



LASER AMMO™
TRAINING TECHNOLOGIES

LASER AMMO SHOOT BACK BOX



The Laser Ammo Shoot Back Box (SBB) is an optical device that **simulates various scenarios during weapons training drills**. Controlled by a computer, simulator operator or trip wires, the SBB will flash a light pulse to resemble a shot or explosion.

The user, if wearing a laser sensor vest (such as in the MILES system) will get an indicator that he has been shot or injured. Excellent during simulator training to represent a shooter at the user. May be used in the field as it is light and portable.

The Shoot Back Box features:

- Measurements, 11.3 x 8.5 x 8.5cm
- Weight, 360mg
- Light source, LED 10 watt with lens
- Illumination angles, 25*75
- Range, 0-10 meters
- Power requirement, 12v @ 2amps max
- Unit has reverse polarity protection
- Flash pulse time, 5 mil seconds
- Connector, 5.5 x 2.1 female
- Storage -55°C to +125°C
- Usage -10°C to +45°C.
- Mounting bracket 270° adjustable
- Available @ IP65 on request

* Features and prices vary depending on order requirements

605-271-2598

Chris@epicosity.com

www.laser-ammo.com/pressroom

516-858-1262

Chen@laser-ammo.com