



#### **BEARTRAP®** RECHARGEABLE, MULTI-FUNCTION WORKLIGHT



| BearTrap - 120V/100V AC - Red         | 0 |
|---------------------------------------|---|
| BearTrap - Int'l (230V/240V) AC - Red | 1 |

- Cool white light with spot and flood modes, each with high, medium and low modes: - Flood fills your work area with evenly dispersed, bright light: High: 2,000 lumens; runs 2.5 hours - Spot provides a concentrated beam: High: 1,000 lumens; runs 4.5 hours
- · Rechargeable, continues to charge while plugged in and in use
- Clamps virtually anywhere
- Lithium ion battery recharges in 5.5 hours
- Tough thermoplastic construction with rubberized grip to prevent scratches; Chemical-resistant lens withstands most common automotive chemicals •
- IPX4 water resistant; 1m impact resistance tested •

### VANTAGE<sup>®</sup> II ultra-compact helmet mounted light

٠



- Vantage II Fire helmet mount and with lithium battery Box......#69331 Vantage II - Industrial hard hat mount and with lithium battery – Box......#69333
- High and low modes:
  - High: 350 lumens; 118m beam; runs 2.25 hours
  - Low: 135 lumens; 80m beam; runs 5 hours
- · Bright blue taillight LED ensures you can be seen even from behind
- Durable, anodized aluminum construction; IPX7 waterproof to 1m for 30 minutes
- Includes one CR123A lithium battery, integrated mount and hex key
- 2.37" (6.01 cm); 3.65 oz. (103.5g)
- Meets requirements of NFPA 1971-8.6 (2013)

# VULCAN<sup>®</sup> 180 HAZ-LO<sup>®</sup> // VULCAN<sup>®</sup> 180 multi-function portable scene light



| SYSTEM   | HAZ-LO<br>ORANGE | HAZ-LO<br>YELLOW | DIV 2<br>ORANGE | DIV 2<br>YELLOW |
|--|------------------|------------------|-----------------|-----------------|
| Vulcan 180 Standard System - 120V/100V AC/12V DC | 44331            | 44321            | 44311           | 44307           |
| Vulcan 180 Vehicle Mount System - 12V DC         | 44335            | 44325            | 44315           | 44305           |
| Vulcan 180 without charger                       | 44330            | 44320            | 44310           | 44300           |

#### HAZ-LO® intrinsically safe model:

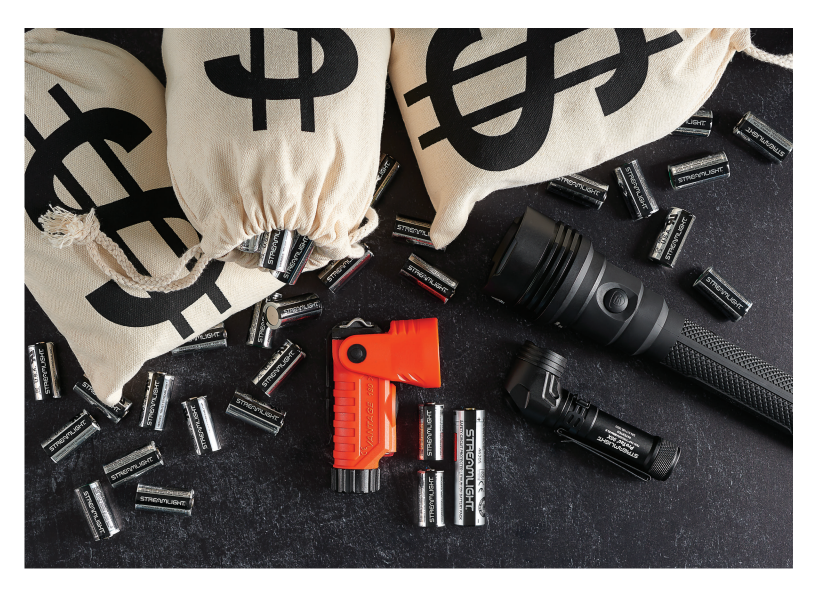
- High: 400 lumens; 316m beam; runs 10 hours
- Low: 130 lumens; 128m beam; runs 24 hours
- Class I, Div. 1 Groups A,B,C,D,E,F,G; Class I Zone 0, Groups IIC,
- Class III; T-Code: T4 Meets requirements of NFPA 1901-14.1.10.2 (2016) mounted in any position



