





LEGRAND AUTOMATIC SWITCH NILOÉ - IR - 180° - RANGE 8 M - 2-WIRE CUOUT NEUTRAL - ALB

Caracteristici tehnice Automatic switches IR detection Detection field: 120° Detection range: 8 m Time delay adjustable from 10 s to 10 min Light level threshold adjustable from 5 to 1275 lux 2-wire, without neutral Allow the control of: 3 to 100 W LED and compact fluorescent lamps 3 to 250 VA LED, CFL, halogen and fluorescent tubes with ferromagnetic or electronic ballast 3 to 250 W halogen (230 V) and incandescent 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 Consum on standby: 0.02 W To be used without override White Caracteristici generale NiloeTM - automatic switches and dimmers Mechanisms supplied with cover plates and support frames in flow-pack To be equipped with plates Screw terminals Fixing with screws or claws (supplied) Pret: 442,21 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/automatic-switch-niloe-ir-1800-range-8-m-2-wire-cuout-

neutral-alb-222787