Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Streamlight /
- > Streamlight 45670 Portable Scene Light User Manual

Streamlight 45670

Streamlight Portable Scene Light 45670 User Manual

Model: 45670

PRODUCT OVERVIEW

The Streamlight 45670 Portable Scene Light is a high-lumen, portable, and collapsible flood light designed for rapid deployment in various demanding environments. It features a telescoping pole that extends to 72 inches, providing versatile illumination for emergency scenes, construction sites, road work, and search and rescue operations. With multiple lighting levels and extended runtimes, this light is built for durability and performance.





Figure 1: Streamlight Portable Scene Light 45670 in its fully extended configuration, showcasing its tall pole and floodlight head.



Figure 2: The Streamlight Portable Scene Light 45670 in its compact, folded state, ready for transport or storage.

KEY FEATURES

- High Lumens: Delivers up to 10,000 lumens on High mode for broad area illumination.
- Extended Pole: Telescoping pole extends to 72 inches (6 feet) for elevated lighting.
- Adjustable Head: 90-degree swivel neck allows precise beam aiming.
- Long Runtime: Up to 12 hours of continuous operation on Low mode.
- Power Options: Operates on internal battery or unlimited runtime with 120V AC/12V DC power sources.
- Durable Construction: Designed to resist 40mph wind continuously in all directions.
- Rapid Deployment: Sets up in less than 30 seconds.

SETUP AND ASSEMBLY

- 1. **Unpacking:** Carefully remove the Portable Scene Light and all accessories from the packaging. Verify all components are present: main light unit, 120V AC charger, 12V DC cord, and shoulder strap.
- 2. **Stabilization Legs:** Locate the stabilization legs on the base of the unit. Extend these legs outwards until they lock into place, ensuring a stable footprint.
- 3. **Extend Pole:** Grasp the telescoping pole and gently pull upwards. Extend the pole sections one by one until the desired height is reached. Ensure each section is securely locked. The pole extends up to 72 inches.
- 4. **Adjust Light Head:** The light head features a 90-degree swivel. Adjust the head to direct the light beam as needed.
- 5. **Charging:** Before first use, fully charge the unit using either the 120V AC charger or the 12V DC cord. Connect the appropriate charger to the charging port on the unit. The charging indicator will illuminate.



Figure 3: A detailed diagram highlighting the key components for setup: the built-in cord, the 90-degree swivel neck, the pole extendable to 72 inches, and the stabilization legs for balance.

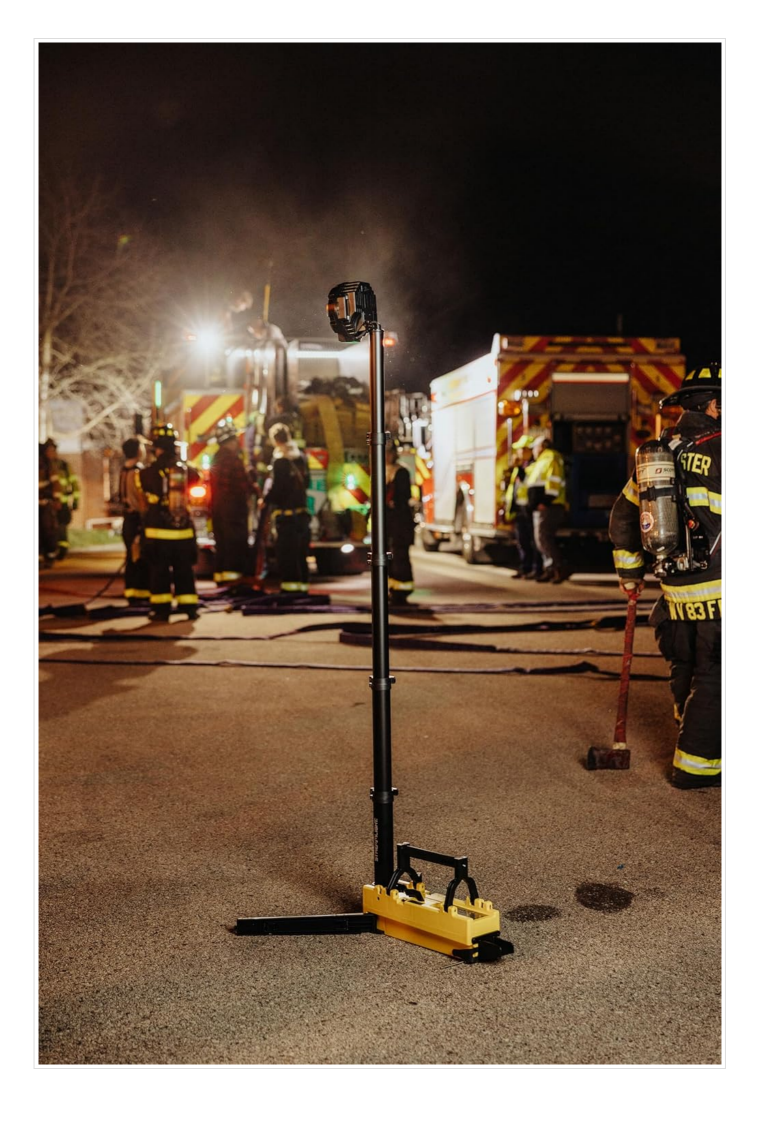
OPERATING INSTRUCTIONS

The Streamlight Portable Scene Light offers multiple operating modes for various lighting needs.

