

### **MODULAR DESIGN**

Display and detector modules can be scaled to your facility, providing the required number of detection zones to suit the application, with the option for future expansion.

### SIMPLIFIED INSTALLATION

The unique backplane module design allows detectors to be grouped together while integrated wizards provide step-by-step guidance for installation and maintenance.

### **EASY TO USE**

A color display provides an attractive and efficient user interface that provides detailed status and diagnostic information, displayed in both text and graphic formats.

### **COST EFFECTIVE**

The innovative modular design allows you to buy only what you need for your installation, with no need to purchase unnecessary components or parts.

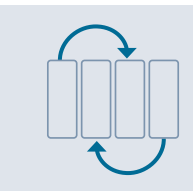


## MODULAR DESIGN, MULTIPLE OPTIONS

ModuLaser aspirating smoke detection systems can provide the flexibility in design and installation that your unique facility requires, while delivering ultimate usability, advanced information, and easy maintenance.

# FLEXIBLE ENOUGH FOR YOUR FACILITY

The ModuLaser solution was designed with the most challenging environments in mind, so you can be sure your aspirating smoke detection system is optimized for your facility's needs. With advanced technology and leading-edge design flexibility, the ModuLaser system is the ideal choice for your property.



### Backplane Modules

Innovative design allows detectors to be easily connected together as a group or repositioned as needed.



#### **USB** Connectors

Standard USB A and B onboard connectors for easy communication.



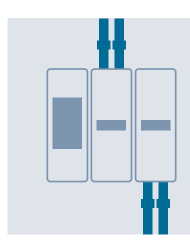
### Color Display

High-resolution screen.



### Easy Pipe Connection

Patented quick-fit pipe adaptor makes connection and removal of pipework simple.



# Two-Way Mounting

Modules slide into backplane modules for top or bottom pipe entry.



# Advanced Technology

Patented ClassiFire™ artificial intelligence continually adjusts for a consistent performance level.

# POWERFUL ENOUGH FOR YOUR PROPERTY

ModuLaser aspirating smoke detection solutions are ideal for a wide range of markets and applications, with the power to go beyond traditional point detection.



## WHERE VERY EARLY WARNING IS REQUIRED

Paper Mills
Airport Terminals
Hospitals
Data Centers



## WHERE HIGH AIR FLOW IS PRESENT

Aircraft Hangars Engine Rooms Food Preparation Areas



## WHERE DETECTION IS TO BE CONCEALED

Museums High-end Residential Buildings Hotel Lobbies



## WHERE SMOKE STRATIFICATION EXISTS

Atria Ceiling Voids Escalators



## WHERE MAINTENANCE ACCESS IS IMPRACTICAL

Computer Cabinets or IT Data Centers
Cable Tunnels
Subway Tunnels



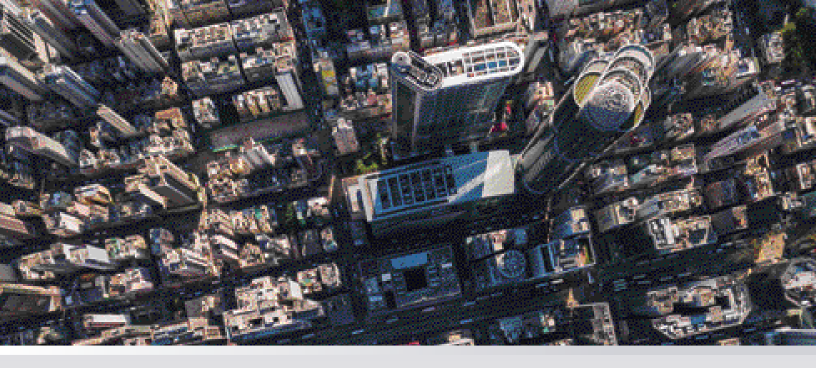
## WHERE MISSION-CRITICAL DETECTION IS REQUIRED

BioMedical/Pharma Facilities
Distribution Centers
Record Storage Facilities



### WHERE THE ENVIRONMENT IS EXTREME

Cold Storage Facilities Cleanrooms Warehouses



### **CUSTOMIZABLE SOLUTIONS THROUGH** A DEDICATED PARTNER NETWORK.

No one knows your facility better than you, which is why you need a partner you can count on to provide the best in fire and life safety solutions for your unique application. Edwards' network of partners—the people we entrust with our technology-provide unrivaled system design, service and know-how to deliver solutions that meet stringent life safety requirements. And they're ready to do the same for you.

See what's possible for your facility. Contact your Edwards Partner today.











edwards.fire@carrier.com edwardsfiresafety.com

8985 Town Center Parkway Bradenton, FL 34202

©2022 Carrier. All Rights Reserved.