#### DIV 2 model:

- High: 1,200 lumens; 548m beam; runs 5.75 hours
- Low: 350 lumens; 296m beam; runs 16 hours
- Class I, Div. 2, Groups A, B, C, D; Class II, Division 2, Groups F, G: Class III; Temperature Class T4
- Meets requirements of NFPA 1901-14.1.10.2 (2016) mounted in any position

- · Features a 180° articulating head
- . Three LEDs produce a tight beam with optimum peripheral illumination; ultra-bright blue taillight LEDs make certain you can be seen even in thick smoke
- Rechargeable lithium ion battery
- · High impact, super-tough nylon construction; articulating head constructed from high grade aluminum encased in super-tough nylon; reinforced D-Rings
- · Rubberized cushioned-grip handle designed for easy hand off; flat base area allows light to stand on its own for scene lighting
- 7.43 in. (18.8 cm); 2.45 lbs. (1112g)



## SL-B26® PROTECTED LITHIUM ION BATTERY PACK & BANK CHARGER



| ITEM                | SINGLE BATTERY | 2-PACK |
|---------------------|----------------|--------|
| SL-B26 Battery Pack | #22101         | #22102 |

BATTERY FEATURES:

• Protected lithium ion battery with on-board safety control circuit

- USB rechargeable; also charges in charger holder
- Charges in 5 hours using USB cord
- 2.75 in (7.0 cm); 1.7 oz (48 grams)

| ITEM                               | W/O BATTERIES | w/ batteries |
|------------------------------------|---------------|--------------|
| 8-Unit Bank Charger - 120V/100V AC | #20221        | #20224       |
| 8-Unit Bank Charger - 12V DC       | #20220        | #20223       |

8-UNIT CHARGER FEATURES:

- Organize, store and charge up to eight lithium ion USB rechargeable battery packs; charge time: 5.25 hours
- Charge bays securely hold batteries in place ideal for truck mounting
- Charge indicators over each battery slot: red = charging, green = charged
- Low-profile 1" (2.54 cm) minimal mounting area required
- Impact-resistant polymer construction
- 10.45" x 4.74" x 1" (26.54x12.06x2.54 cm); 7.6 oz. (216g) w/o batteries; 20.88 oz. (592g) w/ batteries
- Meets requirements of NFPA 1901-14.1.10.2 (2016) mounted in upright position



## POLYTAC<sup>®</sup> 90 X USB // POLYTAC<sup>®</sup> 90 X RIGHT-ANGLE MULTI-FUNCTION FLASHLIGHT



| SYSTEM   | BLACK | YELLOW | ORANGE | ORANGE W/<br>GEAR KEEPER |
|--|-------|--------|--------|--------------------------|
| PolyTac 90X with CR123A lithium batteries        | 88830 | 88831  | 88834  | 88832                    |
| PolyTac 90X USB - SL-B26 battery pack & USB cord | 88835 | 88836  | 88838  | 88837                    |

- MULTI-FUEL uses one Streamlight SL-B26<sup>™</sup> protected Li-Ion USB rechargeable battery pack; also accepts two CR123A lithium batteries
   High and low modes:
- High for a super-bright spot beam: 500 lumens; 167m beam; runs 2.5 hours (CR123A); runs 3.75 hours (SL-B26 battery pack)
   Low for a less intense beam and longer run time: 85 lumens; 64m beam; runs 12 hours (CR123A); runs 19 hours (SL-B26 battery pack)
   Multi-function push-button head switch easy to use with gloved hands
- Multi-function push-button head switch easy to use with gloved hands

   Features battery life indicator
- High-impact, "super-tough" nylon polymer construction
   Integrated carabiner style D-ring for a variety of attachment methods
  - Multi-position pocket clip attaches to turnout gear, harnesses, etc.; offers a variety of mounting positions
- IPX7 waterproof to 1m for 30 minutes
- Gear Keeper option helps prevent loss; Tether features spectra nylon line with 36" extension; 6 oz. retraction force
- 4.43" (11.25 cm); 4.8 oz. (136g) with (SL-B26 battery pack); 4.3 oz. (122g) with CR123A lithium batteries
- Meets requirements of NFPA 1971-8.6 (2018)

