



TrainingReady™

Container Systems



LION®
ready for action

Class B

Taking training to the next level.



At LION, we're passionate about redefining firefighter training to make it safer, cleaner, and more effective. We've taken that drive to a new level.

We've utilized our patented technology and decades of experience to create a new line of container-based facilities that give your students the best and most comprehensive training available. Whether your objective calls for a digital fire, live fire, or no fire at all, our containers feature intelligent controls which make training evolutions easy to start, stop and repeat. That way, you decrease your downtime and increase your training time. Our moveable walls and props ensure you can change the layout between evolutions, so your trainees can safely and efficiently master the skill...not the scenario.

Since these containers are modular and expandable, you can add future containers as your training needs grow. And, because these

containers are built to last, you can rest assured these containers can withstand years of abuse. For added peace of mind, we offer a variety of service, maintenance, and training plans to keep your container performing at peak condition.

We've built safety into every aspect of our containers. Whether it's gas-detection, temperature monitoring or water suppression, our robust, built-in safety system allows you to focus more on the training and less on the risk.

We're committed to helping you learn the skills you need. Trust LION for the best hands-on training solution that meets your unique needs and budget. From planning to construction to speedy delivery, LION's line of turn-key, container-based solutions can make your training objective a reality – and keep your people safe.

(BUSINESS CARD AREA WITH DIE CUTS)

Class B



LION's TrainingReady Class B container was designed to enable consistent, repeatable live fire training in a controlled environment. It can be used to simulate nearly any fire behavior, including a rollover fire. Easily start and stop evolutions with the push of a button and rest assured in knowing the safety system is constantly monitoring the conditions of the training environment.

TRAINING OPPORTUNITIES

- Fire Attack
- Gas Cooling
- Nozzle Training
- Thermal Imaging Camera (TIC) Training
- Flow Path Training
- Reading the Smoke
- Transitional Attack Training
- Door Control
- Mayday Training

TrainingReady™

Class B



LION's **CLASS B** Fire Technology is versatile, realistic, safe and highly repeatable. This technology combines live fire with simulated smoke and can be turned on and off by the push of a button. This makes our Class B units the perfect training ground for countless evolutions every single day. Our Class B Technology registers the extinguishing performance of trainees and adjusts the fire behavior accordingly. If a fire is not knocked down correctly, the technology will let it rekindle or grow. This allows instructors to correct trainees during the drill and to teach proper attack and extinguishing techniques.

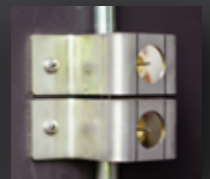
SAFETY SYSTEM

The trainers are equipped with state-of-the-art safety, emergency and control systems with interlock and redundant features, for the highest level of safety and performance.

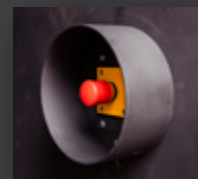
(DIE CUT AREA)



Gas Sensors



Temperature Sensors



Emergency Buttons



Safety Evacuation Lights



Audible and Visual Alarm

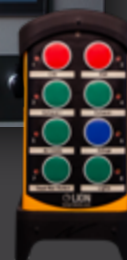


Ventilation System

HMI Touchscreen & Control Panel



Wireless Remote



CONTROL SYSTEM

The trainer features **LION's Advanced Control System**.

An **HMI Touchscreen** enables advanced control and monitoring: display trend data, adjust prop settings, control safety lights and has visual indicators of all integrated systems.

A **Control Panel** has a key to turn on the system as well as general start, stop, and reset buttons.

A **Wireless Remote** has buttons to control the fire props, the ventilation, and safety system.

(DIAGONAL CUT AWAY AREA)



SMOKE GENERATION



HIGH TEMPERATURE PROTECTION SYSTEM



STAINLESS STEEL BURN TRAY & PILOT PLATE



INTERCHANGEABLE FIRE PROPS



VENTILATION SYSTEM



ROLLOVER SIMULATOR

Key Container Features

STAINLESS STEEL BURN TRAY & PILOT PLATE

Featuring a 3.5' x 1.5' burn tray with integrated gas burners the simulator allows users to select three different intensity levels and start and stop with the push of a button.

INTERCHANGEABLE FIRE PROPS

The simulator is designed to allow users to easily switch out the fire prop on the burn tray so you can vary your training scenario. One prop is included, and users can add more as their training needs change. Currently available props include a storage shelf, closet, medical cabinet, and workbench.

ROLLOVER SIMULATOR

Simulate the auto ignition of combustible gases in a safer and more controlled environment.

SMOKE GENERATION

To provide added realism this trainer has been fitted with an SG4000™ Smoke Generator which provides thick dense smoke with extended hangtime.

HIGH TEMPERATURE PROTECTION SYSTEM

Each Class B trainer features a steel thermal layer on the walls of the burn room. The purpose of this is to insulate the room and prevents heat transfer to the structural walls thus extending the life of the trainer.

VENTILATION SYSTEM

When an Emergency Stop Button is engaged the ventilation system immediately kicks on to help with smoke evacuation. In addition to being an integral part of the safety system ventilation can also be leveraged during training to create realistic fire behavior and flow path. Simulate vent limited, bi-directional, neutral planes, and fuel limited fires.

TrainingReady™

Class B

TECHNICAL SPECIFICATIONS

- **40 ft ISO Freight Container**
 - Exterior Dimensions (40' x 8' x 8.6")
 - Interior Training Room Dimensions (34.6' x 7.6' x 7.5')
- **LION Advanced Control System**
- **LION High Temperature Protection System**
- **LION Safety System**
- **Simulator 1**
 - Stainless Steel Burn Tray & Pilot Plate with (1) prop
- **Simulator 2**
 - Roll Over Fire Simulation

SITE REQUIREMENTS

Fixed Site

Site Prep: Varies based on location and soil conditions. Options include:

1. Concrete blocks on crushed stone
2. Concrete footings/piers with crushed stone
3. Reinforced concrete slab on grade

Space Required: Minimum 60' x 30'

Gas: LION recommends a 1000-gallon propane tank

Electrical: 120V/208Y 3PH. permanent power or connect to generator with 11kW 208v 3PH.

Water: Minimum ½" water line

Mobile Site

Site Prep: Flat level ground with access

Space Required: 60' x 30'

Gas: Onboard 100-pound propane tanks. or connect to larger onsite propane tank

Electrical: Generator with 11kW 208v 3PH. or connect to 120V/208Y 3PH. permanent power

Water: Minimum ½" water line

SERVICE PLAN

To ensure long-term reliability and optimal performance of your training structure we highly recommend protecting your investment with a LION Service Plan.

In addition to maintenance, NFPA 1402 also recommends annual re-training of the primary operators of the facility.

The LION service team offers a variety of maintenance and training options to support safe, reliable training for the life of the facility.

Service Plan Benefits:

- Annual Onsite Service
- Re-Training of Primary Operators
- Remote Technical Support
- Automatic Email Alerts for Safety and Performance Issues
- Weekly Monitoring by a Service Advisor
- After-Hours Support

LEARN MORE

To learn more about how LION's **TrainingReady™ Class B** can help take your fire training program to the next level, contact your LION Fire Training representative and visit

www.lionprotects.com/fire-training-containers.



LION®
ready for action

lionprotects.com/fire-training-containers

1.888.428.5539