	White & Amber	Constant white - flashing amber	30 led floodlight = 8	24	80125 6
NSP-1176	White & Amber	Constant or alternating flash	4 full power	16 alternating flasher	80114 0
NSP-1178	White & Blue	Constant or alternating flash	4 full power	16 alternating flasher	80138 6
NSP-1180	Amber & Green	Constant or alternating flash	4 constant amber / green	16 alternating flasher	80207 9



Magnetic clip NSP-1174-K01

74-K01 Impact bumpers

Model	Description	UPC 0 17398
1260-RCONE	Red cone	80085 3
1260-YCONE	Yellow cone	80086 0
1160-MSTAND	Magnet stand	80101 0
1160-BASE	Large magnetic base	80026 6
1160-MAGNET	Magnetic clip	80084 6
1260-BUMPERS	Impact bumpers	80135 5



Feature Overview

				MI	NI-T	AC			U	V	1	ΓΑϹΤ	TICA	L
	MT-100	MT-110	MT-120	MT-130	MT-200	MT-210	MT-220	MT-230	MTU-106	MTU-136	FDL-300R	TAC-300	TAC310XL	TAC-350
ANSI FL1	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Flash/Flood/Dual-Light™														
Multi-Function					•	•	•	•						
Strobe Mode					•	•	•							
Rechargeable Battery Pack														
Alkaline Batteries	•	•	•	•	•	•	•	•	•	•				
Lithium CR-123											•	•	•	•
Metal Housing	•	•	•	•	•	•	•	•	•	•				•
Polymer Housing											•	•	•	
Soft-Touch Finishing														
Waterproof					•	•	•	•			•	•	•	•
Water Resistant	•	•	•	•					•	•				
Chemical Resistant	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Single Button														
Two Button														
Tail-Cap Switch	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Limited Lifetime Warranty	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Limited 1 Year Warranty														

Feature Overview

TACTICAL

DUTY/PERSONAL-SIZE

TAC-360XL	TAC-400	TAC-410XL	TAC-450	TAC-460XL	TAC-500	TAC-510XL	TAC-540XL	TAC-550	TAC-560XL	NSR-9512	NSR-9514	NSR-9612	NSR-9614	NSR-9920XL	NSR-9924XL	NSR-9940XL	NSR-9944XL
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
														•	•	•	•
					•	•	•	•	•	•	•	•	•	•	•	•	•
					•	•	•	•	•	•	•	•	•	•	•	•	•
	Li	Li	Li	Li	Li	Li	Li†	Li	Li	Li	Li	Li	Li	Li	Li	Li	Li
•							•										
•			•	•			•	•	•			•	•			•	•
	•	•			•	•				•	•			•	•		
																	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
										•	•	•	•				
														•	•	•	•
•	•	•	•	•	•	•	•	•	•		•		•		•		•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



	FULL	-SIZE		N	ИUL	TI-P	URF	POSI	E			HEA	DLA	MPS
	NSR-9744XL	NSR-9746	NSP-1206	NSP-1224	NSP-1260	NSP-1400	NSP-1402	NSP-1404	NSP-2422	SLR & NSR-2166	SLR-2120	NSP-4602	NSP-4604	NSP-4608
ANSI FL1	•	•	•	•		•	•	•	•			•	•	•
Flash/Flood/Dual-Light™	•		•	•	•	•	•	•	•	Spot Flood		•	•	•
Multi-Function	•	•			•									•
Strobe Mode	•	•												
Rechargeable Battery Pack	Li	Li								NiMH	Li			
Alkaline Batteries			•	•	•	•	•	•	•			•	•	•
Lithium CR-123														
Metal Housing	•	•												
Polymer Housing			•	•	•	•	•	•	•	•	•	•	•	•
Soft-Touch Finishing			•	•	•	•	•	•				•	•	•
Waterproof	•	•							•			•	•	•
Water Resistant			•	•	•	•	•	•		•	•			
Chemical Resistant	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Single Button		•	•	•						•		•	•	
Two Button	•				•	•	•	•	•		•			•
Tail-Cap Switch														
Limited Lifetime Warranty	•	•				•	•	•	•			•	•	•
Limited 1 Year Warranty			•	•	•					•	•			

Feature Overview

INTRINSICALLY SAFE

SAFETY LIGHTS

											LIGHTS
NSP-4610	NSP-4612	XPP-5410	XPP-5412	XPP-5420	XPP-5422	XPP-5450	XPP-5452	XPP-5454	XPP-5456	XPP-5458	NSP-1162-1180
•	•	•	•	•	•	•	•	•	•	•	•
Spot Flood	•				•			•	•	•	•
•	•							•	•	•	
											•
•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•
•	•										•
•	•	•	•	•	•	•	•	•	•	•	
											•
•	•	•	•	•	•	•	•	•	•	•	•
				•		•	•				
•	•				•			•	•	•	•
		•	•								
•	•	•	•	•	•	•	•	•	•	•	•

Nightstick Warranty

*Limited Lifetime Warranty Product is warranted to be free from defects in workmanship and materials for the original purchaser's lifetime. The Limited Lifetime Warranty includes the LEDs, housing and lenses. Rechargeable batteries, chargers, switches, electronics and included accessories are warranted for a period of two (2) years with proof of purchase. Disposable, non-rechargeable batteries are excluded from this warranty. Normal wear and failures which are caused by accidents, misuse, abuse, faulty installation and lightning damage are also excluded.

**Limited 1 Year Warranty Product is warranted to be free from defects in workmanship and materials to the original purchaser for one (1) year from the date of purchase, and includes the LEDs, housing, lenses, electronics, switches, rechargeable batteries and chargers. Disposable non-rechargeable batteries are excluded from this warranty. Normal wear and failures which are caused by accidents, misuse, abuse, faulty installation and lightning damage are also excluded.



Mini-TAC	Part Number	Multi- Function	Lumens	Run-time (hrs)	Beam Distance	Candela	Water Rating	Case Material	Power Source	Length	Head Diameter	Handle Diameter	Weight	Warranty	Certification
	MT-100		100	1.5	44 m	484	Water Resistant	Aircraft-grade Aluminum	2 AAA Batteries	5.4 in (137 mm)		0.6 in (15 mm)	0.8 oz (23 g)	Limited Lifetime	CE
	MT-100BL		100	1.5	44 m	484	Water Resistant	Aircraft-grade Aluminum	2 AAA Batteries	5.4 in (137 mm)		0.6 in (15 mm)	0.8 oz (23 g)	Limited Lifetime	CE
4	MT-100R		100	1.5	44 m	484	Water Resistant	Aircraft-grade Aluminum	2 AAA Batteries	5.4 in (137 mm)		0.6 in (15 mm)	0.8 oz (23 g)	Limited Lifetime	CE
	MT-110		90	1	48 m	584	Water Resistant	Aircraft-grade Aluminum	1 AA Battery	3.9 in (99 mm)		0.9 in (23 mm)	1.5 oz (43 g)	Limited Lifetime	CE
	MT-120		140	1.5	68 m	1,173	Water Resistant	Aircraft-grade Aluminum	2 AA Batteries	5.6 in (142 mm)		0.9 in (23 mm)	2.3 oz (65 g)	Limited Lifetime	CE
	MT-130		140	1.5	68 m	1,173	Water Resistant	Aircraft-grade Aluminum	2 AA Batteries	5.6 in (142 mm) - Overall 15.6 in (396 mm)		0.9 in (23 mm)	5.2 oz (147 g)	Limited Lifetime	CE

