

# XAC-202 No Touch Exit Button



The No-touch exit button designed for efficient access control. Its embedded stainless steel construction ensures durability, and the device offers adjustable features like sensor distance and timer delay. With its dual LED indicators and multiple configurations, it provides reliable operation for various environments.

# **Key Feature**

Durable Build:	Stainless steel plate with embedded design.
Output Contact:	Supports NC/NO/COM.
Adjustable Sensor Distance:	Detects motion from 3–15 cm.
LED Indicators:	<ul><li>Blue: Standby</li><li>Green: Active</li></ul>
Timer Delay Options:	Choose between 5s, 10s, or toggle mode.
Waterproof Version Available:	IP66-rated model for challenging environments.



## **Commercial Buildings**

Streamlines exit operations in offices, warehouses, and retail spaces.

### **Healthcare Facilities**

Ensures hygienic, touchless access in hospitals and clinics.

## **Residential Complexes**

Enhances security and convenience for gated communities and apartments.

#### **Industrial Sites**

Suitable for harsh environments with its durable and waterproof design.

## **Public Spaces**

Ideal for high-traffic areas like airports, malls, and educational institutions, minimizing physical contact.

## **Outdoor Applications**

IP66 waterproof option allows use in outdoor gates and parking lots.



# Adjustable Sensor Precision

Customizable sensing range for precise and efficient no-touch operation.

## IP66 Waterproof

Enhanced protection against water and dust for outdoor durability.





## 5s, 10s, or Toggle Mode

Flexible timer settings for customizable no-touch access control.

## **Brushed Metal Case**

Durable and sleek design with a no-touch interface for enhanced hygiene

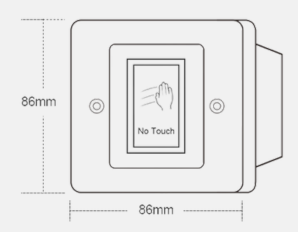




## **Indicator LEDs**

Blue for standby mode and green for active status indication.

## **Dimension**



# **Application:**

- Residential Areas: Ideal for touchless exits in apartment complexes.
- Industrial Sites: Withstand rugged conditions with waterproof and tamper-resistant designs.t.
- Public Spaces: Supports no-contact entry/exit in high-traffic areas.
- Healthcare Facilities: Reduces physical contact for hygienic environments.

## **Specification**

Model Number:	EX-202
Operating Voltage:	10-24V DC
Idle Current:	≤15mA
Working Current:	≤25mA
Current Rating:	2A
Infrared Wavelength:	940 nm
Timer Delay:	5s, 10s, or toggle (optional)
Operating Temperature:	-20°C to 60°C
 Operating Humidity:	0–86%
 Physical Dimensions:	86 × 86 × 25 mm