



FX FIRE FIGHTING HELMET

Article No.: 1895BD85

Bullard's standard contemporary style structural fire helmet. Sleek design, lightweight & heavy duty. Fiberglass outer shell designed to help protect against frequent exposure to chemicals and hydrocarbons.

Certified to NFPA 1971-2013



HIGHLIGHTS

- Fiberglass outer shell
- Urethane impact liner
- Black high-heat thermoplastic inner shell
- 4" Hard-coated optically correct faceshield
- Comfortable Sure-Lock ratchet suspension
- Sure-Lock ratchet headband and 6-point nylon crown strap buckle
- **Nomex**® chinstrap with quick-release buckle
- Rip-stop Nomex ear/neck protector
- Leather ratchet cover
- Removable fire-resistant, absorbent cotton brow pad
- Scotchlite™ reflective striping
- 12 point comfort system
- Certified to **NFPA 1971: 2013** standard

OPTIONS

- 6-inch faceshield
- **ESS FirePro**™ goggles
- Red-orange Scotchlite™ reflective striping
- Yellow **Nomex**® ear/neck protector
- Leather browpad



FX helmets feature **3M Scotchlite**™ striping, which retains reflectivity to **500° F (260° C)**. That makes **Scotchlite** the toughest material available for helmet markings. This series includes models that meet **CE requirements and U.S. Navy requirements**.

COLOURS



PACKING

1 PC per Box

Doc. Control:	Rev.: 3.2	Date: April 4, 2016
---------------	-----------	---------------------

This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT HP 1011-3.2



FX FIRE FIGHTING HELMET

Article No.: 1895BD85



TECHNICAL SPECIFICATIONS

Dimensions	: 14"L x 12"W x 7"H
Outer Shell Material	: Fiberglass
Inner Shell Material	: Non-CFC Urethane foam
Suspension	: 6-point with soft crown pad

WARRANTY

Date of Manufacture; five (5) years on shell, 10 years on non-electronic components.

1. Fiberglass outer shell

The FX outer shell has color pigment molded throughout the shell. It offers a tough fiberglass shell offering the ultimate in chemical and extreme heat resistance.

2. M-PACT Plus Molded Inner Liner System

Protects head against heat rise and provides an extra layer of protection against falling objects.

3. 4" optically correct faceshield



Optically correct faceshield eliminates distortion and reduces eye stress and fatigue.

4. Nomex® ear cover

Nomex is a heat and flame resistant fabric made by DuPont. Provides premium protection in high heat situations.

5. Chinstrap with postman's slide



Easy to adjust and secure.

6. Sure-Lock® ratchet headband with comfort brow pad (leather brow pad optional):

Sure-Lock is the top performing ratchet headband, made exclusively by Bullard. Comfort brow pad is removable and washable or replaceable.

7. Scotchlite® reflective stripes



Highest quality reflective material available; retains reflectivity to 500° F (260° C). No burning, cracking or peeling.

8. Stainless steel D-ring



Large, durable D-ring allows you to hang your helmet on any size hook.

9. Crown straps with crown pad

Comfortable 6-point suspension system with soft crown pad that provides an extra level of comfort while wearing the helmet.

10. Three position ratchet height adjuster (not shown):

The height adjuster is the base of our 12-point comfort system. Adjust to ride high, low, or somewhere in the middle for a custom fit.

11. TrakLite® Integrated Lighting



Available with Bullard TrakLite helmet lighting. Featuring multiple forward-facing, long lasting, bright LED lights, TrakLite is integrated into the helmet design for excellent weight balance and illumination. Added safety features include the rear buddy indicator light, long battery life (uses four AAA batteries) and easy on/off operation. Select models can also be retrofitted to include TrakLite.

Doc. Control:	Rev.: 3.2	Date: April 4, 2016
---------------	-----------	---------------------

This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT HP 1011-3.2

