

VULCAN® LED ATEX-RATED RECHARGEABLE LANTERN

ATEX-rated for Zone 2 gas and Zone 22 dust locations.

This rechargeable LED lantern is lightweight, weighing only 875 grams.

Its tight beam is optimal for fire fighting applications.



C4® LED with high, low and blink modes:

- High for a bright, far-reaching beam: 180 lumens; 100,000 candela; 632m beam; runs 3.5 hours
- Low for a less intense beam and longer run time: 70 lumens; 40,000 candela;
 400m beam; runs 7.5 hours
- Blink for signaling: runs 5.5 hours

Deep-dish parabolic reflector produces a tight beam with optimum peripheral illumination to aid in navigation

Optimized electronics provide regulated intensity

IP66; dust tight and water-resistant; 2m impact resistance tested

Operating temperature: -20°F to 130°F

(To maintain hazardous locations rating: -20°C to 35°C)

 $\textbf{ATEX}\textsc{:}\ II\ 3G\ Ex\ ic\ nA\ IIC\ T5\ Gc\ II\ 3D\ Ex\ tc\ IIIC\ T54°C\ Dc\ FTZU\ 08\ ATEX\ 0139X$

IECEx: Ex ic nA IIC T5 Gc Ex tc IIIC T54°C Dc IECEx FTZU 15.0038X

Rack meets requirements of NFPA 1901-14.1.11.2 (2003) mounted in any position

Fits existing Vulcan series charge racks

19.76 cm (7.78"); 875 grams (1.93 lbs)

Limited Lifetime Warranty

Visit www.streamlight.com for full warranty information

#44753 - Vulcan LED ATEX Standard System IEC Type C (230V) AC/12V DC - Orange

#44752 - Vulcan LED ATEX Standard System IEC Type G (240V) AC/12V DC - Orange

#44754 - Vulcan LED ATEX Standard System IEC Type A (100V/120V) AC/12V DC - Orange

#44751 - Vulcan LED ATEX Vehicle Mount System 12V DC - Orange

#44750 - Vulcan LED ATEX Light Only - Orange





