





## LEGRAND 2-WIRE SENZOR DE MISCARE MOSAIC - CUOUT NEUTRAL - CU OVERRIDE - ALB

Caracteristici tehnice

2-wire motion sensors, without neutral

IR detection

Accepted Putere by lamp type:

LEDs: 3 to 100 W

compact fluorescent: 3 to 100 W

LEDs, CFLs, Halogen, fluo tubes with ferromagnetic or electronic transformer: 3 to 250 VA

halogen 230 V, incandescent: 3 to 250 W For LED and compact fluorescent lamps

If several sensors are installed on the same circuit, the minimum load changes: refer to the technical sheet

Possibility to install up to 3 sensors in parallel

Time delay setting from 10 s to 10 min

Light level threshold setting from 5 lux to 1275 lux

Standby Consum: 0.2 W Sensor with override

Mosaic

Without neutral

Caracteristici generale

Mosaic<sup>TM</sup> Programme mechanisms - motion and presence sensors All sensors are compatible with any lamp - Detection field: 120°

Detection range: 8 m

Recommended installation height: 1.20 m

Integrated self-protection against overloads and short-circuits.

2 module

Pret: 552,99 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/2-wire-senzor-de-miscare-mosaic-cuout-neutral-cu-override-alb-222222