



# ULTIMATE GLOW+ ILLUMINATED LEATHER FIREFIGHTER GLOVES



ETF321O  
style shown

## FEATURES

- **Revolutionary Photoluminescent Technology:** Absorbing UV light by day and emitting a potent afterglow in low light with a 555-nanometer wavelength, these gloves offer unparalleled visibility for firefighters, enhancing situational awareness for swift, safe navigation in high-risk environments, penetrating smoke where traditional flashlights falter.
- **Advanced Grip and Abrasion Performance:** Premium cow leather in combination with suede leather is engineered to elevate your performance with increased grip and abrasion resistance, providing you with the confidence to tackle any task with precision and control.
- **Open Gauntlet:** Designed for enhanced fit, this option ensures a secure yet comfortable fit around your wrist, allowing for unrestricted movement and flexibility.
- **Knitted Wrist with Kevlar® Cu :** Seamlessly integrating with fire gear, this cu option provides a snug and secure fit, enhancing overall safety and protection in high-risk environments.
- **Long Gauntlet (Texas Style):** Constructed from Nomex® fabric, this option is perfect for wearers requiring gloves over sleeves, providing an additional layer of thermal protection and peace of mind.

## COMPOSITION

**Outershell Upper Material:** Premium-grade cowhide leather  
**Palm:** Suede leather



## GLOW CHARGING



Ultimate Glow+ Illuminated Leather Firefighter Gloves	
ETF321	Ultimate Glow+ Leather Stretch Gauntlet Long Cu
G	Ultimate Glow+ Leather Stretch Knit Wrist
ETF321	Ultimate Glow+ Leather Stretch Open Cu

K  
ETF321



www.lakeland.com | info@lakeland.com | 1.800.645.9291

© 2025 Lakeland Industries, Inc. LAKELAND is a registered trademarks of Lakeland Industries, Inc. All rights reserved. NOMEX and KEVLAR are registered trademarks of affiliates of DuPont de Nemours, Inc. NFPA is a registered trademark of the National Fire Protection Association. SEI is a registered trademark of the Safety Equipment Institute. 25.06.4