TrakLite® Integrated **Fire Helmet Lighting** System

Bullard TrakLite® integrated helmet lighting system blends engineering, functionality and safety to help firefighters see forward in dark or smoky conditions. The lightweight Bullard TrakLite is designed to help increase the functional performance of your fire helmet without bulky or cumbersome additions.

Featuring eight bright white LEDs protected behind a heat-resistant glass, TrakLite provides a readily-available source of light in most any situation. Whether performing search and rescue at night, locating a fuse box or navigating smoky conditions, the TrakLite can be used in a multitude of situations. In addition to the eight forward-facing LEDs mounted to the front of the helmet, TrakLite offers a bright blue "buddy indicator" light on the rear of the helmet enabling a highly increased ability to track the wearer in low visibility situations.



www.bullard.com

Bullard Center

2421 Fortune Drive

Lexington, KY 40509 • USA

877-BULLARD (285-5273)

Tel: +1-859-234-6616

Fax: +1-859-246-0243

Americas Operations

1898 Safety Way Cynthiana, KY 41031 · USA 877-BULLARD (285-5273) Tel: +1-859-234-6616 Fax: +1-859-234-8987

Bullard GmbH

Dieselstrasse 8a 53424 Remagen • Germany Tel: +49-2642 999980 Fax: +49-2642 9999829

Bullard Asia-Pacific Pte. Ltd.

LHK Building 701, Sims Drive, #04-03 Tel: +65-6745-0556 Fax: +65-6745-5176







©2019 Bullard. All rights reserved TrakLite is a registered trademark of Bullard.

Singapore 387383

Performance



Equipment*

Safety First

With no external clips, brackets or wires, Bullard TrakLite helps provide increased safety over traditional helmet-mounted lighting, reducing the likelihood of weight imbalance or snagging. Unlike other fire helmet lights, the weight of TrakLite is distributed between the front and rear of the helmet to offer a more balanced lighting solution.

TrakLite works exclusively with Bullard helmets, and all available configurations of the helmets and TrakLite meet NFPA 1971 requirements, and CSA Class I, Zone 2, IIC; T4 requirements for Nonincendive Electrical Equipment for use in Class I, Division 2 Hazardous Locations.

Easy Operation

Easily operable with a gloved hand, the single rotary switch powers both the front LEDs and the rear buddy indicator light.

Powered by four AAA batteries. TrakLite is energy efficient, with a runtime of at least six continuous hours at a minimum brightness level of 50%. The standard AAA alkaline batteries are both easy and fast to replace by the user in the field.

TrakLite Retrofit Options

Bullard offers retrofit options for installing TrakLite with the TrakLite Retrofit Fixtures and Kit. Now firefighters can retrofit their current Bullard helmet with the integrated TrakLite. Retrofitting is available for all UST, FX, and LT helmets. Bullard PX helmets, manufactured in June 2009 or later, are also available for retrofitting.

The TrakLite Retrofit Kit includes the light assembly, battery assembly. batteries and necessary screws. TrakLite can be retrofitted with or without a leather front attached. A 4-inch leather front can be attached to the PX, FX and LT helmets with a retrofit kit. Contact your Bullard distributor for more information on retrofit options.

*TrakLite is CSA Certified Nonincendive Electrical Equipment for use in Class I, Division 2 Hazardous Locations for TrakLite units ordered after April 11, 2013. TrakLite units ordered prior to April 11, 2013 may not carry this certification.