Mini-TAC Pro	Part Number	Multi- Function	Lumens	Run-time (hrs)	Beam Distance	Candela	Water Rating	Case Material	Power Source	Length	Head Diameter	Handle Diameter	Weight	Warranty	Certification
	MT-200	Yes	100/60/30	1.5 / 3 / 4.5	51/36/29 m	667 / 334 / 204	Waterproof	Aircraft-grade Aluminum	2 AAA Batteries	5.5 in (140 mm)	0.7 in (18 mm)	0.6 in (15 mm)	1.9 oz (54 g)	Limited Lifetime	Œ
ent-din	MT-210	Yes	120/55/30	1.5/4/6	70 / 51 / 40 m	1,227 / 656 / 398	Waterproof	Aircraft-grade Aluminum	1 AA Battery	4 in (102 mm)	0.9 in (23 mm)	0.6 in (15 mm)	2.2 oz (62 g)	Limited Lifetime	Œ
	MT-220	Yes	200 / 90 / 45	1.5/4/6	100 / 73 / 56 m	2,486 / 1,335 / 797	Waterproof	Aircraft-grade Aluminum	2 AA Batteries	6 in (152 mm)	0.9 in (23 mm)	0.6 in (15 mm)	3.2 oz (91 g)	Limited Lifetime	Œ
	MT-230	Yes	3.6 / 10 / 60	36/14/2	4 / 46 / 65 m	4 / 538 / 1,076	Waterproof	Aircraft-grade Aluminum	1 AA Battery	4 in (102 mm)	0.9 in (23 mm)	0.6 in (15 mm)	2.2 oz (62 g)	Limited Lifetime	Œ

Mini-TAC UV	Part Number	Multi- Function	Lumens	Run-time (hrs)	Beam Distance	Candela	Water Rating	Case Material	Power Source	Length	Head Diameter	Handle Diameter	Weight	Warranty	Certification
	MTU-106		365 Nanometers	.75			Water Resistant	Aircraft-grade Aluminum	2 AAA Batteries	5.4 in (137 mm)		0.6 in (15 mm)	0.8 oz (23 g)	Limited Lifetime	CE
	MTU-136		365 Nanometers	1.25			Water Resistant	Aircraft-grade Aluminum	2 AA Batteries	5.6 in (142 mm) - Overall 15.6 in (396 mm)		0.9 in (23 mm)	5.2 oz (147 g)	Limited Lifetime	CE

Tactical	Part Number	Xtreme Lumens	Multi- Function	Lumens	Run-time (hrs)	Beam Distance	Candela	Water Rating	Case Material	Power Source	Length	Head Diameter	Handle Diameter	Weight	Warranty	Certification
	FDL-300R			180	3	190 m	9,150	Waterproof	Glass-filled Nylon Polymer	2 CR-123 Lithium Batteries	5.5 in (140 mm)	1.25 in (32 mm)	1.035 in (26mm)	4.4 oz (124 g)	Limited Lifetime	CE
	TAC-300B			180	3	190 m	9,150	Waterproof	Glass-filled Nylon Polymer	2 CR-123 Lithium Batteries	5.5 in (140 mm)	1.25 in (32 mm)	1.035 in (26mm)	4.4 oz (124 g)	Limited Lifetime	CE
	TAC-300T			180	3	190 m	9,150	Waterproof	Glass-filled Nylon Polymer	2 CR-123 Lithium Batteries	5.5 in (140 mm)	1.25 in (32 mm)	1.035 in (26mm)	4.4 oz (124 g)	Limited Lifetime	CE
	TAC-300Y			180	3	190 m	9,150	Waterproof	Glass-filled Nylon Polymer	2 CR-123 Lithium Batteries	5.5 in (140 mm)	1.25 in (32 mm)	1.035 in (26mm)	4.4 oz (124 g)	Limited Lifetime	CE
	TAC-302B			150	3.5	180 m	8,072	Waterproof	Glass-filled Nylon Polymer	2 CR-123 Lithium Batteries	5.5 in (140 mm)	1.25 in (32 mm)	1.035 in (26mm)	4.4 oz (124 g)	Limited Lifetime	Œ
	TAC-310XL	Yes		500	1.5	150 m	5,597	Waterproof	Glass-filled Nylon Polymer	2 CR-123 Lithium Batteries	5.5 in (140 mm)	1.25 in (32 mm)	1.035 in (26mm)	4.4 oz (124 g)	Limited Lifetime	Œ
H	TAC-350B			180	3	190 m	9,150	Waterproof	Aircraft-grade Aluminum	2 CR-123 Lithium Batteries	5.5 in (140 mm)	1.25 in (32 mm)	1.035 in (26mm)	5.7 oz (162 g)	Limited Lifetime	CE
	TAC-360XL	Yes		500	1.5	150 m	5,597	Waterproof	Aircraft-grade Aluminum	2 CR-123 Lithium Batteries	5.5 in (140 mm)	1.25 in (32 mm)	1.035 in (26mm)	5.7oz (162g)	Limited Lifetime	CE
	TAC-400B			200	3	210 m	12,000	Waterproof	Glass-filled Nylon Polymer	Rechargeable Lithium-ion	6.25 in (159 mm)	1.25 in (32 mm)	1.035 in (26mm)	4.9 oz (140g)	Limited Lifetime	CE
	TAC-400T			200	3	210 m	12,000	Waterproof	Glass-filled Nylon Polymer	Rechargeable Lithium-ion	6.25 in (159 mm)	1.25 in (32 mm)	1.035 in (26mm)	4.9 oz (140g)	Limited Lifetime	CE
	TAC-400Y			200	3	210 m	12,000	Waterproof	Glass-filled Nylon Polymer	Rechargeable Lithium-ion	6.25 in (159 mm)	1.25 in (32 mm)	1.035 in (26mm)	4.9 oz (140 g)	Limited Lifetime	CE

