

**PRODUCT FACT SHEET** 

## VANTAGE® **HELMET-MOUNTED LIGHT**

Lightweight, compact, and low-profile, the Vantage® has been designed to easily attach above or below full brim fire and industrial helmets. The light features the latest in power LED technology combined with an ultra-bright blue safety taillight LED. Powered by lithium batteries, the LED technology produces 2 to 3 times the output of previous LEDs. Sealed for water-resistance.
6000 series machined aircraft aluminum with black anodized finish. High-impact, chemical-resistant engineering polymer LED housing.
Length: 3.26 in (8.28 cm) Width: 1.47 in (3.73 cm) Height with clamp: 2.56 in (6.50 cm) Height above/below mounting surface: 1.84 in (4.67 cm)
5.14 oz (145.7 g) with batteries (included in purchase)
High temperature, shock-mounted, impact-resistant BOROFLOAT® glass.
LED technology, impervious to shock with a 50,000-hour lifetime. 470 nm ultra-bright blue safety taillight LED with a 100,000-hour lifetime.
115 lumens measured system output; 7,000 candela peak beam intensity; 167m beam distance. Textured parabolic reflector produces a smooth beam hotspot with optimum peripheral illumination to aid in navigation. Optimized electronics provide regulated intensity.
Dual direction, easy access on/off switch located on rear of light.
6 continuous hours to 10% of initial lumen output.
Two (2) 3-volt CR123A lithium batteries with a storage life of 10 years. WARNING - 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 140F (60C).
LED technology for extreme brightness. IPX7-rated design; waterproof to 1 meter for 30 minutes. Swivel clamp and insertable 5° angle adjuster to optimize beam location. Ultra-bright blue safety taillight LED visible in heavy smoke. Serialized for positive identification.
Streamlight's Limited Lifetime Warranty
CE K Meets applicable United Kingdom and European Community Directives. NFPA Flashlight meets 500°F requirements of NFPA 1970 - 14.2 (2025).
N/A
VANTAGE PERFORMANCE CURVE

 ${\rm BOROFLOAT}^{\circledast}$  is a registered trademark of SCHOTT AG. All performance claims to ANSI/NEMA FL1-2009 Standard