

Vulcan® Rechargeable Lantern

Specific lighting needs require specific tools. With the right lighting tool, you can identify potential or existing problems before they interrupt your ability to get the job done. In addition the costs savings of using the right tool over time will benefit your bottom line.

There is a real need to cut costs wherever possible, yet we cannot afford to forget about environmental issues. Streamlight rechargeable flashlights make good economic environmental sense. Over time they cost significantly less to operate; and they reduce the amount of batteries used, thereby relieving the problem of battery disposal. With Streamlight rechargeable flashlights, your plant will not only save on the cost of batteries, you'll save the time that's wasted when you discover your light isn't working - and the steps involved in getting and replacing batteries. More powerful and more economical, Streamlight rechargeable lighting tools pack a lot of power, are very dependable and cost-efficient.

The introduction of the Vulcan several years ago represented a major breakthrough. It was the first truly safety approved compact, lightweight, waterproof lantern that was big on power. And talk about tough! It's almost impossible to destroy a Vulcan. Buildings collapse on them, trucks drive over them, fires scorch them, and they keep shining. Their compact size and durable waterproof construction, combined with a powerful beam and rechargeability, make the Vulcan series ideal for the most demanding jobs.

Case Material: High-impact ABS thermoplastic housing with rubberized cushioned-grip handle.

Dimensions: Length: 7.50 in. (19.05 cm) Width: 5 in. (12.70 cm) Height: 6.50 in. (16.51 cm)

Weight: 3.3 lbs (1.5 kg) with battery

Light Source: High-intensity halogen bi-pin bulb available in 8 watt spot. Xenon dual filament 8 watt safety bulb features instant backup beam.

Light Output:	Candela Peak Beam Intensity (Maximum)	Bulb Lumens
Bi-pin bulb:	80,000	150
Dual Filament:	70,000 each	157

Battery/Run Time: Zero-maintenance 4.5Ah sealed lead acid operates up to 3.25 hours per charge and is rechargeable up to 500 times. Red and green LEDs give charge status feedback.

Models: Standard System - In high-visibility yellow or International safety orange. Includes shoulder strap; comes with AC and DC chargers and charging rack; ideal for field maintenance, inspection of construction sites and remote equipment.

Vehicle Mount System - In high-visibility yellow or International safety orange, comes with vehicle-mountable hard-wire rack and shoulder carrying strap.

Dual Filament System - In high visibility yellow or International safety orange; features backup 8 watt spot; includes shoulder strap; comes with AC and DC chargers and charging rack.

- Approvals**:
- Factory Mutual (FM) approved for Class I, II, III, Division 2.
 - Canadian Standards Association (CSA) certified for Class I, II, Division 2; Class III.
 - Rack meets requirements of NFPA 1901-12-1.7 mounted in any position.
 - Most models meet applicable European Community Directives. Including ATEX Zone 2

Warranty: Limited lifetime warranty.



**With battery (included in purchase).
Assembled in USA*

Item	UPC	Part #
<i>Standard System - AC, 12V DC, shoulder strap & charging rack</i>		
Standard System 230V (8WS) - Yellow	080926-44002-9	44002
Standard System 230V (8WF) - Orange	080926-44502-4	44502
Standard System 230V (8WS) - Orange	080926-44503-1	44503
Standard System 240V (8WS) - Yellow	080926-44402-7	44402
Standard System 240V (8WS) - Orange	080926-44504-8	44504
Standard System 120V (8WS) - Yellow	080926-44000-5	44000
Standard System 100V (8WS) - Yellow	080926-44423-2	44423
Standard System 100V (8WS) - Orange	080926-44505-5	44505
Standard System 230V (3WS/T-4) - Orange (ATEX)	080926-44700-4	44700
Standard System 240V (3WS/T-4) - Orange (ATEX)	080926-44800-1	44800
<i>Vehicle Mount System - 12V DC with shoulder strap</i>		
Vehicle Mount System- (8WS) - Yellow	080926-44001-2	44001
Vehicle Mount System - (3WS/T-4) - Orange (ATEX)	080926-44701-1	44701

Item	UPC	Part #
<i>Dual Filament Standard System - AC, 12V DC, shoulder strap & charging rack</i>		
Dual Filament Standard System - 120V (8WS) - Yellow	080926-44200-9	44200
Dual Filament Standard System - 230V (8WS) - Orange (ATEX)	080926-44720-2	44720
Dual Filament Standard System - 100V (8WS) - Orange (ATEX)	080926-44722-6	44722
<i>Without Charger</i>		
Light Only - (8WS) Yellow	080926-44215-3	44215
Light Only (3WS/T-4) - Orange (ATEX)	080926-44703-5	44703
See reverse for additional part numbers		





Item	UPC	Part #
DC2 direct wire charge cord	080926-22050-8	22050
DC1 Charge Cord	080926-22051-5	22051
120V AC charge cord	080926-22311-0	22311
240V AC charge cord	080926-22241-0	22241
230V AC charge cord	080926-22664-7	22664
100V AC charge cord	080926-22666-1	2266
Battery	080926-44007-4	44007
Charging Rack Yellow	080926-44100-2	44100
Charging Rack Orange	080926-44101-9	44101
Direct Wire 12V DC Charging Rack Yellow	080926-44130-9	44130
Direct Wire 12V DC Mounting Rack Orange	080926-44131-6	44131
Shoulder Strap	080926-45232-9	45232
Quick Release Strap	080926-44050-0	44050
8 Watt Bi-Pin Bulb (100 Hr)	080926-45901-4	45901
8 Watt Dual Filament Bulb	080926-45921-2	45921
8W Dual Filament Lamp Assembly	080926-45915-1	45915

