

VITP7-MINPIR | Miniature ceiling mounted PIR presence/ absence detector



This product is compatible with the VITP7 Vitesse Plus family of controllers such as the VITP7-MB-DD plug and socket version or VITP7-HW hardwired controllers.

The connection to the controllers is made via an easy EBS-PC RJ45 plug and socket cable arrangement.

The unit takes low power from the controllers and are SELV environment safe.

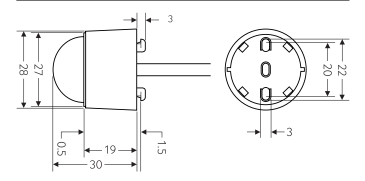
The majority of the logic of control is setup within the simple setup of the Vitesse Plus controllers but minimal configurations of time-outs and target light levels can be programmed using infra-red signals via the UNLCDHS LCD handset.

Key Product Features:

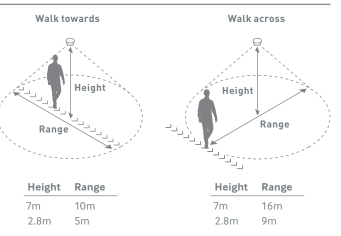
- Small and unobtrusive design
- Supplied with 300mm lead and RJ45 coupler
- Multiple mounting options included
- Infrared programmable



Dimensions (mm)



Detection pattern



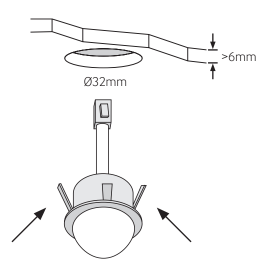
Technical Data

| Part Code | VITP7-MINPIR | |
|------------------------------|-------------------------|--|
| Supply voltage DC | 12 VDC | |
| Working temperature range °C | -10 to 35°C | |
| Humidity | 5 to 95% non-condensing | |
| Material (casing) | Flame retardant ABS | |
| Compliance CE | EMC-2014/30/EU | |

Accessories and Associated Products

| Part Nu | ımber | Description |
|---------|-----------|--|
| | UNLCDHS | Professional, programming/commissioning LCD handset |
| | EBMHS-FRW | Miniature PIR head flush ring - white |

Installation



| | CP Electronics A Business unit of Legrand Electric Limited, Brent Crescent, London NW10 7XR, UK t. +44 (0)333 900 0671 info(@cpelectronics.co.uk | Important notice: This device should be installed by a qualified electrician in accordance with the latest edition of the IEE Wiring Regulations and the applicable Building Regulations. Due to our policy of continual product improvement CP Electronics reserves the right to alter the specification | b b b b b b b b b b b b b b |
|-------------------------|--|--|--|
| www.cpelectronics.co.uk | connect with us 💟 in 📑 🔛 | of this product without prior notice. | energy services and technology association |