## LINCE-1926-RCDAM

PIR low consumption curtain detector

Compatible with transmitter via radio

Double PIR, microwaves and

antimasking

Detection 10 m / 5°

Battery power 3~9 VDC

Outdoor use



## LINCE

Outdoor detector with low consumption

Curtain mode

Double technology: Microwaves and double PIR with antimasking

Detection: Range 10 m / 5° Motion detection indicator Tamper-resistant opening

Powered by batteries 3~9 VDC (low consumption) or 12VDC

Compatible with transmitter via radio

Outdoor use

Degree of protection IP45

## Specifications

Brand	LINCE
Technology	Double technology: Microwaves (24 GHz) and double volumetric PIR
Detection range	10 m / 5° / Installation 1.2 m
Pet immunity	Available
Masking	Available
Sensitivity	Adjustable. 4 levels (DIP switch)
Tamper-resistant opening	Available
LEDs indication	Alarm (PIR1, PIR2 and MW)
DIP switch configuration	PIR sensitivity (4 levels), AND/OR function (PIR1, PIR2 and MW), Antimasking sensitivity, LEDs, battery saving mode (inhibition after 1 or 2 events during 30s or 180s) )
Wired outputs	Alarm (NC/NO), Power, Antimasking (NC/NO) and Tamper (NC/NO)
Power	3~9 VDC via battery / Minimal power consumption (Standby): 10 ?A) 10~15 VDC through power supply
Temp. operation	-25°C ~ +60°C
Degree of protection	IP45 Suitable for outdoor
Dimensions for transmitter	148 (H) x 41.5 (W) x 26.5 (D) mm
Dimensions	189(H) x 98(W) x 81(D)mm / 820g