





# Integration module dimmer 0-10V 1000W RF

5738 66 3573

# Description

Actuator for the control of Ballasts for 0-10 V type Fluorescent tube lamps with power up to 1000 W max. The device has pushbuttons for ON/OFF control and for the adjustment of the power to the load for system testing.

In enclosure suitable for installation inside false ceilings.

### **Technical data**

Power supply: 100 – 240 Vac 50/60 Hz

Operating temperature: 5-45 °C

Technology: 2.4 GHz Radiofrequency ZigBee® standard Capacity: 150 m free field, 15 m in rooms with

concrete walls

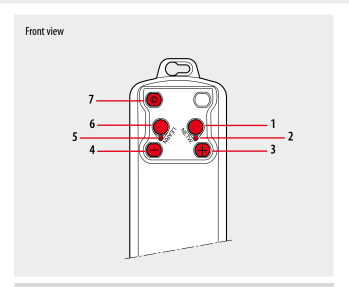
Power/absorption of the loads driven: see following table

Voltage	Ballast 0 – 10 V
230 Vac	1000 VA
110 Vac	500 VA

# Dimensional data \$\frac{1}{41 \text{ mm}}\$\$

# Configuration

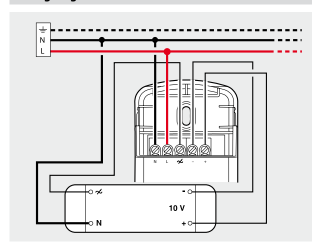
"Push and Learn" self-learning type.



## Legend

- 1. NETWORK key
- 2. NETWORK LED
- 3. + key: press and release to switch the load ON at 66% of its power, press and hold down to increase the power to the maximum value
- key: press and release to switch the load ON at 33% of its power, press and hold down to decrease the power to the minimum value
- 5. LEARNING LED
- 6. LEARNING key
- 7. ON/OFF key

# Wiring diagram



#### Important

- $-\,$  Connect a load before performing any "scenario" learning procedure.
- For conventional type transformers, a load with power 60% higher than their rated power must be connected.
- For the calculation of the controllable power take into account the efficiency of standard transformers (e.g.: transformer for a 50 W lamp with an efficiency of 0.78 => power actually absorbed by the transformer = 64 VA)