



# TOUCHLESS EXIT BUTTONS

IR Access Control Devices for Internal and External Installation

- Touchless Exit Button solutions for contactless door control
- Infra-Red (IR) devices to work with Access Control systems
- Ideal for clean environments or high-traffic areas
- Models to suit Internal applications
- Various designs to suit installation
- Designed to prevent any interference with other infra-red devices
- Adjustable latch time 0.5 - 30 seconds
- Adjustable trigger distance 4 - 15cm
- Infra-red sensor: 100,000 hours
- Relay: 1,000,000 operations
- 1 Year warranty



## DESCRIPTION

A sleek, chrome device with mounting boxes available. These IR Exit Buttons are touch-free devices designed to work with access control systems, for contactless door control.

Using IR Exit Buttons reduces contact and transmission of infections in high traffic areas such as hospitals, food preparation rooms, care homes and schools.



**APPROVALS**  
CE Mark

## TECHNICAL SPECIFICATIONS

Supply Voltage	12-24Vdc
Output Loading	N/A
Maximum Current	1A
Contacts Available	NO and NC
Operating Temperature	-20C - +70C

## ORDERING INFORMATION



**PART NO**  
AMS-EBIR3-RG

**SURFACE MOUNT BOX**  
AMS-EBIR-BOX

### DESCRIPTION

Stainless steel  
86mm x 86mm x 15mm\*, 100g  
Red LED turns Green when activated  
(interchangeable)

28mm Chrome effect plastic

*\*fits standard UK switch boxes*