PRODUCT CATALOGUE

NEW SERIES OF DUAL DETECTORS (PIR+MW)







NEW DIMENSION OF SECURITY IN BURGLARY SYSTEMS

NEW SERIES OF EVIX DETECTORS DELIVERS RELIABLE MOTION DETECTION DUE TO CONNECTION OF TWO TECHNOLOGIES (PIR+MW).

IDEALLY SUITED FOR INDOOR AND OUTDOOR INSTALLATIONS, THE DEVICES ENSURE GREAT OPERATION EFFICIENCY EVEN IN EXTREME **ENVIRONMENTAL CONDITIONS.**

ALL DETECTORS HAVE MODERN, MINIMALISTIC **DESIGN AND VARIOUS CHARACTERISTICS OF DETECTION THAT ALLOW TO PROTECT AREAS** DIFFICULT TO SECURE.

DIGITAL ANALYSIS OF THE PIR AND MW SIGNALS MAKE THESE DETECTORS PARTICULARLY STABLE AND IMMUNE TO FALSE ALARMS.



INDOOR DETECTORS





- ✓ SECURITY GRADE 2
- ✓ PIR & MW SENSITIVITY **ADJUSTMENT**
- ✓ SMALL ANIMALS IMMUNITY UP TO 12 Kg (EV-CL360D)
- **✓** VERY SMALL DIMENSIONS OF ENCLOSURE (EV-CL4D)

CL360D	

	EV-CL360D	EV-CL4D
Alarm outputs	alarm, tamper	alarm, tamper
Security grade	2	2
Power supply	9 - 16 V DC	10 - 16 V DC
Horizontal detection area	-	PIR = 30°, MW = 32°
Vertical detection area	-	PIR = 144°, MW = 80°
Max. current consumption	15 mA	55 mA
Current consumption	-	20 mA
Detection method	PIR + MW	PIR + MW
Detection length (m)	max. 10	max. 5.4
Detection characteristics	360°	curtain
Antimasking systems	=	-
LED indicator	yes	yes
Inhibition/alarm memory	no/no	yes/no
Sensitivity adjustment	yes	yes
Detection technology	selectable: AND/ OR	always AND
Tamper relay	open relay when cover removed	open relay when cover removed
Operating temperature	-10°C ~ 50°C	-20°C ~ 60°C
IP class	-	IP44
Installation height (m)	from 2.4 to 4.8	up to 4
Installation place	ceiling mount	window, door, ceiling mount
Colour of housing	white	white
Dimensions (mm)	Ø 111 x 40	80 x 32 x 30
Accessories	-	-



TECHNICAL SPECIFICATIONS



OUTDOOR DETECTORS

- **✓** SECURITY GRADE 3
- ✓ ADVANCED DUAL ANTIMASKING SYSTEM WITH THE PIR AND MW OPERATION RANGE UP TO 7 CM
- ✓ DETECTION RANGE UP TO 24 m (EV-WL24DAM)
- ✓ PIR & MW SENSITIVITY ADJUSTMENT
- ✓ NARROW CURTAIN ANGLE ONLY 7.5°
- ✓ INSTALLATION HEIGHT UP TO 6 m (EV-CL6DAM)
- ✓ IP54/IP55 SUITABLE FOR OUTDOOR CONDITIONS
- **✓** INHIBITION AND ALARM MEMORY FUNCTIONS



		8	
	EV-WL12DAM	EV-CL6DAM	EV-WL24DAM
Alarm outputs	alarm, tamper, antimasking	alarm, tamper, antimasking	alarm, tamper, antimasking
Security grade	3	3	3
Power supply	10 - 15 V DC	10 - 16 V DC	10 - 15 V DC
Horizontal detection area	PIR = 7.5°, MW = 32°	PIR = 7.5°, MW = 32°	PIR = 7.5°, MW = 32°
Vertical detection area	PIR = 90°, MW = 80°	PIR = 90°, MW = 80°	PIR = 90°, MW = 80°
Max. current consumption	25 mA	25 mA	50 mA
Current consumption	11 mA	18 mA	22 mA
Detection method	PIR + MW	PIR + MW	PIR + MW
Detection length (m)	max. 12	max. 8.4	max. 24 (2 x 12)
Detection characteristics	curtain	curtain	curtain
Antimasking systems	antimasking MW + antimasking PIR	antimasking MW + antimasking PIR	antimasking MW + antimasking PIR
LED indicator	yes	yes	yes
Inhibition/alarm memory	yes/yes	yes/yes	yes/yes
Sensitivity adjustment	yes	yes	yes
Detection technology	selectable: AND/ OR	selectable: AND/OR	selectable: AND/OR
Tamper relay	open relay when cover removed	open relay when cover removed	open relay when cover removed
Operating temperature	-20°C ~ 60°C	-20°C ~ 60°C	-20°C ~ 60°C
IP class	IP54 (IP55 with EV-RAINCOVERWL12 cover)	IP54	IP55
Installation height (m)	2.1	up to 6	2.1
Installation place	wall, window mount	window, door, ceiling, lintel mount	wall mount
Colour of housing	white	white	white
Dimensions (mm)	$129 \times 40 \times 48$ (with wall bracket), $129 \times 45 \times 52$ (with angular bracket)	129 x 40 x 48 (with wall bracket), 129 x 45 x 52 (with angular bracket)	140 x 145 x 62
Accessories	angular bracket (included), wall bracket (included), EV-BRACKETWL12 wall bracket (optional), EV-RAINCOVERWL12 cover (optional)	angular bracket (included), wall bracket (included)	EV-BRACKETWL24 wall bracket (optional)



OPTIONAL **ACCESSORIES**

- ✓ PROTECTION FROM EXPOSURE OF RAIN AND SUNLIGHT
- ✓ DETECTOR'S

 POSITION ADJUSTMENT
- ✓ SETTING THE DEVICES IN ANY DIRECTION



Device type

Optional bracket for EV-WL12DAM detector

Optional bracket for EV-WL24DAM detector

Optional rain and sunlight exposure cover for EV-WL12DAM detector

ALL DEVICES ARE MADE IN THE EU







HIGH QUALITY PRODUCT

- THE ELECTRONICS IS SUBJECTED

TO A TROPICALIZATION PROCESS
I.E. HEATING, TO REDUCE HUMIDITY

AND THEN WAS LACQUERING. THIS
INCREASES DURABILITY OF DEVICES
THROUGH THE USE.