Product Specs

Tactical	Part Number	Xtreme Lumens	Multi- Function	Lumens	Run-time (hrs)	Beam Distance	Candela	Water Rating	Case Material	Power Source	Length	Head Diameter	Handle Diameter	Weight	Warranty	Certification
60 Sept 6	TAC-410XL	Yes		800	2	205 m	10,765	Waterproof	Glass-filled Nylon Polymer	Rechargeable Lithium-ion	6.25 in (159 mm)	1.25 in (32 mm)	1.035 in (26mm)	4.9 oz (140 g)	Limited Lifetime	CE
	TAC-450B			200	3	210 m	12,000	Waterproof	Aircraft-grade Aluminum	Rechargeable Lithium-ion	6.25 in (159 mm)	1.25 in (32 mm)	1.035 in (26mm)	6.3 oz (179 g)	Limited Lifetime	CE
	TAC-460XL	Yes		800	2	230 m	12,981	Waterproof	Aircraft-grade Aluminum	Rechargeable Lithium-ion	6.25 in (159 mm)	1.25 in (32 mm)	1.035 in (26mm)	6.3 oz (179 g)	Limited Lifetime	Œ
	TAC-500B		Yes	200 / 125 / 65	3/6/12	210 / 150 / 95 m	12,000 / 4,951 / 2,250	Waterproof	Glass-filled Nylon Polymer	Rechargeable Lithium-ion	6.25 in (159 mm)	1.25 in (32 mm)	1.035 in (26mm)	5.1 oz (145 g)	Limited Lifetime	CE
	TAC-500T		Yes	200 / 125 / 65	3/6/12	210 / 150 / 95 m	12,000 / 4,951 / 2,250	Waterproof	Glass-filled Nylon Polymer	Rechargeable Lithium-ion	6.25 in (159 mm)	1.25 in (32 mm)	1.035 in (26mm)	5.1 oz (145 g)	Limited Lifetime	CE
	TAC-500Y		Yes	200 / 125 / 65	3/6/12	210 / 150 / 95 m	12,000 / 4,951 / 2,250	Waterproof	Glass-filled Nylon Polymer	Rechargeable Lithium-ion	6.25 in (159 mm)	1.25 in (32 mm)	1.035 in (26mm)	5.1 oz (145 g)	Limited Lifetime	CE
-	TAC-510XL	Yes		800	2	205 m	10,765	Waterproof	Glass-filled Nylon Polymer	Rechargeable Lithium-ion	6.25 in (159 mm)	1.25 in (32 mm)	1.035 in (26mm)	5.1 oz (145 g	Limited Lifetime	CE
	TAC-540XL	Yes	Yes	800 / 350 / 140	1.5/2/4.5	205 / 157 / 99 m	10,765 / 6,182 / 2,460	Waterproof	Aircraft-grade Aluminum	2 CR-123 Lithium Batteries	6.25 in (159 mm)	1.25 in (32 mm)	1.035 in (26mm)	6.1 oz (173 g)	Limited Lifetime	CE
	TAC-550B		Yes	200 / 125 / 65	3/6/12	210 / 150 / 95 m	12,000 / 4,951 / 2,250	Waterproof	Aircraft-grade Aluminum	Rechargeable Lithium-ion	6.25 in (159 mm)	1.25 in (32 mm)	1.035 in (26mm)	6.1 oz (173 g)	Limited Lifetime	CE
	TAC-560XL	Yes	Yes	800 / 350 / 140	2/3.75/8.75	205 / 157 / 99 m	10,765 / 6,182 / 2,460	Waterproof	Aircraft-grade Aluminum	Rechargeable Lithium-ion	6.25 in (159 mm)	1.25 in (32 mm)	1.035 in (26mm)	6.1 oz (173 g)	Limited Lifetime	CE

Helmet Light Kits and Mounts	Part Number	Xtreme Lumens	Multi- Function	Lumens	Run-time (hrs)	Beam Distance	Candela	Water Rating	Case Material	Power Source	Length	Head Diameter	Handle Diameter	Weight	Warranty	Certification
30	NS-HMC1								Aluminum Alloy		3.1 in (79 mm)			1.7 oz (48 g)	Limited Lifetime	CE
0	NS-HSR1					·		Waterproof	Silicone Rubber		12 in (305 mm)			3.4 oz (96 g)	Limited Lifetime	CE
	FDL-300R -K01			180	3	190 m	9,150	Waterproof	Glass-filled Nylon Polymer	2 CR-123 Lithi- um Batteries	5.5 in (140 mm)	1.25 in (32 mm)	1.035 in (26mm)	4.4 oz (124 g)	Limited Lifetime	CE

Long Gun Light Kits	Part Number	Xtreme Lumens	Multi- Function	Lumens	Run-time (hrs)	Beam Distance	Candela	Water Rating	Case Material	Power Source	Length	Head Diameter	Handle Diameter	Weight	Warranty	Certification
Capta	TAC- 300B-K01			180	3	190 m	9,150	Waterproof	Glass-filled Nylon Polymer	2 CR-123 Lithium Batteries	6 in (152 mm) w/RPS	1.25 in (32 mm)	1.035 in (26mm)	6.3 oz (179 g) w/RPS	Limited Lifetime	Œ
	TAC- 302B-K01			150	3.5	180 m	8,072	Waterproof	Glass-filled Nylon Polymer	2 CR-123 Lithium Batteries	6 in (152 mm) w/RPS	1.25 in (32 mm)	1.035 in (26mm)	6.3 oz (179 g) w/RPS	Limited Lifetime	Œ
C T	TAC-460XL -K01	Yes		800	2	205 m	10,765	Waterproof	Aircraft-grade Aluminum	Rechargeable Lithium-ion	6.7 in (170 mm)	1.25 in (32 mm)	1.035 in (26mm)	7.6 oz (215 g)	Limited Lifetime	Œ

Duty/Personal-Size	Part Number	Dual- Light	Xtreme Lumens	Multi- Function	Lumens	Run-time (hrs)	Beam Distance	Candela	Water Rating	Case Material	Power Source	Length	Head Diameter	Handle Diameter	Weight	Warranty	Certification
G- 9 (NSR-9512B			Yes	350 / 200 / 55	4.25 / 8.5 / 32.5	313 / 235 / 118 m	24,100 / 12,075 / 6,200	Water- proof	Glass-filled Nylon Polymer	Recharge- able Lithi- um-ion	8.9 in (226 mm)	1.6 in (41 mm)	1.2 in (30 mm)	10.1 oz (286 g)	Limited Lifetime	CE
• ()	NSR-9512Y			Yes	350 / 200 / 55	4.25 / 8.5 / 32.5	313 / 235 / 118 m	24,100 / 12,075 / 6,200	Water- proof	Glass-filled Nylon Polymer	Recharge- able Lithi- um-ion	8.9 in (226 mm)	1.6 in (41 mm)	1.2 in (30 mm)	10.1 oz (286 g)	Limited Lifetime	CE
· #	NSR-9514B			Yes	350 / 200 / 55	4.25 / 8.5 / 32.5	313 / 235 / 118 m	24,100 / 12,075 / 6,200	Water- proof	Glass-filled Nylon Polymer	Recharge- able Lithi- um-ion	8.9 in (226 mm)	1.6 in (41 mm)	1.2 in (30 mm)	10.1 oz (286 g)	Limited Lifetime	CE
	NSR-9612B			Yes	350 / 200 / 55	4.25 / 8.5 / 32.5	313 / 235 / 118 m	24,100 / 12,075 / 6,200	Water- proof	Air- craft-grade Aluminum	Recharge- able Lithi- um-ion	8.9 in (226 mm)	1.6 in (41 mm)	1.2 in (30 mm)	12.8 oz (363 g)	Limited Lifetime	CE
	NSR-9614B			Yes	350 / 200 / 55	.25 / 8.5 / 32.5	313 / 235 / 118 m	24,100 / 12,075 / 6,200	Water- proof	Air- craft-grade Aluminum	Recharge- able Lithi- um-ion	8.9 in (226 mm)	1.6 in (41 mm)	1.2 in (30 mm)	12.8 oz (363 g)	Limited Lifetime	CE



