









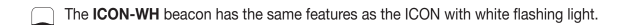
ELECTRONIC LED FLASHING BEACON

ICON is a movement indicator based on the latest-generation LED technology housed in a sturdy container with an attractive and functional design.

The flashing board has a dual power supply (24Vac/dc or 230Vac) and an integrated antenna dedicated to radio receivers with 433 MHz frequency.

The high-efficiency LEDs with higher angle of emission ensure excellent visibility even during the day, and the combined diffuser cover makes ICON visible from all angles.

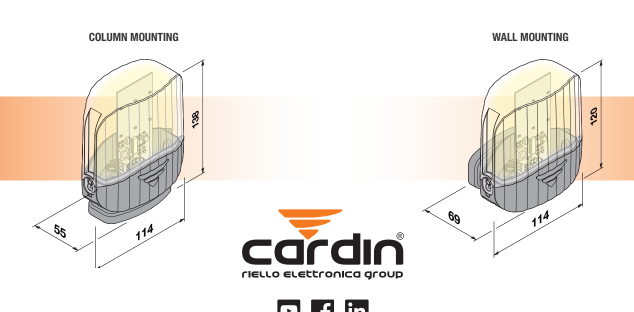
It is easy and intuitive to install by mounting on a column or wall with a protrusion of only 69 mm depending on the type of installation.





The **ICONX** beacon is the most advanced model, with a transparent hood and RGB LEDs controlled by an electronic system that continuously communicates with the Cardin control units.

This flashing beacon allows signalling the different automation situations, such as: ORANGE during manoeuvres, GREEN when the doors are open, RED for alarms/faults and WHITE as a courtesy light. In addition to the coloured indications, ICONX also enables activating an internal buzzer and adding an acoustic signal during manoeuvres.



www.cardın.ıt