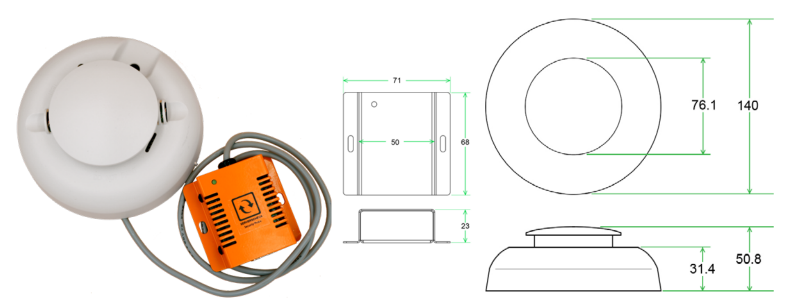


## **Smoke Sensor (SEC-DOOR)**



## **General Description**

The smoke sensor is a photoelectric smoke sensor for monitoring smoke inside facilities. This smoke sensor does not replace building fire detection systems where such systems are required. It does complement such systems.

## **Key Features**

- Plugs into the base unit (BASE-WIRED).
- Powered by the base unit (BASE-WIRED).
- Photoelectric smoke detection.
- UL Rated.
- OU and rack mountable.
- Self-diagnostics Meets NFPA 72 Sensitivity testing requirements without the need for external meters
- Comes with in-built dust compensation.
- In-built sounder.
- Patented CleanMe ${\rm \rlap{R}}$  feature.
- Superior protection against false/nuisance alarms caused by dust, RF, and ambient light (Built-in Drift Compensation)
- Replaceable optical chamber makes any required cleaning a Snap

## **Technical Specifications**

Power Source	SensorGateway (BASE-WIRED)
Power Usage	204 mW
Smoke Detection	Photoelectric
Environmental and Physical Specification	
Operating temperature range	0°C to +75°C (32°F to +167°F)

211 In orinical diffa i 11/310di opecinication	
Operating temperature range	0°C to +75°C (32°F to +167°F)
Humidity (operating and storage)	< 90% rH (non-condensating).
Probe Dimensions	71 mm (2.8") x 68 mm (2.7") x 23 mm (0.9")
Weight	0.43kg (0.9 lbs.)