

STINGER®, STINGER® LEDS, POLYSTINGER® & POLYSTINGER® LEDS

- Compact, rechargeable flashlights that are not only durable, but super bright
- Charge time: 10 hours to fully charge; 2.5 hour fast charger model available
- Push button switches on the head for momentary or constant "on-off" switching
- Includes a nickel cadmium battery that is rechargeable up to 1000 times
- Optional accessories: safety wands, 5-unit bank charger, ring holder, holster, PiggyBack® charger, coloured flip lens covers

STINGER®/POLYSTINGER®

- Feature a xenon bulb with an adjustable focus beam that provides 1.25 hour of continuous run time
- Includes a spare bulb in the tail cap
- Stinger® is constructed of aircraft machined aluminum with polycarbonate lens
- PolyStinger® is constructed of nylon polymer with non-slip rubber grip

STINGER® LED/POLYSTINGER® LED

- 4 modes of lighting: High, Medium, Low or Strobe
- Features a C4® LED that is impervious to shock and has a 50000 hour lifetime - never needs to be replaced
- Run times: **High beam** - Up to 2 continuous hours;
Medium - Up to 3.75 continuous hours;
Low - 7.25 continuous hours;
Strobe - Up to 5.5 continuous hours
- Stinger® LED constructed of aircraft machined aluminum with polycarbonate lens
- PolyStinger® LED is constructed of super-tough non-conductive nylon polymer with a non-slip rubber grip



Model No.	Mfg. No.	Description	Lumens	Approvals	Price /Each
XC396	76014	PolyStinger®	90	UL Class I, II, Div. 2	
XC397	75713	Stinger® LED	350	-	
XC480	76163	PolyStinger® LED	385	-	
XC398	75914	Bulb, Stinger®/PolyStinger®	-	-	



4AA PROPOLYMAX® HIGH-OUTPUT FLASHLIGHTS

- C4® LED technology for extreme brightness
- Impact and chemical resistant engineering polymer resin
- Unbreakable polycarbonate lens with scratch resistant coating
- Smooth parabolic reflector produces a tight beam with optimum peripheral illumination
- TEN-TAP® programmable switch allows user selection of one of three different programs
- Lamp Type: LED
- Lumens (High): 300
- Lumens (Low): 50
- Run Time Hrs. (High): 2.75
- Run Time Hrs. (Low): 24
- Beam Distance: 261 m
- 4 AA batteries included

Model No. XD492
Mfg. No. 68820
Price/Each \$



PROPOLYMER® FLASHLIGHTS

- Waterproof, non-conductive polymer casings
- Easy to use push button momentary or constant "on-off" switching
- XC051 and XC054 feature super bright, 100000 hour lifetime LEDs
- XC056 and XC477 contain a super high flux LED with a 10000 hour lifetime
- XC054, XC056 and XC477 include batteries
- XC051 has a spring loaded clip
- XC051 and XC054 are CUL Listed Class I, II, Div. 2, Class III and MSHA approved
- XC477 and XD467 are CUL Listed for Class I, II, Div. 1, Class III and MSHA approved
- XC053 and XC056 are CUL Listed for Class I, II, Div. 2, Class III
- XD304 and XD487: ANSI/UL 913 CAN/CSA C22.2 No. 157-92 intrinsically safe equipment for use in hazardous locations
- XD436: Intrinsic Safety for Haz. Loc. Class I, II, Div. 1, Groups A,B,C,D,E,F,G; Class III, T4A

STINGER LED HL® RECHARGEABLE FLASHLIGHTS

- C4® LED technology for extreme brightness
- Deep-dish parabolic reflector produces a concentrated beam with optimum peripheral illumination
- 1 metre impact resistance tested
- 120 V AC /12 V DC
- IPX4 water-resistant
- Lumens (High): 640
- Lumens (Low): 170
- Run Time Hrs. (High): 1.25
- Run Time Hrs. (Low): 4
- Beam Distance: 297 m
- Comes with 2 holders
- 1 rechargeable battery included



Model No.	Mfg. No.	Description	Price /Each
XD617	75430	Stinger LED HL® Rechargeable Flashlights	



Model No.	Mfg. No.	Description	Lumens	Price /Each
XC051	33202	3 C LED, 336 Hours of Continuous Run Time	85	
XC054*	68202	4 AA LED, 155 Hours of Continuous Run Time	85	
XC056*	68244	4 AA Lux LED, Div. 2, 4 Hours with 2 Additional Hours of Declining Usable Light	34	
XD436	62202	3 "N" Size Alkaline, LED, 120 Hours of Continuous Run Time	30	
XD467*	67101	2 AA LED, HAZ-LO®, 24 Hours of Continuous Run Time	65	
XD487	68720	3 AA LED, HAZ-LO®, 6.5 Hours of Continuous Run Time	120	
XD304	33820	3 C LED, HAZ-LO®, 18 Hours of Continuous Run Time	150	

* Batteries included