

#### **ACTIVE INFRARED**



INFRARED

THE ESSENTIALS



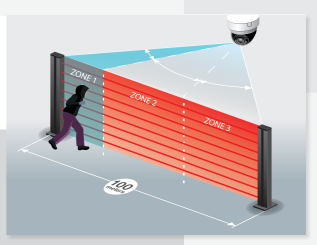
#### **HIGHLY RELIABLE INFRARED**

- 33 years' experience in infrared technology
- Intruder size filtering using several simultaneous detection modes:
- standard modes: mono-detection, bottom beam mono-detection and dual-detection
- **triple-detection**: alarm on interruption of 3 cells limiting false alarms (in particular animals)
- Intruder speed filtering: alarm timing
- Combination of the two filters: reduction in number of unwanted alarms
- Multiple heights and high cell density:
- Up to 8 cells for 2 m high columns
- Up to 10 cells for 3 m high columns
- Up to 18 cells for 5 m high columns



## **ZONING FUNCTION**

- Optimisation of the video system and alarm verification
- Up to **3 detection zones** per barrier
- Configurable zone lengths



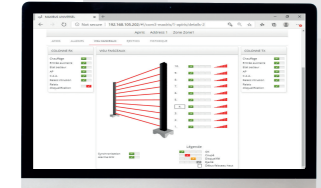
Multi-mode simultaneous detection

# **ADAPTABILITY**

- Can be adapted to all site configurations: 4 envelopes available
- Multiple heights: up to 5 meters

### **REMOTE** CONFIGURATION AND MAINTENANCE

- **■** Embedded web server
- Beam visualisation: real-time alarm status
- Configuration of **number of cells**
- Possibility to **eject one or more beams**
- Configuration of each detection mode and its response time:
- mono-detection
- independent bottom beam management (crawling)
- dual-detection
- triple-detection
- Possibility to configure several detection modes simultaneously



am visualisation: real-time alarm status

# MAXIBUS UNIVERSAL COMPATIBLE

#### **OPTIMISED**

ALARM MANAGEMENT...



- 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

	MAXIRIS COLUMNS			
Housings	3000	3100	3200	3400
Column heights	1,10 m / 1,90 m / 2,50 m / 3m / 5 m	1 m / 2 m / 2,50 m / 3 m	1,10 m / 1,90 m / 2,50 m / 3 m / 5m	2,50 m/3 m/5 m
Maximum outdoor IR range in all weather conditions	100 m		80 m	
Maximum number of cells per direction	Up to 18 cells	Up to 10 cells	Up to 18 cells	Up to 18 cells
Detection modes	Multiplexing with wired synchronisation: mono-detection / bottom beam mono-detection / dual-detection / tri-detection			
Power supply	110 Vac/230 Vac-60Hz/50Hz			
Alarm information	Intrusion (up to 3 pieces of alarm information with zoning: 1 per zone) / Disqualification / Tamper / Anti-climbing cap / Technical alarm			
Alarm transmission	Wired network output / 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)			

	MAXIBUS UNIVERSAL HUB		
Configuration tools	Embedded web server		
Alarm outputs	8 to 136 dry contact outputs / Modbus / API		
4 communication ports	32 columns per communication port		
Power supply	12 Vdc		
Operating temperature	0 °C to +55 °C		
Security	Compatible networks 802.1x and TLS		