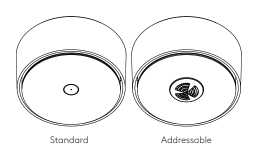
Smoke Sampling Point

The Node Smoke Sampling Point uses VESDA technology to provide a discreet and accurate early warning smoke detection system.

Using aspirating smoke detection, air is continuously drawn from a zone via a hidden pipe network in the ceiling void to a central detector that is continuously sampling for small traces of smoke.



Product Features

- · Compatible with all VESDA detection systems
- · Easy to install
- · Tamperproof
- · Available in black, white and a variety of anodized finishes
- · Mechanical integration with the Node system
- · Addressable options available for individual sampling point detection
- · Standard options for overall zone detection
- · Discreet installation with detector head flush to the ceiling surface

Specifications

	Diameter		Height
Recessed Channel	90 mm [3.54 in.]		58 mm [2.28 in.]
Trimless	90 mm [3.54 in.]		38.5 mm [1.52in.]
Flush Channel	90 mm [3.54 in.]		40 mm [1.57 in.]
Detection Type	VESDA Tube Compatibility	Part No.	Region
Addressable	4 mm tube	VSP-980	Europe and North America
Addressable	6 mm tube	VSP-981	Europe and North America
Standard	10 mm tube	E700 SP	Europe and North America