Duty/Personal-Size	Part Number		Xtreme Lumens		Lumens	Run-time (hrs)	Beam Distance	Candela	Water Rating	Case Material	Power Source	Length	Head Diameter	Handle Diameter	Weight	Warranty	Certification
	NSR-9920XL	Yes	Yes	Yes	650 / 300 / 100 / 600/ 600	3/6/17/ 3/3	275 / 200 / 75 m	18,675 / 9,687 / 1,356	Waterproof	Glass-filled Nylon Polymer	Rechargeable Lithium-ion	9.5 in (241 mm)	1.6 in (41 mm)	1.2 in (30 mm)	10.9 oz 309 g)	Limited Lifetime	CE
	NSR-9924XL	Yes	Yes	Yes	650 / 300 / 100 / 600/ 600	3/6/17/ 3/3	275 / 200 / 75 m	18,675 / 9,687 / 1,356	Waterproof	Glass-filled Nylon Polymer	Rechargeable Lithium-ion	9.5 in (241 mm)	1.6 in (41 mm)	1.2 in (30 mm)	9.9 oz (281 g)	Limited Lifetime	CE
	NSR-9940XL	Yes	Yes	Yes	650 / 300 / 100 / 600/ 600	3/6/17/ 3/3	275 / 200 / 75 m	18,675 / 9,687 / 1,356	Waterproof	Aircraft-grade Aluminum	Rechargeable Lithium-ion	9.5 in (241 mm)	1.6 in (41 mm)	1.2 in (30 mm)	13.2 oz (374 g)	Limited Lifetime	CE
S. Craw	NSR-9944XL	Yes	Yes	Yes	650 / 300 / 100 / 600/ 600	3/6/17/ 3/3	275 / 200 / 75 m	18,675 / 9,687 / 1,356	Waterproof	Aircraft-grade Aluminum	Rechargeable Lithium-ion	9.5 in (241 mm)	1.6 in (41 mm)	1.2 in (30 mm)	13.2 oz (374 g)	Limited Lifetime	CE

Full-Size	Part Number	Dual- Light	Multi- Function	Lumens	Run-time (hrs)	Beam Distance	Candela	Water Rating	Case Material	Power Source	Length	Head Diameter	Handle Diameter	Weight	Warranty	Certification
	NSR-9744XL	Yes	Yes	650 / 300 / 100 / 600/ 600	4.5 / 9 / 25.5 / 4.5 / 4.5	275 / 200 / 75 m	18,675 / 9,687 / 1,356	Waterproof	Aircraft-grade Aluminum	Rechargeable Lithium-ion	11.8 in (300 mm)	1.6 in (41 mm)	1.2 in (30 mm)	17.5 oz (496 g)	Limited Lifetime	CE & RoHS
and the	NSR-9746B		Yes	420 / 225 / 45	4.25 / 10 / 63	500 / 330 / 150 m	70,000 / 27,663 / 5,726	Waterproof	Aircraft-grade Aluminum	Rechargeable Lithium-ion	12.8 in (325 mm)	2.4 in (61 mm)	1.2 in (30 mm)	22.5 oz (638 g)	Limited Lifetime	CE & RoHS

Multi-Purpose	Part Number	Dual- Light	Multi- Function	Lumens	Run-time (hrs)	Beam Distance	Candela	Water Rating	Case Material	Power Source	Length	Head Diameter	Handle Diameter	Weight	Warranty	Certification
	NSP-1206B	Yes	Yes	9/16/17	5/7/4	15 m	53	Water Resistant	Engineered Polymer	2 AAA Batteries	4.4 in (112 mm)		1.1 x 0.8 in (28 x 20 mm)	1.8 oz (51 g)	1 Year Limited	CE
□ 計劃目	NSP-1206R	Yes	Yes	9/16/17	5/7/4	15 m	53	Water Resistant	Engineered Polymer	2 AAA Batteries	4.4 in (112 mm)		1.1 x 0.8 in (28 x 20 mm)	1.8 oz (51 g)	1 Year Limited	Œ
10119	NSP-1224B	Yes	Yes	65 / 100 / 125	5 / 2.5 / 2.25	45 m	505	Water Resistant	Engineered Polymer	4 AAA Batteries	7.9 in (201 mm)		1.1 x 0.8 in (28 x 20 mm)	5.2 oz (147 g)	1 Year Limited	CE
0000	NSP-1224R	Yes	Yes	65 / 100 / 125	5 / 2.5 / 2.25	45 m	505	Water Resistant	Engineered Polymer	4 AAA Batteries	7.9 in (201 mm)		1.1 x 0.8 in (28 x 20 mm)	5.2 oz (147 g)	1 Year Limited	CE
()/·	NSP-1260	Yes	Yes	150 / 120 / 60 / 270	10/4/10/3			Water Resistant	Engineered Polymer	4 AA Batteries	10.9 in (277 mm)		1.3 x 0.9 in (33 x 23 mm)	8.2 oz (233 g)	1 Year Limited	CE
	NSP-1400B	Yes	Yes	60 / 25 / 90	3/3/1.5	50 m	650	Water Resistant	Engineered Polymer	2 AAA Batteries	5.3 in (135 mm)		1.1 x 0.8 in (28 x 20 mm)	2.2 oz (62 g)	Limited Lifetime	CE
- 4	NSP-1400R	Yes	Yes	60 / 25 / 90	3/3/1.5	50 m	650	Water Resistant	Engineered Polymer	2 AAA Batteries	5.3 in (135 mm)		1.1 x 0.8 in (28 x 20 mm)	2.2 oz (62 g)	Limited Lifetime	CE
# 1	NSP-1400T	Yes	Yes	60 / 25 / 90	3/3/1.5	50 m	650	Water Resistant	Engineered Polymer	2 AAA Batteries	5.3 in (135 mm)		1.1 x 0.8 in (28 x 20 mm)	2.2 oz (62 g)	Limited Lifetime	CE
	NSP-1402B	Yes	Yes	60 / 15	3 / 2.8	50 m	650	Water Resistant	Engineered Polymer	2 AAA Batteries	5.3 in (135 mm)		1.1 x 0.8 in (28 x 20 mm)	2.2 oz (62 g)	Limited Lifetime	CE
	NSP-1404B	Yes	Yes	60 / 10	3 / 5.5	50 m	650	Water Resistant	Engineered Polymer	2 AAA Batteries	5.3 in (135 mm)		1.1 x 0.8 in (28 x 20 mm)	2.2 oz (62 g)	Limited Lifetime	CE
	NSP-2422B	Yes	Yes	130 / 110 / 235	9.5 / 10.5 / 6	181 m	8,150	Waterproof	Engineered Polymer	3 AA Batteries	7 in (178 mm)	1.8 in (46 mm)	1.3 x 1 in (33 x 25 mm)	6.4 oz (181 g)	Limited Lifetime	CE
The same of the sa	NSP-2422R	Yes	Yes	130 / 110 / 235	9.5 / 10.5 / 6	181 m	8,150	Waterproof	Engineered Polymer	3 AA Batteries	7 in (178 mm)	1.8 in (46 mm)	1.3 x 1 in (33 x 25 mm)	6.4 oz (181 g)	Limited Lifetime	CE
GHEET D	NSR-2492	Yes	Yes	200 / 170 / 325	3/2.5/1.5	170 m	6,953	Water Resistant	Engineered Polymer	Integrated Rechargeable NiMH	11.5in (292 mm)		1.7 in (43 mm)	10.1 oz (286g)	1 Year Limited	CE
	NSR-2166B		Yes	32 / 230	18/3			Water Resistant	Engineered Polymer	Integrated Rechargeable NiMH	14.3 in (363 mm)	1.4 in (36 mm)	1.8 in (46 mm)	16 oz (454 g)	1 Year Limited	CE
	NSR-2166R		Yes	32 / 230	18/3			Water Resistant	Engineered Polymer	Integrated Rechargeable NiMH	14.3 in (363 mm)	1.4 in (36 mm)	1.8 in (46 mm)	16 oz (454 g)	1 Year Limited	CE
-	SLR-2166		Yes	32 / 230	18/3			Water Resistant	Engineered Polymer	Integrated Rechargeable NiMH	14.3 in (363 mm)	1.4 in (36 mm)	1.8 in (46 mm)	16 oz (454 g)	1 Year Limited	CE
3	SLR-2120			1200/650	4.5 / 8.5			Water Resistant	Engineered Polymer	Integrated Rechargeable NiMH	42.4 in (1,077 mm)		2 in (51 mm)	115 oz (3,260 g)	1 Year Limited	CE