# VANTAGE<sup>®</sup> 180 X USB // VANTAGE<sup>®</sup> 180 X HELMET/RIGHT-ANGLE MULTI-FUNCTION FLASHLIGHT



| SYSTEM   | ORANGE | BLACK |
|--|--------|-------|
| Vantage 180 X with CR123A lithium batteries        | 88901  | 88903 |
| Vantage 180 X USB - SL-B26 battery pack & USB cord | 88911  | 88913 |

- MULTI-FUEL uses one Streamlight SL-B26™ protected Li-Ion USB rechargeable battery pack; also accepts two CR123A lithium batteries
- High and low modes:
- High for a super-bright spot beam: 250 lumens; 170m beam; runs 4 hours (CR123A); runs 5 hours (SL-B26 battery pack)
   Low for a less intense beam and longer run time: 100 lumens; 103m beam; runs 12 hours (CR123A); runs 15 hours (SL-B26 battery pack)
- Blue LED (helmet mount use) for visibility in heavy smoke; white LED for a downcast flood light to see what's at your feet (right-angle light)
- Head articulates 180° to aim the beam
- Use as a helmet light; fits both traditional and modern style helmets; no tools necessary to quickly remove for use as a handheld flashlight
- Use as a right-angle light; forward facing spot light with downcast light
- High-impact, "super-tough" chemical-resistant nylon polymer construction; integrated stainless steel multi-function clip; turnout gear attachment hook; IPX7 waterproof to 1m for 30 minutes; 1m impact resistance tested
- 5.2" (13.20 cm); 5.5 oz. (156g)
- Meets requirements of NFPA 1971-8.6 (2013)

# PROTAC<sup>®</sup> 90 X USB // PROTAC<sup>®</sup> 90 X ULTRA-COMPACT, RIGHT ANGLE TACTICAL LIGHT

| ProTac 90 X - CR123A lithium batteries and holster#88094<br>ProTac 90 X USB - SL-B26 battery pack and holster#88095   |
|---|
| <ul> <li>Multi-Fuel -Uses one Streamlight SL-B26<sup>™</sup> protected Li-Ion USB rechargeable battery pack; also accepts two CR123A lithium batteries</li> <li>High, medium, low and strobe modes: <ul> <li>High: 1,000 lumens; 171m beam; runs 2.5 hours (CR123A); runs 1.75 hours (SL-B26 battery pack)</li> <li>Medium: 300 lumens; 91m beam; runs 4 hours (CR123A); runs 4.75 hours (SL-B26 battery pack)</li> <li>Low: 65 lumens; 42m beam; runs 21 hours (CR123A); runs 24 hours (SL-B26 battery pack)</li> <li>Strobe runs 2.5 hours (C123A); runs 3.5 hours (SL-B26 battery pack)</li> </ul> </li> <li>TEN-TAP<sup>®</sup> Programming - choose from three different operating programs: 1) high/strobe/low 2) high only 3) low/medium/high</li> <li>Multi-function push-button head switch easy to use with gloved hands</li> <li>Removable pocket clip attaches to MOLLE, turnout gear, harnesses, etc.</li> </ul> |
| <ul> <li>Durable, anodized aluminum construction with impact-resistant glass lens; IPX7 waterproof to 1m for 30 minutes</li> <li>4.39" (11.1 cm); 4.9 oz. (139g) with (SL-B26 battery pack); 4.4 oz. (125g) with CR123A lithium batteries</li> </ul>  |

## PORTABLE SCENE LIGHT II RECHARGEABLE HIGH LUMEN SCENE LIGHT

#### Portable Scene Light II - 120V AC/DC ......#46000



#### Produces a high lumen flood pattern.

- Five intensity levels correspond to desired run time 100% 80% 20% 60% 40% LUMENS: 10,000 8,300 6,300 4,500 2.300 RUN TIME: 2h 2.75h 3.75h 5.75h 11h
- Multi-level illumination for scene lighting; head swivels 360° to aim the beam where you need it - Stackable for "light tower" capability

