

# MANDO CR

## Remote control, CR Models

It streamlines and simplifies both installation and maintenance without the need of a ladder, tools, and without having to remove the detector for its regulator

### Features:

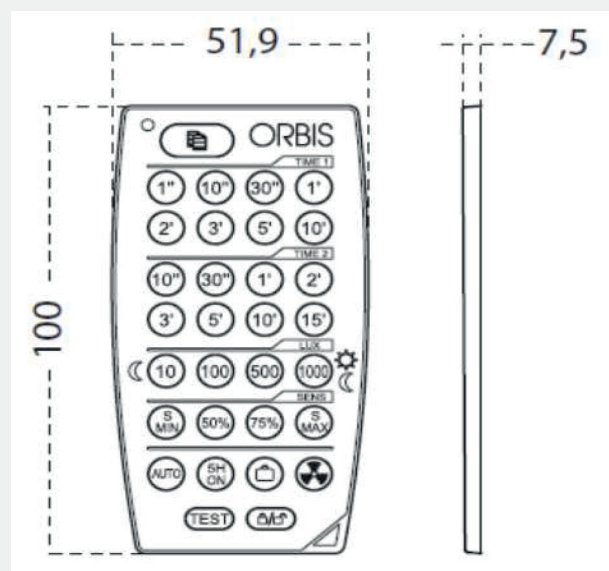
- Remote control for parameter adjustment in CR compatible models
- It streamlines and simplifies both installation and maintenance without the need of a ladder, tools, and without having to remove the detector for its regulator
- With one single CR CONTROL we can control all installation detectors.
- Adjustable parameters : 1 and 2 output timing, light sensitivity and detection area

### Operating Modes:

- Test: Very useful during commissioning given that the detector will not activate the lighting. Instead it activates the LED pilot light if it detects motion. It allows the detection area to be check quickly without the need to wait until the end of its cycle
- The copy and paste function facilitates the detectors adjustment with the same parameters. For example in installations with a number of detectors such as hotels, residential buildings and offices
- Permanent ON: very useful for maintenance, cleaning tasks, etc.
- Holidays: The device will randomly activate to simulate presence 3 hours after the ambient light has faded
- Alarm: In the case of presence detection the output detector will rapidly change between light settings causing a flickering effect to call the attention of neighbours, pedestrians and drivers
- Battery level indicated by flashing LED



### Dimensions:



## MANDO CR Continued...

### TECHNICAL DATA

	MANDO CR
Power supply	Battery 3 V (CR2025)
Approx. Range	6 m
Adjustable parameters	Timing (TIME 1 y 2), Brighthness range (LUX), Detection range (SENS)
Brightness range	10 lux, 100 lux, 500 lux, 1000 lux
Timing range	TIME 1: pulso (1 s ON / 4 s OFF), 10 s, 30 s, 1 min, 2 min, 3 min, 5 min, 10 min TIME 2: 10 s, 30 s, 1 min, 2 min, 3 min, 5 min, 10 min, 15 min
Operating modes	Test, Auto, Permanent On, Holidays, Alarm
Operating temperature	-10 °C to 45 °C
Transportation and storage temperature	-10 °C to 50 °C
Net weight	25 g