

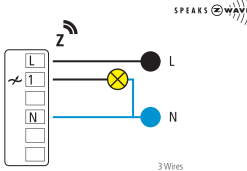
# Datasheet

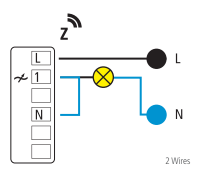
### www.vitrum.com

# **Vitrum I BS Dimmer Wireless**

# VIITUM

### cod. 01B010010







### **FUNCTIONAL SPECIFICATION**

- One-button light switch
- Touch control with capacitive technology and concave surface for tactile Feedback
- Acoustic feedback signal
- Crown backlit by low-consumption LEDs

# **COMMAND MODE**

- One capacitive button with "On-Off" contol
- Dimming touch
- Single short pressure for "On-Off"
- Keeping pressure: light increase from 0 to 100%
- ECO Function: steps 0-65%-100%
- Dimmering by circular touch (iPOD like control)
  (increasing with clockwise touch, decreasing with counterclockwise touch)

## **MECHANICAL CHARACTERISTICS**

- Box British 1 Gang (wall or plasterboard)
- Dimension 95x95mm
- Depht at sight 8 mm
- Operating temperature: 0-40°C
- Button Diameter 38 mm
- Light ring diameter 42 mm
- Weight: 200 g

### **ELECTRICAL CHARACTERISTICS**

- Power: 230Vac
- Energy consumption: < 1W</p>
- 2 wires wiring with load > 40 VA, 3 wires wiring with load <40 VA</p>
- Output power per channel > 20 VA e < 300VA
- Control of following lamp:
  - incandenscent
  - halogenhalogenal / fluorescent dimmable (DULUX EL Osram e Philips)
- Universal power control: (trailing / leading edge mode)
- Protection for overload and short circuit
- Power Mosfet Technology
- Frequency of communication: F.M. 868.4MHz R.F radiated power <1mW
- R.F. Range: 20 m. MAX (open field)

Compliant with:

**B.T.:** 2006/95/CE **E.M.C.:** 2004/108/CE **R&TTE**: 1999/5/CE

npgdstudio.com