DISCOVER THE NEW

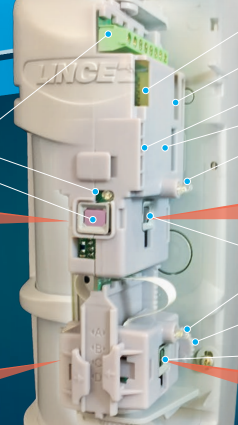
## OBBY 180

UNIQUE OUTDOOR PERIMETER PROTECTION

3 Indipendent outputs

Anti-masking active IR

PIR for proximity alert



Wall distance adjustement of 3°

10-Way configuration dipswitch

**Connector for** additional outputs

4 + 4 Signalling LEDs

1 + 1 Microwaves 24 GHz

1 + 1 Anti-masking active IR



1 + 1 Higher PIR

1 + 1 Anti-masking active IR

**Lower PIR micrometric** regulation

1 + 1 Lower PIR

Wall distance adjustement of 3°

THE MOST PERFORMING CURTAIN DETECTOR ON THE MARKET WITH 180° BEAMS

Anti-proximity alert

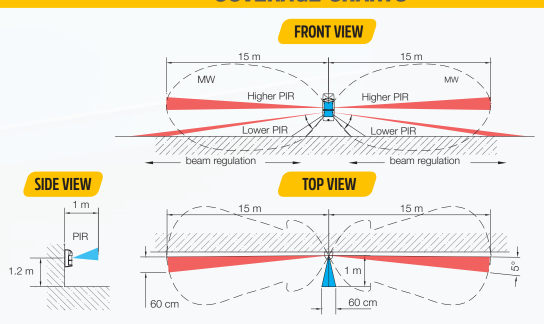
12 detection sensors

Total coverage of 30 m

Beams at 180°



## **COVERAGE CHARTS**



## **SPECIFICATIONS**

- Detection: 5 PIRs + 2 MWs 24 GHz
- Detection: indipendent for right, left and front side
- Power supply: 10 ÷ 15 Vdc
- Consumption: 40 mA (15 mA if the ECO funcion is active)
- Detection range: adjustable from 3 to 15 m (independent on each side)
- Lens: Fresnel made in the USA
- Distance from the wall: adjustable 0° or 3°
- · Pet-Immunity: for both sides
- Front proximity-alert: PIR, with 1 m coverage
- PIR sensors: each protected by a masking detection system
- Sun filters: 5, one for each PIR, made in Japan (high immunity to white light)
- Trimmers: 4, for PIR and MW sensitivity independent adjustment

- Dip-switch for configuration of functions: 10 (AND/OR, AM sensitivity, etc.)
- Signalling LEDs: 8
- Functions: ECO, double pulse, clever, CWS, anti-tampering, anti-opening
- Digital signal processing: present
- Digital temperature compensation: present
- Immunity to EMI/RFI interferencies: complies with EN 50130-4
- Cover: polycarbonate for outdoor use
- Electronic board: epoxy-protected against moisture
- Degree of Protection: IP44
- Security Grade: 3 (EN 50131-2-4)
- Environmental class: IV (EN 50131-1)
- Operating temperature: -25 °C ÷ +60 °C
- Dimensions: 81 x 76 x 189 mm
- Weight: 0.47 kg (bracket included)

## **UNIVERSAL WIRED SERIES**

Articolo	2 PIRs by side	1 MW by side	AM	Proximity alert	Detection range by side	Max total coverage	Horizontal coverage	n. LEDs	Security Grade	Points <b>PLINCE</b>
1946-BOBBY180-24-AM-V	V	~	V	V	3 - 15 m	30 m	5°	8	3	45
1953-BOBBY180-E-AM-V	~	×	~	<b>v</b>	3 - 15 m	30 m	5°	6	3	40
1947-BOBBY180-E-AM	V	×	V	×	3 - 15 m	30 m	5°	6	3	35
1948-B0BBY180-E	~	×	×	×	3 - 15 m	30 m	5°	6	2	30















