



**BUILT-IN
CIRCUIT
BREAKER**

LED
**ENERGY
-EFFICIENT
AND
MAINTENANCE
-FREE**

**TWO HOUSING
COLOR
VERSIONS**

POMENA

- two versions of power supply
- horizontal and vertical mounting
- built-in dual band antenna

The POMENA lamp is a safety element in gate automation. The energy-saving LED light source used in the lamp guarantees many years of maintenance-free operation. Two versions of 24V and 230V power supply, built-in circuit breaker, the possibility of horizontal or vertical mounting, as well as the ability to choose the color version of the housing allow the use of the POMENA lamp in any type of automation.

POMENA

signal lamp

► POMENA parameters

power supply: 24V AC/DC / 230VAC
power: max 5W
operating temperature: -20°C / +55°C
lampshade: PMMA, orange or transparent
technology: LED
vitality: <50,000h
usage: signaling lighting
mounting: on the horizontal plane
or vertical with an angle bracket
ingress protection: IP-44
operating mode: continuous or pulse 0.5s
shock and vibration resistance: high
110x118x94mm (without angle bracket)
weight: 180g
antenna: built-in, dual range: 433MHz, 868MHz

► Accessories

EXTERNAL ANTENNA

ON THE BASIS

frequency: 433MHz or 868MHz
dimensions: 115x152x210 mm
cable length: 3m
assembly method: on the lamp base or in the angle bracket
antenna characteristics: omnidirectional



Radio
Receivers

Remotes

Gate
Controllers

Gate
Automation
Accessories

Gate
Motors

Access
Control



automation systems

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