



integration with VMS

THE ESSENTIALS



## **HIGHLY RELIABLE INFRARED**

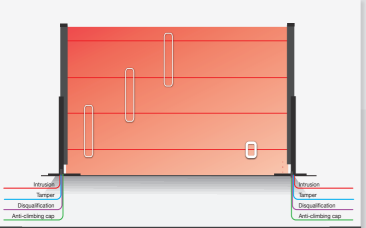
- 33 years' experience in infrared technology
- Intruder size filtering using several simultaneous detection modes: bottom beam mono-detection and dual-detection
- Intruder speed filtering: alarm timing
- Combination of the two filters: reduction in number of unwanted alarms

## **SIMPLIFIED** CONFIGURATION

- Simple and time-saving installation and configuration thanks to integrated alignment feedback: cells can be aligned by 1 person
- Easy and reliable alignment: with the audio (buzzer) and visual (LED) indicator tool
- No interference between barriers: 4 selectable channels



1 infrared channel per barrier (4 selectable channels): for installation in a straight line»



## **ADAPTABILITY**

- Adapts to various site configurations: 2 envelopes available
- Specific applications available: outrigger, wall top, façade

## **MAXIBUS UNIVERSAL COMPATIBLE**

#### **OPTIMISED**

ALARM MANAGEMENT...

DIAGRAM KEY

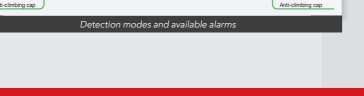
Dry contact



- Centralisation of all system alarms to a single point
- Remote access to products: configuration and maintenance
- **Embedded** web server
- Time and date stamped history of alarm events

# ...DESIGNED FOR SIMPLIFIED INTEGRATION ON ALL YOUR SITES

- **Integration with VMS**
- Easy integration: API available
- Secure data transmission: 802.1X, TLS...
- Various alarm transmission protocols: ModBus, API
- Dry contact outputs: up to 136 relays



# **EASY** INSTALLATION AND MAINTENANCE

- Simple cabling: alarm contacts available in every column
- **Dual-function column:** simultaneous integration of transmitter (Tx) and receiver (Rx) functions
- Cost-effective solution: quick and easy maintenance (1 model of column for the entire perimeter)

## **TECHNICAL CHARACTERISTICS**

	COLIRIS COLUMNS	
Housings	3000	3100
Height	1.1 m / 1.9 m	1 m / 2 m
Maximum outdoor IR range	100 m	
Maximum number of cells per direction	Up to 4 cells	
Detection mode	Multiplexing with optical synchronisation: Bottom beam mono-detection / Dual-detection	
Power supply	12 V DC or 110 V AC / 230 V AC – 60 Hz / 50 Hz	
Alarm information	Intrusion / Disqualification / Tamper / Anti-climbing cap	
Alarm transmission	Dry contact	
Alignment tools	Audio and visual signals on all columns	
Operating temperature	-40 °C to +70 °C	
Electromagnetic compatibility	Compliant with European standards (CE label)	

