IDS-8000

Decorative Intrusion Detection System

An Innocent Looking Sensor

Enclosure To Your Site

- Flexible design options
- Cost effective security solution
- Innocent looking electronic fence
- Practically zero false alarms
- Requires negligible maintenance

The DECORATIVE FENCE is reliable, non-obtrusive Perimeter Intrusion Detection Fence designed primarily for high security sites where appearance and a choice of color and heights are very important.

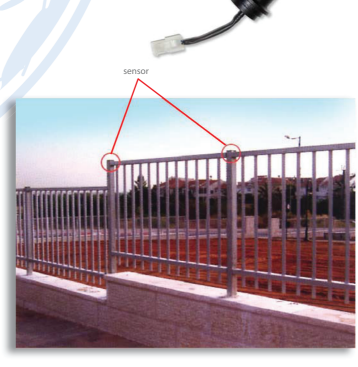
It is for that reason that the DECORATIVE FENCE has been, and is being installed around residential areas, airports, industrial sites, and other high security sites where a pleasing appearance, combined with the highest security are of primary importance.

Due to the absence of any moving parts in the system, the DECORATIVE FENCE Probability of Detection, reliability and life expectancy.

The system is modular in height and length. Special provisions may be made to guard against cutting the bars to force an entry.







The DECORATIVE FENCE may be mounted on a low concrete base strip, or be wall mounted, to provide an alarm when the fence is climbed over.

Decorative Fence provides unmatched protection for your site, facilities and assets. Featuring customized panels and supporting columns fitted with concealed state-of-theart sensors Decorative Fence is specifically designed as a non-intrusive yet highly effective alarm system for open and outdoor areas. Vandal-proof and tamperresistant.

Decorative Fence is immune to environmental changes, features close-to zero false alarms, and ensures instant, accurate detection of intrusion.



IDS manufactures fully computerized control systems, which are customizable to any client specification. The Control Center is supplied as a standard PC workstation or as dedicated security consoles in rugged, environment- proof housing according to customer's requirements and needs.

The system is operated on Windows-based software, which provide a convenient and user-friendly interface.

The IDS CCC offers hot back-up options, which allows backup computer to assume control of the communications in the event of a computer malfunction.





Physical Description

- Fence length Unlimite
- Frame Weight up to 100 Kg
- Fence Height According to customer specification
- Frame Design According to customer specification

System Unit Processor

- Minimum trigger force 25 Kg (above the static weight of the frame) and above will activate alarm
- Dry contact N.O & N.C.
- Communication Output RS422/RS485 serial communication interface.

Environmental Conditions

- Temperature range operation -25°C to + 72°C (-13°F to 162°F)
- Storage Temperature -55°C to +80°C (-67°F to 176°F)
- Corrosion All system parts received anti corrosion treatment according with MILT 152 all parts are S.S.
- Humidity 95%

False Alarm Rate (FAR)

• One per km per three months maximum

