

Touch-Free Exit Device

Part Number

AMS-EBIR5-RG

Applications

Reduce contact and transmission of infections in high traffic areas or discrete locations such as warehouses, offices and shared occupancy areas or use as a close proximity detector

Features

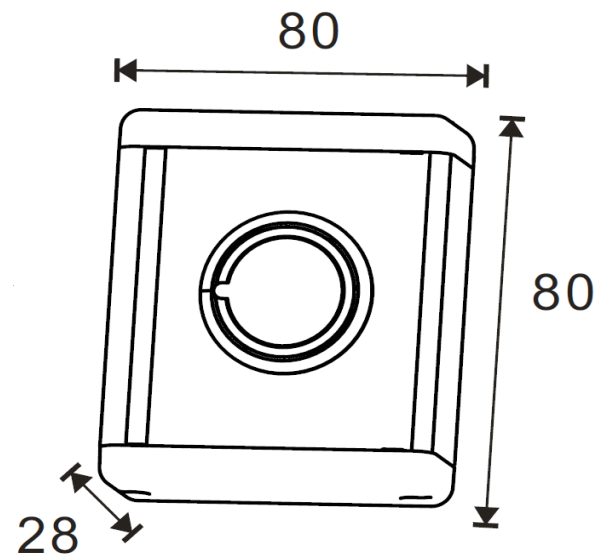
- Discrete surface mount design
- Touch-free activation
- Red LED turns Green when activated (interchangeable)
- Made from durable aluminium alloy and PC
- Adjustable latch time from 0.5 to 30 seconds
- Adjustable trigger distance from 4 - 15cm
- Designed to prevent any interference with other infra-red devices
- Long life:
 - infra-red sensor: 100,000 hours
 - relay: 1,000,000 operations
- IR switch component is IP65 rated
- 1 year warranty

Approvals

CE Marked

Technical Information

Supply voltage	12V dc – 24V dc
Output loading	1A at 30V dc (max)
Maximum current	Approx 45mA at 12V dc
Contacts available	NO and NC
Operating temperature	-10°C to +70°C
Weight	202g



Range Models



EBIR3 EBIR4 EBIR5

