

## Datasheet

### ACCESSORIES/ RTE-WIR - Wave Infrared Exit Switch

#### Product description

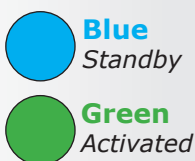
RTE-WIR is an infrared exit switch. Infrared detection activates the switch with a wave of the hand which is adjustable between 3-15cm, allowing activation without direct contact with the device. This is ideal for sterile environments and general high traffic areas such as hospitals, public buildings etc.

The RTE-WIR can be connected directly to an access control device to be used as an exit button. The bi-coloured LED indicator provides visual verification to the user.



#### Key features


- Infrared exit switch
- “No Touch” activation
- Adjustable timing & detection range
- Surface mount
- Multicoloured LEDs



 *Certification*

 *DEEE*

**RoHS** *Certification*

 *-20°C to 55°C*

All the information contained within this document (pictures, drawing, features, dimensions, specifications), could be perceptibly different and can be changed without prior notice. - November 2020 - CDVI RTE-WIR\_DS\_02\_EN\_A4\_C

## Product Specifications

**Material:** Stainless steel finish,  
black ABS back box

**Mounting:** Surface

**Switch type:** Infrared detection

**Relay timed:** 0.1-30sec

**Relays:** Single pole NO/NC/COM

**Distance adjustment:** 3-15 cm

## Electrical Specifications

**Power input:** 12-24Vdc

**Contact rating:** 2A @ 24Vdc

**Operating current:**

StandBy: 13mA

Active: 45mA

