

VMBPIRM datasheet

Mini motion and twilight sensor for recessed or surface mounting

The VMBPIRM is much more than a miniature motion detector for indoor use. You can simultaneously use motion, twilight and even absence detection. The built-in astronomical clock allows the VMBPIRM to operate time-dependently. The module also detects motion for a passage signal and light dependent motion for lighting control. Thanks to its housing (included), the VMBPIRM is also suited for surface mounting.



Protocol manuals for developers: available for download at https://github.com/velbus

VELBUS • VMBPIRM

Legen Heirweg 33 • 9890 Gavere • Belgium velbus.eu

Features

- · motion detector for indoor use (wall or ceiling)
- · housing included for surface mounting
- · two output channels for motion detection with adjustable timeout
- two output channels for light dependent motion detection with adjustable light sensitivity and timeout
- · output channel for absence detection with adjustable timeout
- two output channels for twilight detection (dark and light) with adjustable light sensitivity, reaction time and timeout
- supports extensive day, week and year programs with built-in astronomical clock for locking/unlocking the output channels
- configuration through Velbus PC interface (VMB1USB, VMBRSUSB) and the free VELBUSLINK software
- · electronically addressable (up to 250 addresses)

Specifications

detection angle	100°
detection distance	max. diameter 6 m (at 2.5 m height)
light sensitivity	1 - 100 lux
required voltage supply	15±3VDC
current consumption	10 mA
dimensions	part to be built in: 55 x 15 x 15 mm (fits through an Ø 18 mm hole)
	PIR sensor: Ø 22 mm (mounting depth 20 mm)
	housing for surface mounting: Ø 75 mm / height 35 mm
	mounting hole: without mounting accessory Ø 18mm; with mounting accessory Ø 20-22mm