

VANTAGE[®] 180 X USB // VANTAGE[®] 180 X MULTI-FUEL, HELMET-MOUNTED, RIGHT-ANGLE LIGHT

| | · · · · | |
|---|--|--|
| DESCRIPTION: | Lightweight and compact, the Vantage [®] 180 X is designed to easily attach above or below full brim fire and industrial helmets. It features one main LED light combined with an ultra-bright blue safety taillight LED or a white safety flood downlight mode selected with the rotation of the head. Integrated stainless steel clip is designed to be used with the "quick release" helmet bracket that easily detaches the light from the helmet for use as a handheld or pocket light. The light also features a clip to attach to turnout gear. The Vantage [®] 180 X is powered by one Streamlight SL-B26 [®] Li-Ion USB rechargeable battery pack or two CR123A disposable batteries. Sealed for water-resistance. | |
| CASE MATERIAL: | High-impact, super tough nylon. Chemical-resistant engine Available colors: Safety orange or black. | eering polymer for exceptional durability and sure grip. |
| DIMENSIONS: | Height: 5.20 in (13.2 cm) Head Diameter: 1.60 in (| (4.06 cm) Body Size: 1.06 in (2.69 cm) |
| WEIGHT: | 5.5 oz (156 g) with two (2) CR123A lithium batteries. 5.9 oz (167 g) with one (1) Streamlight SL-B26® protected Li-Ion USB rechargeable battery pack. | |
| LENS: | Unbreakable polycarbonate with a silicone anti-scratch coating. O-ring sealed. | |
| LIGHT SOURCE: | Main light: LED technology, impervious to shock with a 50,000-hour lifetime. Rear light: Ultra-bright blue safety taillight LED or white safety flood downlight. | |
| | 250 lumens measured system output; 7,200 candela peak beam intensity; 170m beam distance. Optimized electronics provide regulated intensity. Custom "Total Internal Reflection" (TIR) optic for narrow beam with optimum peripheral illumination to aid in navigation. Ultra-bright blue taillight for helmet mount use in heavy smoke or a white safety flood downlight mode when head is rotated 90 degrees towards push-button. | |
| RUN TIME: | See charts for specific battery type. All claims to 10% of initial lumen output. | |
| ON/OFF: | Body-mounted push-button switch provides one-handed constant on operation. Fast double click for low mode. Rotate head 90 degrees towards push-button to change rear LED from blue taillight LED to white downlight LED. | |
| BATTERIES: | One (1) Streamlight SL-B26 [®] protected Li-Ion USB rechargeable battery pack with on-board safety control, 2600mAh, rechargeable up to 500 times. Recharges in 5 hours. Two (2) 3-volt CR123A lithium batteries with a storage life of 10 years. <u>WARNING</u> - EXPLOSION RISK, BURN, AND FIRE HAZARD. Do not use SL-B9 [™] batteries in firefighting apparatus or fire situations. Do not expose SL-B9 [™] battery to temperatures greater than 140 °F (60 °C). | |
| FEATURES: | LED technology for extreme brightness. 180-degree rotating head changes blue taillight to white downlight. Helmet bracket (included with purchase) features quick release to detach light. Turnout gear attachment hook. 1-meter impact resistance tested. IPX7-rated design; waterproof to 1 meter for 30 minutes. Integrated stainless steel clip for a variety of attachment methods and mounting positions. Ultra-bright blue safety taillight LED visible in heavy smoke. LED Solid State Power Regulation provides maximum light output throughout battery life. Serialized for positive identification. | |
| APPROVALS: | CE K Meets applicable United Kingdom and European Community Directives. | |
| | NFPA Flashlight meets 500°F requirements of NFPA 1971-8.6 (2018). | |
| | (BC) CEC Compliant (with SL-B26 [®] only). | |
| WARRANTY: | Streamlight's Limited Lifetime Warranty | |
| ACCESSORIES: | N/A | VANTAGE 180 X PERFORMANCE CURVE |
| | CR123A Lithium Batteries SL-B26 [®] USB Battery Pack | 250 |
| OUTPUT | FL1 STANDARD HIGH LOW Y44 250 100 LUMENS LUMENS LUMENS | 200 - CR123A Batteries SL-B26* |
| RUN TIME | 4h 12h 5h 15h | 150 - |
| DISTANCE | 170m 103m 170m 103m | 100 - |
| INTENSITY | 7,200cd 2,650cd 7,200cd 2,650cd | 50 - |
| All performance claims tested to ANSI/PLATO FL1-2019 Standard | | |

All performance claims tested to ANSI/PLATO FL1-2019 Standard

Issued: 12/16/2016 Revised: 04/16/2024 Rev: 7