



Home > Training Tools > Public Education > BullsEye

[Overview](#)[How It Works](#)[Accessories](#)[Testimonials](#)[Case Study](#)[R.A.C.E. Station](#)

FEATURES AND BENEFITS

Clean Training

BullsEye uses a conical laser to replicate extinguisher discharge, rather than depending on a dry-chemical or CO₂ extinguisher, making it a cleaner way to train. Our training smoke does not leave a residue.

Effective Training

Simulate class A, B and C fires at ten difficulty levels. The system can sense if the trainee is using the correct extinguisher, aiming and sweeping correctly, and if they are an effective distance from the base of the fire. This ensures trainees are prepared in case of a real fire emergency.

Safe Training

Utilize LED-driven digital flames and a laser training extinguisher to provide a dynamic and realistic simulation for trainees while eliminating the hazards associated with conventional fire extinguisher training. Help businesses in your community meet their OSHA safety training requirements.

Train Anywhere

Because only a laser is emitted from the training extinguisher, extinguisher training can now be conducted virtually anywhere indoors or out – where fires may actually occur. Hundreds of trainees can be trained in a single day without recharging any extinguishers.

Trackable training

After each successful evolution, the time to extinguishment is displayed on the panel. Training record collection allows instructors to record and monitor a trainee's progress, as well as easily export training records for sharing and creating certificates of completion.

