

## Secure Access, One Press Away

This touchless infrared exit sensor features a brushed stainless steel faceplate with a LED indicator. Built for hygiene-sensitive environments and modern access control systems, it supports DC 12–24V input and delivers reliable momentary switching. With an IP55-rated housing and a long-life LED indicator, this unit is ideal for offices, hospitals, public buildings, and secure facilities..

### At a Glance

- **Touch-Free Infrared Sensor** – Simply wave to trigger the door release
- **LED Ring Indicator** – LED with 40,000h lifespan (6–12V)
- **IP55 Rated** – Suitable for indoor and semi-outdoor applications
- **Rugged Build** – 1.7 mm stainless steel panel, resistant to impact
- **Standard Size** – 86 × 86 × 38 mm, fits most EU wall boxes



### Specifications

- Dimension: 86 mm (L) × 86 mm (W) × 38 mm (H) (±3 mm)
- Material: 1.7mm Stainless steel panel
- Operating Voltage: DC 12 - 24V
- Rated Current: 5A
- Indicator Type: LED
- LED Lifespan: 40,000 hours (typical)
- LED Color: Blue & Red
- LED Working Voltage: 6 - 12V
- Voltage Regulation: Built-in dropper resistor
- Switch Type: Momentary (self-resetting)
- Operating Temperature: -20°C to +50°C
- Storage Temperature: -20°C to +65°C
- Operating Humidity: 10%–90% RH
- Ingress Protection Rating: IP55
- Environmental Compliance: RoHS, REACH, Halogen Free