

1. INTRODUCTION

Switch sensors are set to Stay Arm Active mode by default and are ideal for protecting entry/exit locations, such as front/back doors and all windows. When the system is armed or home armed and a sensor is triggered (magnet separated from the sensor), a push notification including the sensor name will automatically be sent to the registered users, and the alarm will sound.

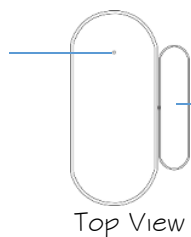


2. TECHNICAL DATA

Type Product	AR-WFA-CM-LD
Power Supply	DC 3V (CR2032 Lithium Battery x1)
Battery Life	10 month
Standby Current	>30uA
Alarm Current	≥35mA
Distance Magnet	2,5cm max
Transmitting Distance	<80m (Open Area and No Interference)
Low battery alarm	<2.6V
Operation Temperature	0~55°C

3. INSTALLATION GUIDE

LED Indicator
Lights up when door/window opens. And blinks in case of low battery, please replace the battery soon.



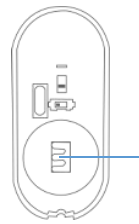
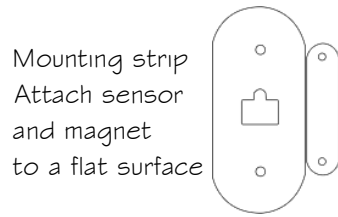
Open/Close Magnet
Work with sensor to sense When a door or window open or close.



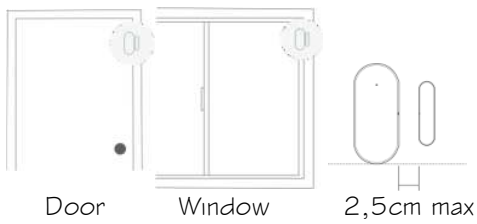
TECHNICAL DATA

WIRELESS SWITCH
DETECTOR CM90

ARTRA Fire Protection, email : info@artra.co.id, support technis <http://www.artra.co.id/>



Battery receptacle
Contains one CR2032
3V lithium battery



The magnet should be aligned with the middle of sensor and placed within 1.0 inches (2.5 cm) of sensor when the door or window is closed, as shown in the image to the left.