Security	Access	Fire	Safety	Accessories	Custom Design
Cig-Arrete					CSA-GOV24

The Cig-Arrête[®] SD Evolution is the first product to incorporate Multiple Detection Technology. The CSA-GOV24 smoke detector is designed to sense the presence of tobacco smoke and play any pre-programmed voice file. Ordinarily be placed inside toilet/washroom or anywhere where illicit smoking is suspected. 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.



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.

Benefits

- Senses tobacco 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
- Manufactured in the UK

Product Features

- On sensing the presence of tobacco smoke, Cig-Arrête[®] SD Evolution CSA-GOV24 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 units can be powered simply by 8-28Vdc or by 4 x AA batteries (not supplied)



Hoyles Electronic Developments Ltd Sandwash Close, Rainford, St Helens, WA11 8LY, UK www.hoyles.com sales@hoyles.com + 44 (0) 1744 886600