Product Specs

Headlamps	Part Number	Dual- Light	Multi- Function	Lumens	Run-time (hrs)	Beam Distance	Candela	Water Rating	Case Material	Power Source	Width	Height	Depth	Weight	Warranty	Certification
	NSP-4602B	Yes	Yes	9/30/1930	40 / 11 / 16	18 m	84	Waterproof	Engineered Polymer	3 AAA Batteries	2.4 in (61 mm)	1.9 in (48 mm)	1.8 in (46 mm)	3.3 oz (94 g)	Limited Lifetime	CE
6	NSP-4604B	Yes	Yes	55 / 40 / 80	6/8/5	50 m	650	Waterproof	Engineered Polymer	3 AAA Batteries	2.4 in (61 mm))	1.9 in (48 mm)	1.9 in (48 mm)	3.3 oz (94 g)	Limited Lifetime	CE
	NSP-4608B	Yes	Yes	100 / 60 / 90 / 50 / 115	5 / 13.5 / 4.25 / 13.75 / 3.5	77 / 55 m	1,506 / 775	Waterproof	Engineered Polymer	3 AAA Batteries	2.6 in (66 mm)	2.1 in (53 mm)	1.8 in (46 mm)	3.3 oz (94 g)	Limited Lifetime	Œ
S	NSP-4610B		Yes	150 / 80 / 100 / 9 / 18 / 180	4/8/4/25 /22.5	60 / 43 m	1,377 / 667	Waterproof	Engineered Polymer	3 AAA Batteries	2.6 in (66 mm)	2.1 in (53 mm)	1.8 in (46 mm)	3.3 oz (94 g)	Limited Lifetime	CE
4	NSP-4612B	Yes	Yes	100/90/20/ 18/175	18 / 13.5 / 75 / 37	140 m	4,820	Waterproof	Engineered Polymer	3 AA Batteries	3.3 in (84 mm)	3.3 in (84 mm)	3.5in (89 mm)	9.5 oz (269 g)	Limited Lifetime	CE

Intrinsically Safe	Part Number	Dual- Light	Xtreme Lumens	Multi- Function	Lumens	Run-time (hrs)	Beam Distance	Candela	Water Rating	Case Material	Power Source	Length	Head Diameter	Handle Diameter	Weight	Warranty	Certification
() () () () () () () () () ()	XPP-5410G				30	18	40 m	107	Waterproof	Engineered Polymer	Z AAA Dalleries	5.8 in (147 mm)	0.9 in (23 mm)	0.7 in (18 mm)	1.9 oz (54 g)	Limited Lifetime	cETLus, ATEX, IECEx, MSHA, CE
	XPP-5412G				50	13.75	50 m	161	Waterproof	Engineered Polymer	3 AAAA Batteries	6.8 in (173 mm)	0.6 in (15 mm)	0.5 in (13 mm)	1.5 oz (43 g)	Limited Lifetime	cETLus, ATEX, IECEx, CE
the Mary St.	XPP-5420B				140	10	180 m	7,500	Waterproof	Engineered Polymer	3 AA Batteries (not included)	7.0 in (178 mm)	1.8 in (46 mm)	1.1 x 1.5 in (28 x 38 mm)	7.3 oz (207 g)	Limited Lifetime	CETLus, ATEX, IECEx, MSHA, CE
	XPP-5420G				140	10	180 m	7,500	Waterproof	Engineered Polymer	3 AA Batteries (not included)	7.0 in (178 mm)	1.8 in (46 mm)	1.1 x 1.5 in (28 x 38 mm)	7.3 oz (207 g)	Limited Lifetime	CETLUS, ATEX, IECEx, MSHA, CE
dimension (in	XPP-5422B	Yes		Yes	120 / 120 / 240	17.5 / 17.5 / 4.5	170 m	7,250	Waterproof	Engineered Polymer	3 AA Batteries (not included)	7.0 in (178 mm)	1.8 in (46 mm)	1.1 x 1.5 in (28 x 38 mm)	6.9 oz (196 g)	Limited Lifetime	CETLUS, ATEX, IECEx, MSHA, CE
	XPP-5422G	Yes		Yes	120 / 120 / 240	17.5 / 17.5 / 4.5	170 m	7,250	Waterproof	Engineered Polymer	3 AA Batteries (not included)	7.0 in (178 mm)	1.8 in (46 mm)	1.1 x 1.5 in (28 x 38 mm)	6.9 oz (196 g)	Limited Lifetime	CETLUS, ATEX, IECEx, MSHA, CE
Available Early Q2	XPP-5422GM	Yes		Yes	120 / 120 / 240	17.5 / 17.5 / 4.5	170 m	7,250	Waterproof	Engineered Polymer	3 AA Batteries (not included)	7.0 in (178 mm)	1.8 in (46 mm)	1.1 x 1.5 in (28 x 38 mm)	6.9 oz (196 g)	Limited Lifetime	cETLus, ATEX, IECEx, CE
	XPP-5450G			Yes	60 / 40	13.5 / 22.75	80 / 65 m	1,615 / 1,076	Waterproof	Engineered Polymer	3 AAA Batteries	2.4 in (61 mm) Width	1.9 in (48 mm) Height	1.8 in (46 mm) Depth	3.5 oz (99 g)	Limited Lifetime	cETLus, ATEX, IECEx, CE
	XPP-5452G			Yes	115 / 65	4.5 / 13	92 / 67m	2,152 / 1,141	Waterproof	Engineered Polymer	3 AAA Batteries	2.4 in (61 mm) Width	1.9 in (48 mm) Height	1.8 in (46 mm) Depth	3.5 oz (99 g)	Limited Lifetime	cETLus, ATEX, IECEx, CE
Available Farly Q2	XPP-5454G			Yes		5 / 16.25 / 5.25 / 16.75 / 3.5	82 / 60m	1,668 / 882	Waterproof	Engineered Polymer	3 AAA Batteries	2.6 in (66 mm) Width	2.1 in (53mm) Height	1.8 in (46 mm) Depth	3.5 oz (99 g)	Limited Lifetime	cETLus, ATEX, IECEx, CE
4	XPP-5456G	Yes		Yes	100 / 90 / 20 / 18 / 175	18 / 13.5 / 75 / 37 / 6.5	140 m	4,820	Waterproof	Engineered Polymer	3 AA Batteries	3.3 in (84 mm) Width	3.3 in (84 mm) Height	1.8 in (89 mm) Depth	3.3 oz (269 g)	Limited Lifetime	CETLus, ATEX, IECEx, CE
4	XPP-5458G	Yes		Yes	130 / 100 / 25 / 21 / 190	14 / 12.5 / 70 / 37 / 6	120 m	3,500	Waterproof	Engineered Polymer	3 AA Batteries	3.3 in (84 mm) Width	3.3 in (84 mm) Height	3.5 in (89 mm) Depth	9.5 oz (269 g)	Limited Lifetime	CETLus, ATEX, IECEx, MSHA, CE