- 1. Power On/Off: Locate the power button on the unit. Press once to turn the light on.
- 2. **Adjust Brightness:** Cycle through the available brightness modes (High, Medium, Low) by pressing the power button repeatedly.
- 3. **Power Source:** The unit can operate on its internal battery or directly from an external 120V AC or 12V DC power source. When connected to an external power source, the unit will draw power from the source and simultaneously charge the internal battery.
- 4. **Transport:** For portability, collapse the pole and fold the stabilization legs. Use the integrated handle or attach the heavy-duty shoulder strap for easier carrying.



Figure 4: The Portable Scene Light providing essential illumination at an emergency scene, demonstrating its effectiveness in real-world applications.



MAINTENANCE

- Cleaning: Clean the exterior of the unit with a damp cloth. Do not use abrasive cleaners or solvents.
- Battery Care: For optimal battery life, fully charge the unit after each use and at least once every three months if stored for extended periods. Avoid completely draining the battery before recharging.
- **Storage:** Store the unit in a cool, dry place away from direct sunlight and extreme temperatures. Ensure the pole is fully collapsed and legs are folded for compact storage.
- **Inspection:** Periodically inspect the unit for any signs of damage, including the pole, light head, power cords, and stabilization legs. Do not operate if damaged.

Troubleshooting

Problem	Possible Cause	Solution
Light does not turn on.	Battery is depleted.	Connect to AC or DC charger and allow to charge fully.
Light output is dim.	Battery is low or unit is in Low mode.	Recharge the battery. Cycle through modes to select a brighter setting.
Pole does not extend or retract smoothly.	Dirt or debris in pole sections.	Clean pole sections carefully. Do not force.
Unit is unstable when extended.	Stabilization legs not fully extended or on uneven ground.	Ensure legs are fully locked. Relocate to a flat, stable surface. Avoid use in high winds if not properly secured.

SPECIFICATIONS

Attribute	Detail
Model Number	45670
Light Source	LED
Brightness (High)	10,000 Lumens
Peak Beam Intensity	95,000 Candela
Beam Distance	616 Meters
Runtime (Low)	12 Hours
Runtime (General/High)	4-5 Hours
Power Source	Rechargeable Lithium-Ion Battery, 120V AC, 12V DC
Voltage	12 Volts (DC)
Material	Thermoplastic

Attribute	Detail
Dimensions (Folded)	22.5"D x 6.7"W x 11"H
Weight	25.8 Pounds
Water Resistance	Not Water Resistant
Country of Origin	USA

WARRANTY AND SUPPORT

The Streamlight 45670 Portable Scene Light is backed by a **Limited Lifetime Warranty**. This warranty covers defects in material and workmanship for the life of the product, excluding batteries, bulbs, abuse, and normal wear and tear. For warranty claims, technical support, or service inquiries, please contact Streamlight customer service directly. Refer to the official Streamlight website for the most current contact information and detailed warranty policy. *Note:* Keep your purchase receipt as proof of purchase for warranty purposes.

© 2024 Streamlight Inc. All rights reserved.
For more information, visit www.streamlight.com

Related Documents - 45670



Streamlight Portable Scene Light & EXT - Operating Instructions and Safety Guide

Official operating instructions, safety guidelines, charging procedures, maintenance, and warranty information for the Streamlight Portable Scene Light and Portable Scene Light EXT.



Streamlight Protac 2.0 Rail Mount Tactical Weapon-Mounted Flashlight

Detailed information on the Streamlight Protac 2.0 Rail Mount, a high-lumen tactical weapon-mounted flashlight featuring USB-C rechargeable battery, multiple output modes, programmable switch, and durable construction. Includes specifications, included accessories, and warranty.



Streamlight SLEDGE Rugged Multi-Fuel Flood Headlamp - Specifications and Features

Detailed overview of the Streamlight SLEDGE headlamp, including its rugged design, multi-fuel capability, output specifications (lumens, distance, run time), battery options, material durability, dimensions, and available accessories. Ideal for professionals.

The state of the s	Streamlight ProTac® 2.0 Stirnlampe Bedienungsanleitung Umfassende Anleitung für die Streamlight ProTac® 2.0 Stirnlampe, einschließlich Ladeanweisungen, Bedienung, Sicherheitshinweisen und Garantieinformationen.
The second secon	Streamlight ProTac Rail Mount 1 Operating Instructions and Warranty Official operating instructions and limited lifetime warranty information for the Streamlight ProTac Rail Mount 1 tactical flashlight. Learn about installation, battery replacement, operation modes, mounting, and maintenance.
The state of the s	Streamlight Nano Light II: Operating Instructions and Safety Information Comprehensive operating instructions, safety guidelines, warranty details, and service options for the Streamlight Nano Light II portable LED flashlight.