

Cig-Arrête Master Flame Detector with Voice Alarm Monitor (Part No CSA-FDV)



Description

Designed for the detection of unauthorised smoking in areas subject to high winds, rapid ventilation, smoke and gas. Typical applications include open areas, building entry/exit points, rooms with high ceilings (>3m <6m), or locations subject to intermittent smoke or vapour.

The module is designed for single applications, and will detect a 25mm cigarette lighter flame at 6 metres within 1 second. When installed a s part of a Cig-Arrête Tobacco Control System, the FDV can be combined with Smoke Detection Slave units (CSA-SGA) to provide complete smoke/ flame coverage.

Coverage 6m @120° FOV

****Multi-Lingual Product**

Product Features

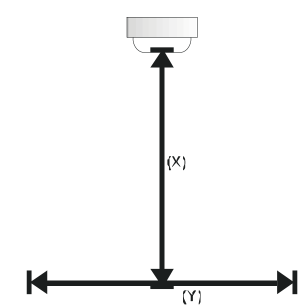
- Designed to detect a flame lighting a cigarette
- Fully self-contained, battery operated flame detector and voice sounder
- 120 degree field of view
- Operates from 1 x 9V standard alkaline PP3 battery
- Tough, aesthetic, brilliant white GRP housing
- Provides clear voice message at 90dB output in alarm, with volume control
- Optional plug-in relay for connection to remote equipment (contacts rated at 1A 24v dc)
- May be remotely powered using an optional 6V power supply (part CSA-SMPSU)

Message: "This is a no Smoking area, please extinguish your cigarettes, a member of staff has been contacted"

Coverage

The flame detector has a field of view of 120°. The table below provides a guide to the coverage area for a given installed height.

Height	Coverage	Height	Coverage
Metres (x)	Metres (y)	Feet (x)	Feet (y)
1	3.5	3	10
2	7	6	20
3	10	9	31
4	14	12	42
5	17	15	52
6	21	18	62



Radal Technology Ltd Unit 1 Webber Court Billington Road Burnley Lancashire BB11 5UB England

Web: www.radaltechnology.com

Phone: +44 (0)1282 463 770 Fax: +44 (0)1282 463 771 Email: info@radaltechnology.com



Issue Date: December 2006