Safety Lights	Part Number	Multi- Function	Lumens	Run-time (hrs)	Water Rating	Case Material	Power Source	Length	Handle Diameter	Weight	Warranty	Certification
	NSP-1162	Yes	150 / 120	10/4/8/16	Water Resistant	Engineered Polymer	4 AA Batteries	10.9 in (277 mm)	1.3 x 0.9 in (33 x 23 mm)	8.2 oz (233 g)	Limited Lifetime	RoHS
principal (NSP-1164	Yes	150 / 120	10/4/8/16	Water Resistant	Engineered Polymer	4 AA Batteries	10.9 in (277 mm)	1.3 x 0.9 in (33 x 23 mm)	8.2 oz (233 g)	Limited Lifetime	RoHS
	NSP-1166	Yes	150 / 120	10/4/8/16	Water Resistant	Engineered Polymer	4 AA Batteries	10.9 in (277 mm)	1.3 x 0.9 in (33 x 23 mm)	8.2 oz (233 g)	Limited Lifetime	RoHS
	NSP-1168	Yes	150 / 120	10/4/8/16	Water Resistant	Engineered Polymer	4 AA Batteries	10.9 in (277 mm)	1.3 x 0.9 in (33 x 23 mm)	8.2 oz (233 g)	Limited Lifetime	RoHS
interest of	NSP-1170	Yes	150 / 120	10/4/8/16	Water Resistant	Engineered Polymer	4 AA Batteries	10.9 in (277 mm)	1.3 x 0.9 in (33 x 23 mm)	8.2 oz (233 g)	Limited Lifetime	RoHS
	NSP-1172	Yes	150 / 120	10/4/8/16	Water Resistant	Engineered Polymer	4 AA Batteries	10.9 in (277 mm)	1.3 x 0.9 in (33 x 23mm)	8.2 oz (233 g)	Limited Lifetime	RoHS
	NSP-1174	Yes	150 / 120	10/8/24	Water Resistant	Engineered Polymer	4 AA Batteries	10.9 in (277 mm)	1.3 x 0.9 in (33 x 23mm)	8.2 oz (233 g)	Limited Lifetime	RoHS
	NSP-1174-K01	Yes	150 / 120	10/8/24	Water Resistant	Engineered Polymer	4 AA Batteries	10.9 in (277 mm)	1.3 x 0.9 in (33 x 23mm)	8.2 oz (233 g)	Limited Lifetime	RoHS
	NSP-1176	Yes	150 / 120	10/4/8/16	Water Resistant	Engineered Polymer	4 AA Batteries	10.9 in (277 mm)	1.3 x 0.9 in (33 x 23mm)	8.2 oz (233 g)	Limited Lifetime	RoHS
	NSP-1178	Yes	150 / 120	10/4/8/16	Water Resistant	Engineered Polymer	4 AA Batteries	10.9 in (277 mm)	1.3 x 0.9 in (33 x 23mm)	8.2 oz (233 g)	Limited Lifetime	RoHS
	NSP-1180	Yes	150 / 120	10/4/8/16	Water Resistant	Engineered Polymer	4 AA Batteries	10.9 in (277 mm)	1.3 x 0.9 in (33 x 23mm)	8.2 oz (233 g)	Limited Lifetime	RoHS



Accessories

		MT-110 MT-120 MT-210 MT-220 MT-230	FDL-300 TAC-300 TAC-310XL TAC-350 TAC-360XL	TAC-400 TAC-410XL TAC-450 TAC-460XL	TAC-500 TAC-510XL TAC-540XL TAC-550 TAC-560XL	9512 9514 9612 9614 9920XL 9924XL 9940XL 9944XL	9744XL 9746	1162 1164 1166 1168 1170 1172 1174 1176 1178 1180	1206 1224	1260	1400 1402 1404	2422	2166	5450 5452 5454 5456 5458	UPC 017398
CONES	D 1 (1		V	V	V										00404.7
200-RCONE	Red safety cone		X	X	X										80131 7
200-YCONE	Yellow safety cone		Х	Х	Х				V		Х				80132 4
1200-RCONE 1200-YCONE	Red safety cone Yellow safety cone								X		X				70002 3 70001 6
1260-RCONE	Red safety cone							X	^	X	^				80085 3
1260-YCONE	Yellow safety cone							X		X					80086 0
9600-RCONE	Red safety cone					X		^		^					80226 0
9600-YCONE	Yellow safety cone					X	9744XL								80228 4
9600-BCONE	Blue safety cone					X	9744XL								80223 9
9700-RCONE	Red safety cone					,,	9746								80313 7
9700-YCONE	Yellow safety cone						9746								80314 4
9700-BCONE	Blue safety cone						9746								80315 1
HOLSTER /															
BELT RINGS MT-HOLSTER1	Belt holster	Х												5410	80464 6
200-HOLSTER	Belt holster	^	X	X	Х									3410	80233 8
300-HOLSTER	Belt holster		X	X	X										80454 7
1200-HOLSTER	Belt holster		Λ	Λ	Λ				X						70003 0
5420-HOLSTER	Belt holster								,			X		X	80234 5
9850-BRBW	Basket weave leather belt ring						9746								98501 7
9850-BRBW	Nylon belt ring						9746								98502 4
9850-BRPL	Patent leather belt ring						9746								98503 1
9850-BRSL	Standard leather belt ring						9746								98504 8







