# B(0) B(B) Y/

LINCE SECURE

The guardian of your outdoor environment

The most sold triple technology outdoor detector

100%
MADE IN ITALY

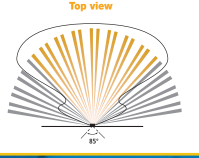


**COVERAGE CHARTS** 

#### **BOBBY SERIES MOTION DETECTORS**

Three tecnologies for your security

No Alarm (Triple AND)
PET-IMMUNITY

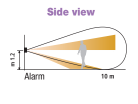


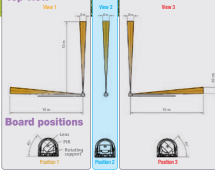
**BOBBY SERIES CURTAIN MOTION DETECTORS** 

The first curtain detector with beams at 90°

Top view

Vew 1 Vew 2 View 3







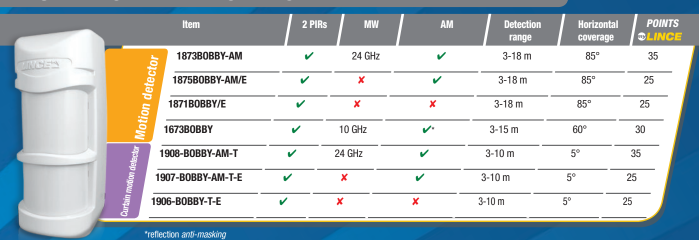
DO NOT WAIT FOR THE THIEF TO COME IN...
PROTECT YOUR HOME FROM OUTSIDE!





# The guardian of your outdoor environment

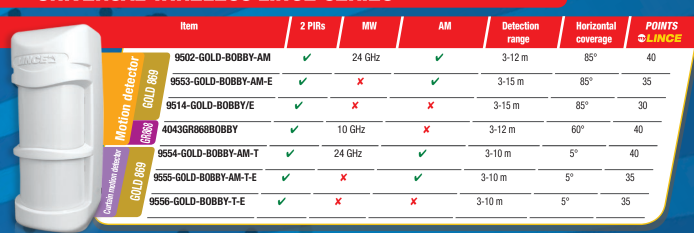
## **UNIVERSAL WIRED SERIES**



### UNIVERSAL WIRELESS LOW CONSUMPTION SERIES

	Item	2 PIRs	MW	AM	Detection range	Horizontal coverage	POINTS DELINGE
no=5	1896B0BBY-AM/U	<b>V</b>	24 GHz	<b>V</b>	3-12 m	85°	40
	1897B0BBY-AM/UE 1929-B0BBY-UE		×	<u> </u>	3-15 m	85°	35
	1929-BOBBY-UE	· ·	×	×	3-15 m	85°	35
	1696B0BBY/U		10 GHz	×	3-12 m	60°	40
	1870B0BBY/UE	· ·	×	X	3-12 m	60°	30
etector	1926B0BBY-T-AM-U	<b>✓</b>	24 GHz	<b>✓</b>	3-10 m	5°	40
rtain motion d	1928B0BBY-T-AM-UE	<u> </u>	×	<b>✓</b>	3-10 m	5°	40
Curtain n	1928BOBBY-T-AM-UE	<b>V</b>	X	×	3-10 m	5°	35

#### **UNIVERSAL WIRELESS LINCE SERIES**



## **Available Accessories**

1819KR-KIT • 1821KR-KIT/E

1820COVERKIT

001805/00092AA

001805/00102AA

1951-SB5

1955-FB



Heater kit with temperature sensor (item 1819KR-KIT) and with hygrometer (item 1821KR-KIT/E) for BOBBY Series detectors (Universal Wired, Wireless GOLD 869 and Universal Wireless, both if used with WIN power supply)



Rain cover for BOBBY Series Stainless steel pole bracket detectors (Universal Wired, kit for Universal Wired Wireless GOLD 869 and Universal BOBBY Series detectors Wireless and Wireless GR868)





Stainless steel pole bracket kit for Universal Wired **BOBBY Series detectors** 



Polycarbonate bracket to rotate the BOBBY detector (only volumetric versions) of 5° and eliminate any possible blind corners



Polycarbonate watertight extra spacer to distance the BOBBY detector from the installation wall.















