

Septor® Headlamps

- Hands-free headlamp features LEDs lighting that amply illuminate the task at hand
- 90° tilting head for task targeting
- 7 bright white LEDs that have a 100 000 hour lifetime and never needs to be replaced
- XC389: 3 brightness levels 7 LEDs, 3 LEDs, 1 LED
- XE488: 7 LEDs with high and low brightness levels
- Water resistant
- XE488: Class I, Div. I
- Includes: 3 AAA alkaline batteries, elastic headstrap and rubber hard hat strap

Model No.	Mfg. No.	Description	Price /Each
XC389	61052	Industrial Headlamp	
XE488	61024	Hazardous Location	





Trident® Headlamps

- 3-way headlamp with rubber and elastic straps
- Features 1 high powered LED and 3 ultra bright white LEDs within the same reflector all with 100 000 hour lifetimes
- 90° tilting head
- XC388: Low Battery Indicator Red LED flashes when battery voltage is low
- Water resistant, lightweight thermoplastic construction with push-button switch
- XE487: Class I, Div. I
- Includes: 3 AAA alkaline batteries and both elastic and rubber hard hat straps

Model No.	Mfg. No.	Description	Price /Each	
(C388	61050	Industrial Headlamp		
(E487	61025	Hazardous Location		





Argo® Headlamps

- Long-range headlamp with a far reaching beam of 190 meters (high)
- **SEJ181:** 150 lumens
- **XE489:** 90 lumens
- 3 lighting modes: High for maximum output long-range beam distance, medium for intense brightness, and low for extended run times
- Run time: High: 3 hours
- Low Battery Indicator Red LED flashes when battery voltage is low
- Water resistant, lightweight thermoplastic construction with push-button switch
- XE489: Class I, Div. I
- Includes: 3 AAA alkaline batteries and both elastic and rubber hard hat straps

Model No.	Mfg. No.	Description	Price /Each
SEJ181	61301	Industrial Headlamp	
XE489	61026	Hazardous Location	







3AA Haz-Lo® Headlamps

Explosion-Proof Headlights

Includes adjustable strap that mounts the light on a hard hat

Operates for approximately 4 hours on four AA batteries (not included)

- Streamlight®'s first safety approved LED headlamp for Class 1, Div 1 hazardous locations
- Contains a 1 Watt super high-flux LED
- LED has a 50 000 hour lifetime
- and never needs to be replaced
- Brightness: 120 lumens
- Run time: Up to 11 hours of continuous use
- O-ring sealed for weather-resistance
- 90° tilting head
- UL Classified for Class I, Division 1, Groups A, B, C, D, Temperature Code T4

Totally enclosed, chemical resistant light

Fits comfortably directly on worker's head

Lamp housing swivels 45° for accurate aim

Includes: 3 AA Alkaline batteries; 2 head straps - rubber and elastic

Model No. XC391 Mfg. No. 61200 Price/Each \$







Cree® LED Headlamp

- 3 settings: High, Low and Strobe
- Head angle is adjustable
- Adjustable in/out zoom Water resistant
- Batteries Required: 3 AAA
- Lumens (High): 120
- Run Time Hrs. (High): 6
- Lamp Colour: Black Beam Distance (High): 120 m
- **Batteries Not Included**
- Run Time Hrs. (Low): 20
- Lumens (Low): 30

Model No. XE887 Price/Each \$



REPLACEMENT BATTERIES AA

1.5 V, 24/pkg. - Priced per Package

Weight with batteries: 7.6 oz

Model No. XA036

Mfg. No. HL-X

Price/Each \$

Model No. XB872 Mfg. No. EN91 Price/Each \$



auroratools°

LED Headlamp

- 7 ultra bright LED lights
- 3 brightness levels 7 LEDs, 3 LEDs, 1 LED
- Water resistant
- Lightweight design
- Tilting head and adjustable head strap
- Battery type: AAA
- Batteries required: 3 AAA
- Batteries not included
- Lumens: 21
- Beam Distance: 10m (33')

Model No. XC658 Price/Each \$





Pivots to direct light where you need it Durable light is water resistant with a shatterproof lens

Energizer® HD Vision Industrial Headlamp Three light modes: White spot light, white

flood light and spot and flood together Dimmable to control brightness and runtime

Includes 3 AAA Energizer® MAX® batteries

- NON SLIP RUBBER GRIP (HOLDS TIGHT ON HELMETS)
- Lumens: High: 300, Low: 45

Beam distance: 55 m

Run time hrs.: High: 4.33, Low: 35

Model No. SDM001 Mfg. No. HDBIN32E Price/Each \$



Energizer

Powerful beam: Up to 4X brighter than standard LED technology