High-Visibility Cones







Single & Multi-Unit Chargers



Remote Switch Battery Carrier Filters Stands Pocket-Clips











Accessories

		FDL-300 TAC-300 TAC-310XL TAC-350 TAC-360XL	TAC-400 TAC-410XL TAC-450 TAC-460XL	TAC-500 TAC-510XL TAC-540XL TAC-550 TAC-560XL	9512 9514 9612 9614 9920XL 9924XL 9944XL	9744XL 9746	1162 1164 1166 1168 1170 1172 1174 1176 1178 1180	1206 1224	1260	1400 1402 1404	2422	2166	5450 5452 5454 5456 5458	UPC 017398
MISCELANEOUS			ĺ	ĺ			1	ì				1	ì	
1160-MSTAND	Magnetic stand						Х		Х					80101 0
1160-BASE	Large magnetic stand						Х		Х					80026 6
1200-CLIP	Pocket clip							Х		Х				70005 4
1200-FILTER	Red & green attachable filters							Х		Х				70006 1
1200-MAGNET	Clip-on magnet							Х		Х				70004 7
1160-MAGNET	Magnetic clip						Х		Х					80084 3
400B-SS	tail cap side switch	Х	Х											80141 6
400B-RPS	Black remote pressure switch - 6 inch cord	Х	Х											80130 0
CR-123-10	CR-123 lithium battery (10 pk)	Х	Х	Х										80112 6
1260-BUMPERS	Pair of black impact protection bumpers						Х		Х					80135 5
2166-HOOK	Replacement hook											Х		80050 1
BATTERIES														
400-BATT	Lithium-ion rechargeable battery		Х	Х										80144 7
500-CARRIER	CR-123 battery carrier. Converts TAC-500 series flashlights from rechargeable to disposable CR-123 lithium		Х	Х										80311 3
9600-BATT	Lithium-ion rechargeable battery				Х									80222 2
9700-BATT	Lithium-ion rechargeable battery					Х								80312 0
CHARGERS														
400-CHGR1	Charger for TAC-400 & TAC- 500 series flashlights		Х	Х										80142 3
9600-CHGR1	Charger for 9500, 9600, 9700 & 9900 series (no power cords)				Х	Х								80224 6
9600-CHGR5	Charge up to five 9500, 9600, 9700 & 9900 series flashlights at once				Х	х								80225 3
9600-USB	USB charing cord- 27in (0.68m				Х	Х								80227 7
9914-ACCORD	AC charging cord for US, UK, Australia, Canada and Europe		Х	Х	Х	Х								81046 3
9914- DCORD	12V DC charging cord (cigarette lighter connector)— temporary charging power from a vehicle		Х	Х	Х	х								81047 0
9914-DW	12V DC direct wiring kit for automobile installation – permanent charging power from a vehicle		Х	Х	Х	Х								80044 0



ANSI FL-1



Compare
Flashlight
Performance
at a Glance

- Prior to the ANSI/NEMA FL-1 standards there were no standardized tests or uniform rating systems to objectively evaluate flashlight performance.
- ANSI/NEMA FL-1 standard allows consumers to compare the technical performance of flashlights using an easy to understand icon format.
- Manufacturers of flashlights voluntarily invest in the effort and technology necessary to measure their flashlights performance.

Understanding ANSI / NEMA FL-1 Icons

How much light is available?



Light Output

Light Output is the total luminous flux. It is the total quantity of emitted overall light energy as measured by integrating the entire angular output of the portable light source. Light output in this standard is expressed in units of lumens.

How far will the beam throw?



Beam Distance

Beam Distance is defined as the distance from the device at which the light beam is 0.25 lux (0.25 lux is approximately the equivalent of the light emitted from the full moon on a clear night in an open field)

How bright is the light?



Peak Beam Intensity

Peak Beam Intensity is the maximum luminous intensity typically along the central axis of a cone of light. The value is reported in candela and does not change with distance.

How long can I operate the light?



Run-Time

Run-Time is defined as the duration of time from the initial light output value—defined as 30 seconds after the point the device is first turned on—using fresh batteries, until the light output reaches 10% of the initial value.

What drop distance will the light survive?



Impact Resistance

Impact Resistance is the degree to which a device resists damage from dropping on a solid surface. Dropped samples must not exhibit any cracks or breaks, and must remain fully functional to pass this test.

How well is the light protected

from water?



Flashlight Ability to Resist Water Penetration

Water Penetration standards are defined by ANSI/IEC. A rating is assigned to a flashlight that corresponds to its ability to resist water penetration.

Water Resistant—IPX4-Water splashed against the device from any direction



<u>Water Proof—IPX7</u>-Temporarily immersing the flashlight underwater. Generally 1 meter for 30 minutes

^{*}American National Standards Institute and National Electrical Manufactures Association



DL Understanding Dual-Light

TECHNOLOGY

Flashlights: Designed for distance illuminations
The center spot makes them too bright for objects
that are closes

Floodlights Designed to light up things that are does. With even lighting with mobile his center spot.

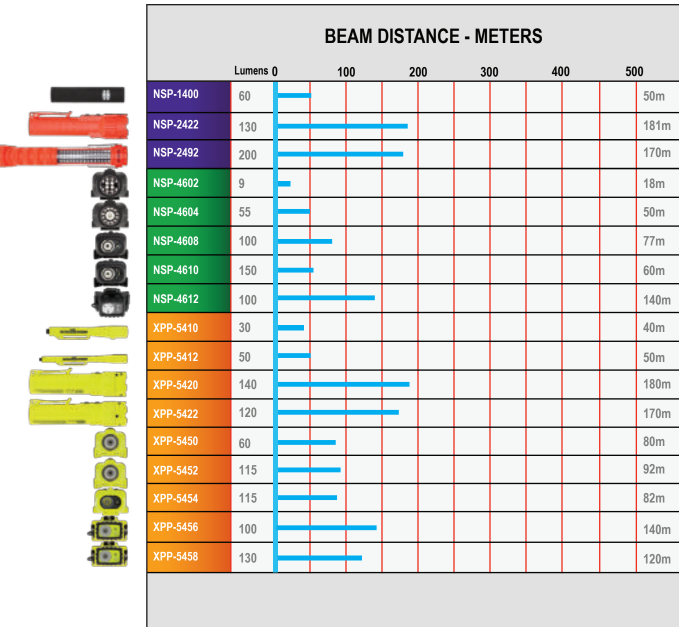
Dual-Light: Combines a flashlight and a floodlight into the same light. Two lighting tools in one. Completely transforming the way hand-held lights are used.