· Lithium ion batteries charge in 6 hours

- Batteries will continue to charge while in use when plugged in; runs indefinitely using AC or DC power cord • Waterproof to 1m for 30 minutes
- · High-impact, thermoplastic housing mounted in a virtually indestructible alloy steel frame
- Compact size (16x11x12 in; 40.6x28.9x30.5 cm); 15.38 lbs. (6.1 kg)



### PORTABLE SCENE LIGHT PORTABLE, RECHARGEABLE SCENE LIGHT

| PORTABLE SCENE LIGHT CONFIGURATION   | PSL   | PSL EXT                                   |
|--|---|---|
| Portable Scene Light with 120V AC/12V DC and shoulder strap  | #45670  | #45680                                    |
| <ul> <li>Produces a uniform flood pattern; selectable diffuser settings for two beam widths; thr<br/>– High for a super-bright flood beam: 5,300 lumens; 410m beam; runs 4 hours<br/>– Medium for an intense beam and longer run time: 2,500 lumens; 292m beam; runs<br/>– Low for when a less intense beam is ideal and for longer run times: 1,300 lumens;</li> <li>Optimum peripheral illumination for scene lighting; head swivels 90° to aim the beam</li> <li>Sealed lead acid batteries will charge while in use and plugged into a power source; ru</li> <li>Balanced design and easy setup; less than 30 seconds for full deployment; pole exten</li> <li>IP67 rated; dust-tight and waterproof to 1m for 30 minutes</li> <li>Designed to resist 40mph wind continuous in all directions with head fully extended</li> <li>Portable Scene Light: 25 lbs (11.3 kg); packs to a compact size (22"; 55.88 cm) for ex</li> <li>Portable Scene Light Ext: 25.5 lbs (11.6 kg); Packs to a compact size (25.5"; 64.8 cm</li> </ul> | ee user-selectable<br>9 hours<br>215m beam; runs<br>where you need it<br>uns indefinitely usi<br>ds to 72"<br>asy stowage | outputs:<br>18 hours<br>for task lighting |

#### SURVIVOR<sup>®</sup> LOW PROFILE, RIGHT ANGLE FLASHLIGHT



#### 

- High, low, moonlight and flash modes:
  - High: 175 lumens: 405m beam: runs 3.5 hours (rech): runs 4 hours (alkaline)
  - Low: 60 lumens; 237m beam; runs 13 hours (rech); runs 15 hours (alkaline)
  - Moonlight provides a low-level light when battery life is essential: runs for 20 days
  - Flash mode: runs for 8 hours
- Custom designed optic with optional, interchangeable Smoke-Cutter® plugs for preferred beam pattern:
- ~ Black plug significantly reduces peripheral light for a tighter beam ~ Amber plug reduces peripheral light and eye fatigue caused by glare
- · Constructed of high impact, super-tough nylon; IPX4 water-resistant; 2m impact-resistance tested; low-profile bezel minimizes snag hazards
- Spring-loaded clip attaches to belts and harnesses; D-ring provides forward hanging orientation
- Uses rechargeable battery pack; also accepts four "AA" alkaline batteries
- Class I, II, Division 1, Groups C, D, E, F, G; Class III, T-Code: T4; Class I, Division 2, Groups A, B, C, D; T-Code: T4
- Charger meets requirements of NFPA 1901-14.1.10.2 (2016) mounted in any position
- Flashlight meets 500°F requirements of NFPA 1971-8.6 (2013)

### VANTAGE<sup>®</sup> HELMET MOUNTED LIGHT



#### Vantage - Black with blue taillight LED ......#69140

- · Lightweight, compact, low profile design easily attaches above or below brim on fire helmets; fits both traditional and modern style helmets
- 115 lumens; 167m beam distance; runs 6 hours
- Ultra-bright taillight LED ensures you'll be seen even from behind
- Anodized aluminum construction; chemical-resistant polymer LED housing with reflective strip; IPX7 waterproof to 1m for 30 minutes
- Uses two CR123A lithium batteries (included)
- Meets requirements of NFPA 1971-8.6 (2013)