

Cig-Arrete CSA-FGV24



The Cig-Arrête® SD Evolution is the first product to incorporate Multiple Detection Technology. Incorporating Flame and Smoke detection it is designed to provide voice messages in any area of a facility to warn of smoking. The **CSA-FGV24** will detect cigarette smoke and a 25mm flame at a distance of 6 metres within 1 second. Ordinarily placed inside toilet/washroom or anywhere where illicit smoking is suspected such as rest rooms, schools, hospitals and business.

Fully programmable with a simple hand held remote **CSA-IR2**, the Cig-Arrête® SD Evolution product range is a truly global product with the ability to play any audio file in any language without the need for complex programming knowledge.

- Senses flame/smoke
- Plays pre-programmed voice files
- Can be powered by 24Vdc or AA batteries
- Up to 100 messages can be programmed
- Selectable time delays between messages
- Hi-Resolution voice playback
- Detects cigarette smoke and a 25mm flame at a distance of 6 metres within 1 second

Product Features

On sensing the presence of a flame or smoke, Cig-Arrête® SD Evolution CSA-FGV24 will play any pre-programmed voice files in any language.

Time delays between messages are selectable via the remote programmer to ensure that the message is broadcast at the right time.

Up to 100 messages can be pre-programmed and selected either individually or sequentially where each message in the list is played in turn on each activation.

Cig-Arrête® SD Evolution contains a Windows® based file structure which allows simple 'drag and drop' file copying for ease of programming.

New SmartWave® hi-resolution voice playback software produces crystal clear hi-fidelity audio files to be broadcast in any location.

Cig-Arrête® SD Evolution can be powered simply by 8-28Vdc or by 4 x AA batteries (not supplied).

Dimensions 197L x 127W x 28.5H mm

Weight 0.6kg



ALL of the SD Evolution units require a CSA-IR2 remote control.

One CSA-IR2 can control multiple units. You **do not** need one remote per unit.



Hoyles Electronic Developments Ltd

T. 01744 886600

F. 01744 886607

E. sales@hoyles.com

W. www.hoyles.com