ANSI FL-1 Flashlight Lumens & Beam Distance



			BE	AM [DIST	ANCE	E - M	ETEF	RS			
	Lumens ()	10	00	20	00	30	00	4(00	50	0
MT-100	100											44m
MT-110	90											48m
MT-120	140		-									68m
MT-130	140		•									64m
MT-200	100											51m
MT-210	120											70m
MT-220	200											100m
MT-230	60		_									65m
TAC-300/350	180											190m
FDL-300R	180											190m
TAC-302	150											180m
TAC-400/450	200					-						210m
TAC-500/550	200					_						210m
TAC-310/360XL	350											190m
TAC-410/460XL	525											230m
TAC-510/540/560XL	800											205m
NSR-9514/12	350							-				313m
NSR-9614/12	350							_				313m
NSR-9920/24XL	650											275m
NSR-9940/9944XL	650											275m
NSR-9746	420											500m
NSR-9744XL	650											275m







Safety in Hazardous Environments

FIRE AND EXPLOSION RISK

Industrial and production operations
are prime environments for the potential
build-up of combustible gases, liquids, dust and
other ignitable sources. Fire and explosion hazards
can occur in that environment. Working in a hazardous
environment requires fixed and portable task lighting that are
intrinsically safe to keep personnel and property safe from explosion
and fire.

WHAT DOES IT MEAN WHEN A DEVICE IS INTRINSICALLY SAFE?

A device that is intrinsically safe means that it is safe to use in hazardous work environments and by itself will not cause a fire or explosion.

Maintaining intrinsic safety requires that the light be used properly and not tampered with so the intrinsically safe capability remains in tact.



An explosive atmosphere is defined as a mixture of dangerous substances with air, under atmospheric conditions, in the form of gases, vapors, mist or dust in which, after ignition has occurred, combustion spreads to the entire unburned mixture.

	Model	c USTES US	⟨£x⟩	IEČEx	Œ	MSHA Leize of backware
монафинови	XPP-5410	1	1	1	1	1
Mullimore	XPP-5412		1	1	1	
	XPP-5420G XPP-5420B	1		1	1	1
	XPP-5422G XPP-5422B		1	1	1	
Available Early Q2	XPP-5422GM		1	1	1	
0 0	XPP-5450 XPP-5452	1	1	1	1	
Availa rly Q2	XPP-5454	1	1	1	1	
400	XPP-5456 XPP-5458	1	1	1	1	1

 † As of the printing of this catalog

TESTING LABORATORIES



ETLThe ETL Listed Mark is proof of product compliance (electrical, gas and other safety standards) to North American safety standards, including UL, ANSI, CSA, ASTM and NFPA standards



The European based ATEX directive defines the equipment and work environment that is allowed to function in an explosive atmosphere. The regulations apply to all equipment intended for use in explosive atmospheres, either electrical or mechanical, including protective systems. The directive covers a large range of equipment where a potentially explosive atmosphere may



CECE mark is the official marking required by the European Community for products that will be sold, or put into service in the European community. The product fulfills all essential safety and environmental requirements for the product's intended use, as they are defined in the European Directives, primarily ISO Standards.



IECExThe IECEx is the International Electrotechnical Commission system for the certification to standards for electrical equipment for explosive atmospheres.



MSHAMine Safety and Health Administration requires that portable battery operated lighting be designed and tested to not pose an explosion hazard in mining operations.















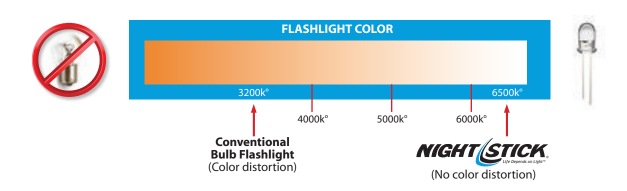
Why Make a Flashlight Using Bulbs?



Some manufacturers are still making flashlights with incandescent bulbs.

Even the best xenon and krypton bulbs break when the light is dropped and can also produce a yellow color light that distorts the appearance of the object being illuminated.

At Nightstick we believe in using the best available technology.







NSR-9614B

World's Best LEDs

All Nightstick flashlights use LED technology from CREE® the makers of the brightest and most rugged LEDs in the world.

CREE® brilliant white-light LED's have an operating life in excess of 50,000 hours. That means if you use a Nightstick flashlight 8 full hours every workday of the year, the CREE® LED would last over 24 years. A Nightstick flashlight could literally be the last flashlight you will ever need.

We select the whitest LEDs so objects are illuminated with no color distortion. Reflectors are designed to efficiently capture and concentrate light from the LEDs for maximum beam distance.

Battery Characteristics



Standard use rechargeable NiMH



Intrinsically safe use rechargeable NiMH



Standard use rechargeable Lithium-ion



Standard use Lithium air CR-123



Standard use alkaline AA – AAA - AAAA



Standard use NiCad

Nickel Metal Hydride NiMH

- Ideal for modern LED rechargeable flashlights
- Virtually no memory effect. Near full capacity every charge cycle
- 2 times the energy capacity of comparable NiCad battery
- Typical cycle life is 3000 cycles

Rechargeable Lithium

- Ideal for high output LED flashlights
- Higher energy density than NiCad, NiMH and alkaline batteries
- No memory effect
- High cell voltage
- Flat discharge characteristic
- Very long shelf life Very long operating life, 15 to 20 years
- Typical cycle life is 3000 cycles

Lithium Air Cells CR-123

- Ideal for high output LED flashlights
- Very high energy density for its size
- Flat discharge characteristic
- Very long shelf life

Alkaline Batteries AA, AAA, AAAA

- The most popular premium general purpose battery
- Four times the capacity of an equivalent size rechargeable NiCad or NiMH battery
- Suitable for high drain rate applications
- Good shelf life
- Not normally rechargeable

Nickel Cadmium NiCad

- Ideal for old style flashlights with xenon bulbs
- Flat discharge characteristic but falls off rapidly at the end of the cycle
- Major drawback is recharge memory effect. During charging a chemical process is degrading the battery's ability to store energy. Each charge degrades the battery more. Eventually the battery can no longer be charged
- Use of heavy metals makes it environmentally toxic
- Typical cycle life is over 500 cycles

Innovation • Quality • Safety

For over 30 years, Bayco Products' vast array of portable & corded lighting products, have been the preferred choice of professionals and discriminating consumers. The Nightstick and Bayco brands are recognized world-wide as high-performance, high-quality, high-value lighting solutions across virtually every industry.

Headquartered in North Texas, Bayco Products' 110,000 square foot facility is the international headquarters for R&D, engineering, marketing, sales and distribution. Bayco Products has dedicated ISO 9001 Certified factories both in the US and abroad.









Nightstick is the exclusive brand of professional lighting tools made by Bayco Products, Inc.

Engineering • Testing • Manufacturing

Nightstick flashlights are designed in the USA and manufactured at Bayco's dedicated ISO 9001 Certified Factories.



Rigorous quality testing and analysis is utilized to insure product quality and consistency



Our luminosity and testing facility measures product performance to confirm complex design parameters



