

# Lightsense Technology Demoing Award Winning DrugDetect-F1 at the Border Security Expo, May 10 – 11th , in El Paso, Texas

TUCSON, ARIZONA, USA, May 4, 2023 /EINPresswire.com/ -- [Lightsense Technology](#), a pioneer in developing a multi-spectroscopic solution to the intractable problems associated with the opioid crisis, announced today that it will be Demoing its Award Winning DrugDetect-F1 product at the yearly Border Security Expo (BSE), May 10 – 11th in El Paso, Texas, and will be in [Booth 203](#).

The DrugDetect-F1, a “point-and-shoot”, highly accurate and economical drug detection device was designed to help Law Enforcement Officers to deal with today’s difficult and deadly opioid epidemic. This new, cost-effective drug detection device allows Law Enforcement to determine whether a threat is present on a surface in powder form or within a thin transparent packaging, minimizing officer exposure and enabling them to perform their job efficiently and safely.

The recently launched DrugDetect-F1 (DD-F1) handheld optical device for Fentanyl and Methamphetamine detection is reaching key milestones in its rollout. The DD-F1 was recently named “Product of the Year” by



The image shows a promotional banner for the Border Security Expo. The top part of the banner has a dark green background with the text "Visit Our Booth!" in white. Below this, there is a logo for the "BORDER SECURITY EXPO" and the dates "May 10-11, 2023" and location "EL PASO, TEXAS". The bottom part of the banner features a photograph of the DrugDetect-F1 device, which is a handheld optical scanner with a black body and a red base. The device has "DrugDetect F1" printed on the red base and "lightsense TECHNOLOGY" on the black body.

Lightsense DrugDetect-F1: Fentanyl and Methamphetamine Spectral Scanner

FirstResponderTV.org, for its design, ease of use, and benefits to society and first responders. Also, the Walden Group LLC (a well-known forensic science and investigation company), recently issued an independent “instrument validity” assessment report on the DD-F1, showing that the device performed as promised, correctly analyzing multiple samples in their lab and correlating all results to more specific chemical analysis testing by GC/MS. Both this report and the Product-of-the-Year award can be seen on the LightsenseTechnology.com website:



(<https://lightsensetechnology.com/products/fentanyl-and-methamphetamine-detectors/> ).

“Lightsense’s Award-winning product can help Law Enforcement quickly and safely detect fentanyl in the field. It’s small, lightweight, and simple to operate, just point and shoot (like a flashlight)” noted Bruce Berkoff, CMO of Lightsense. “It can easily fit in your pocket, or glove compartment or in the free pouch we give you to holster it on your belt. We also include a free field “pill crusher” we developed for use with the DD-F1”.

Departments and agencies can learn more through an interview that First Responder-TV conducted with Lightsense at IACP 2022: Lightsense Technology on First Responder-TV, and/or on the Lightsense website, [www.lightsensetechnology.com](http://www.lightsensetechnology.com)

At this upcoming BSE show, Lightsense can be found at Booth 203, as per this map:

[https://bse23.mapyourshow.com/8\\_0/floorplan/?hallID=A&selectedBooth=203&shareguid=09D6059C-91D8-5E9C-0994883D0BE1FC08](https://bse23.mapyourshow.com/8_0/floorplan/?hallID=A&selectedBooth=203&shareguid=09D6059C-91D8-5E9C-0994883D0BE1FC08)

[More information](#) can also be found at:

[https://bse23.mapyourshow.com/8\\_0/exhibitor/exhibitor-details.cfm?ExhID=LIGH459](https://bse23.mapyourshow.com/8_0/exhibitor/exhibitor-details.cfm?ExhID=LIGH459)

About Lightsense Technology, Inc.

Lightsense has developed a groundbreaking multi-spectral technology platform, a radical new spectroscopy architecture, for chemical, molecular and pathogen identification. Their advanced high-sensitivity mini-spectrometer designs also enable new lightweight and inexpensive handheld devices to support solutions such as for law enforcement organizations, food supply chain, and beyond. These devices can address critical analytical and detection problems in a wide range of large vertical markets in “public health”, such as rapid detection of illicit drugs, rapid screening for viral/bacterial pathogens, and monitoring bacterial pathogens in various parts of the food supply chain. For more information, visit [www.lightsensetechnology.com](http://www.lightsensetechnology.com), or call 1-888-736-7349, #701. Also write, [info@lightsensetechnology.com](mailto:info@lightsensetechnology.com). All products are Designed, Made, & Supported in the USA

Bruce Berkoff

Lightsense Technology Inc

+1 888-736-7349

[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/631815218>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.