🕖 LadderLight



Lighted end caps add visibility to ground ladders to reduce the risk of injury.

When it's time to get out, every second counts.

Whether ground ladders are set by other crews or obscured in smoke and darkness, firefighters face increased risks while searching for their way back to the ladder. From twisted ankles resulting in medical leave to potentially career-ending and fatal roof falls, lighted end caps help firefighters reduce their risk of injury.



Identify ladder location quickly

An array of strobing green beacon lights helps you find your way back through smoke, darkness, and flames.



Illuminate a safe path to departure

A high-intensity white LED adds visibility to the departure area so you can step safely and maintain visibility of the roof line.

SEAMLESS

Our end caps integrate with existing ladders and can be installed in minutes without any disruption to ladder functionality.

AUTOMATIC

No extra buttons or steps-lights activate during ladder operations and turn off to preserve battery life during storage and transport.

RELIABLE

Durable end caps made from die cast aluminum alloy designed and tested to perform reliably as a part of the ladder.

Built from the best, for the best.



- Array of strobing green LEDs positioned for visibility
- High-intensity white LED angled downward to illuminate obstacles
- Die cast aluminum alloy
- Internal gyroscope detects ladder angle to turn lights on/off automatically
- 9v battery powers lights at full capacity during 12-hour shift
- Accessible test button integrates with daily check protocols
- Designed for easy battery replacement

A legacy of the smartest, strongest safety products.

Our team of world-class craftsmen have made their careers designing for high-stakes environments with award-winning products ranging from military gear to medical devices.





LadderLight

Ladder Light, LLC 4534 West Gate Blvd #110 Austin, TX 78745 To request a demo, email us at info@ladderlight.com or call 512-566-7301

For more information visit www.ladderlight.com