

TECHNICAL SPECIFICATIONS

MICRO-FLASH allows choosing, through a jumper, 2 flashing types: steady light, flashing light

Power supply	MAX absorption (mA)	Brightness (lm)
24Vac +20% / -10%	62	45
24Vdc +/-20%	55	45
12Vdc +10% / -5%	70	40

In the early years of spread of automatic gates the cost to have them was very high. The automation was economically for the few and the flashing light, installed in evidence, in addition to its role of signaller, was used as a status symbol: large and very showy. Today the gate automation is affordable for many and the role of the flashing light has changed.

MICRO-FLASH is a small flashing light perfectly integrable in the system because of its size, but at the same time gives the maximum visibility during movement to signal the danger.

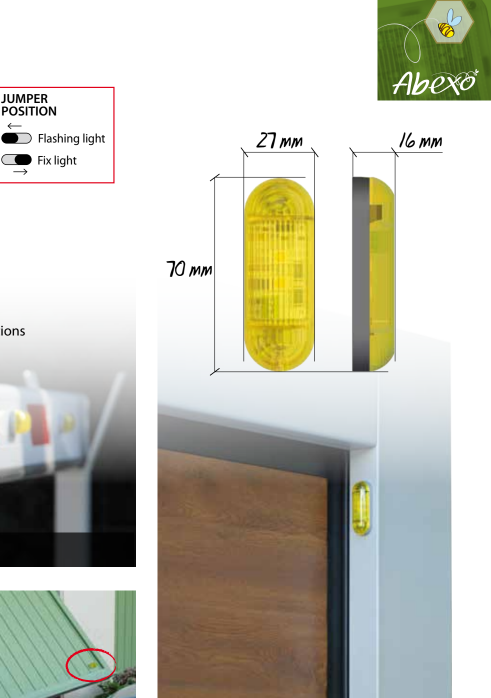
A nice gate need a nice flashing light. Well visible... but ONLY when it's NECESSARY.



IADE IN ITALY

electrical cable downwards

to light-on profiles of vehicle barriers





JUMPER POSITION <

connections

to signal the movement of any automation



www.abexo.tech