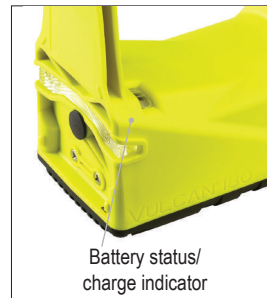
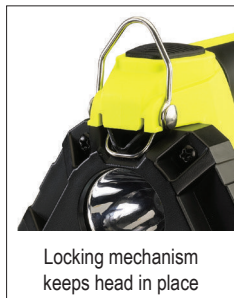


Developed for use in hazardous locations on a portable scene light platform the Class I, Div. 1 safety rated Vulcan 180 HAZ-LO is lightweight and rechargeable.

Combine the three extreme bright white LEDs with cordless operation to eliminate trip hazards while two ultra-bright blue taillights provide visibility in thick smoke.



High and low modes:

- High for a bright, far-reaching beam: 400 lumens; 316m beam; runs 10 hours
- Low for a less intense beam and longer run time: 130 lumens; 179m beam; runs 24 hours

High-impact, super-tough nylon body; head constructed from high grade aluminum encased in super-tough nylon

Orange models include quick release strap
Yellow models feature heavy duty strap

IP65-rated; dust-tight and water-resistant; 2m impact resistance tested

Class I,II,III, Div. 1, Grps. A, B, C, D, E, F, G, Class I, Zone 0, Grp IIC; T-Code: T4
Charging rack meets requirements of NFPA 1900-11.1.11.2 (2024) mounted in any position

7.43" (18.8 cm); 2.45 lbs. (1.12kg)

Limited Lifetime Warranty
Visit streamlight.com for full warranty information

ORANGE	YELLOW	ITEM DESCRIPTION
44332	44322	Vulcan 180 HAZ-LO Standard System - 230V AC/12V DC
44331	44321	Vulcan 180 HAZ-LO Std System - 120V/100V AC/12V DC
44335	44325	Vulcan 180 HAZ-LO Vehicle Mount System - 12V DC
44330	44320	Vulcan 180 HAZ-LO - Light Only

VULCAN® 180 HAZ-LO®

DIV. 1 INTRINSICALLY SAFE RECHARGEABLE LANTERN

DESCRIPTION: The Vulcan® 180 HAZ-LO® is a rechargeable, intrinsically safe, multi-function lantern featuring the latest in power LED technology and two ultra-bright blue safety taillight LEDs for rear visibility. Its large tactile push-button switch is easy to use with gloves and provides programmable access to various modes of operation. The Vulcan® 180 HAZ-LO® also features a 180-degree tilting head.

CASE MATERIAL: Housing and face cap made from high-impact, super tough nylon offering exceptional durability. One-way valve for case venting. Available in safety yellow and safety orange with rubberized cushioned-grip handle.

DIMENSIONS: Length: 7.43 in (18.87 cm) Width: 4.32 in (10.97 cm) Height: 4.36 in (11.07 cm)

WEIGHT: 2.45 lbs. (1111 g) with battery

LENS: Unbreakable polycarbonate with scratch-resistant coating. Gasket-sealed.

LIGHT SOURCE: Three (3) white high-power LEDs impervious to shock with a 50,000-hour lifetime. Two (2) ultra-bright blue taillight LEDs.

LIGHT OUTPUT: See chart. Three (3) deep-dish parabolic reflectors produce a tight beam with optimum peripheral illumination. Optimized electronics provide regulated intensity.

ON/OFF: Press and release for high mode, press and release again for off. Press and hold for low.


RUN TIME: See chart. All claims to 10% of initial lumen output.

BATTERY: Rechargeable 7.8Ahr lithium-ion battery. Fully recharges in 15 hours.

FEATURES: IP65-rated; dust-tight and water-resistant
 2-meter impact resistance tested
 180-degree tilting head locks in forward facing position
 Battery status indicator
 Quick install charge rack fits same footprint as LiteBox® and Vulcan® series
 Large, multi-function, push-button switch easy to use with gloved hands
 Serialized for positive identification



MODELS: Standard System - Vulcan® 180 quick install charging rack and both AC and DC chargers.
 Vehicle Mount System - Vulcan® 180 quick install charging rack and heavy-duty direct wire cord.
 Includes quick release buckle strap on orange model and heavy-duty strap on yellow model.

APPROVALS:  Class I, II, III, Division 1, Groups A, B, C, D, E, F, G
 Class I, Zone 0, Group IIC; T-Code: T4





 Meets applicable United Kingdom and European Community Directives.

NFPA Charging rack meets requirements of NFPA 1900-11.1.11.2 (2024) mounted in any position.

 CEC Compliant.

WARRANTY: Streamlight's Limited Lifetime Warranty

ACCESSORIES: 100V, 120V, 230V or 240V AC (home) and 12V DC (automobile) charge cords

	FL 1 STANDARD	HIGH	LOW
OUTPUT		400 LUMENS	130 LUMENS
RUN TIME		10h	24h
DISTANCE		316m	179m
INTENSITY		25,000cd	8,000cd

