

PRODUCT FACT SHEET

VANTAGE[®] II HELMET-MOUNTED LIGHT

DESCRIPTION:	Lightweight, compact, and low-profile, the Vantage [®] II is available in four versions, designed to easily attach above or below full brim fire helmets, slotted industrial hard hats, Gallet helmets, or MSA Cairns [®] 1010/1044 traditional fire helmets. The light features the latest in power LED technology combined with an ultra-bright blue safety taillight LED. It is powered by a single CR123A disposable lithium battery and sealed for waterproofness.
CASE MATERIAL:	6000 series machined aircraft aluminum with black anodized finish.
DIMENSIONS:	Length: 2.37 in (6.02 cm) Width: 1.16 in (2.95 cm) Height: Fire Mount - 2.18 in (5.54 cm), Industrial - 1.54 in (3.91cm), Gallet - 1.37 in (3.48 cm) MSA Cairns® 1010/1044 Helmet Mount - 2.15 in (5.46 cm)
WEIGHT:	Fire Mount - 3.65 oz (103.5 g); Industrial - 2.97 oz (84.2 g); Gallet - 2.90 oz (82.2 g) MSA Cairns® 1010/1044 Helmet Mount - 2.90 oz (82.2 g) with battery (included in purchase)
LENS:	High-temperature, shock-mounted, impact-resistant BOROFLOAT® glass
LIGHT SOURCE:	High-power LED, impervious to shock with a 50,000-hour lifetime 470 nm ultra-bright blue LED safety taillight with a 100,000-hour lifetime
	350 lumens, 3500 candela peak beam intensity, 118m beam distance and measured system output. The TIR optic produces a smooth beam hotspot with optimum peripheral illumination to aid in navigation. Optimized electronics provide regulated intensity.
ON/OFF:	Large easy access on/off switch located on rear of light
RUN TIME:	2.25 hours continuous to 10% of initial lumen output
BATTERY:	One (1) 3-volt CR123A lithium battery 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:	High-power LED for extreme brightness IPX7-rated design; waterproof to 1 meter for 30 minutes Ultra-bright blue LED safety taillight visible in heavy smoke Taillight can be configured to flash for industrial and fire applications Serialized for positive identification LED Solid State Power Regulation provides maximum light output throughout battery life 1-meter impact resistance tested
WARRANTY:	Streamlight's Limited Lifetime Warranty
APPROVALS:	CE K Meets applicable United Kingdom and European Community Directives NFPA Flashlight meets 500°F requirements of NFPA 1971-8.6 (2018). Meets NFPA 1851 guidance on accessories with MSA Cairns® 1010/1044 traditional fire helmets.
ACCESSORIES:	MSA Cairns® 1010/1044 Helmet Mounting Bracket
	FLI STANDARD HIGH LOW 400 VANTAGE II PERFORMANCE CURVE
	NUM LOW Allow NAM

2h 15m

118m

3,500cd

5h

80m

1,700cd

250

100 50

• |

2

3

HOURS

4

5