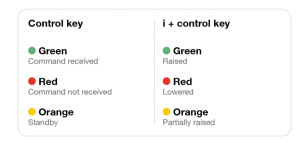


Era P BD

Portable bidirectional transmitters to control rolling shutters and blinds

One and six channel versions, to manage up to six groups of automations in single, group or multigroup mode, including with separate activation of climatic sensors + key to interrogate automation status.



Technical specification

Carrier frequency

433.92 MHz ± 100 KHz

Estimated range

500 m (max. through network of Nice bidirectional receivers "Mesh network"); 35 m (if inside a building) *

Encoding

Rolling code (o-code)

Power supply

Alkaline batteries - 2 x AAA 1.5 V

Battery lifetime

About two years with 10 transmissions per day

Protection class

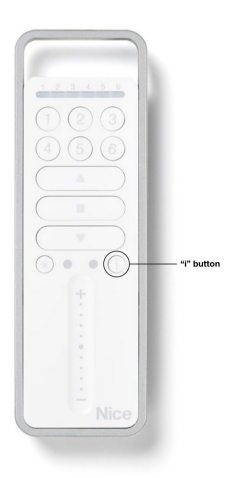
IP40 (use in the home or in protected environments)

Dimensions/Weight

49x150x14 h mm 85 g

Pcs./pack 1

* Transmitter range and receiver reception capacity may be affected by any other devices operating on the same frequency in the area and by the position of the system's radio antenna.



Fast

the new bidirectional radio protocol is about 30 times faster than the previous radio protocols. Automation control has never been faster!

Practical

The same transmitter can be programmed in a number of awnings, blinds or rolling shutters to create groups. The Memo Group function enables the last multigroup to be recalled. New transmitters can be duplicated remotely and automatically just by placing the new transmitter next to the one already programmed and pressing a key.

Smart

A simple click for the right light at all times: the Sun for You control key with LED display enables and disables reception of the automatic commands transmitted by the system's climatic sensors.

Long range

The Nice "Mesh network technology" enables the bidirectional automations to repeat the command to reach even the most distant device (up to 500 m).

Comfort

Thanks to the presence of a slider, a simple touch is all it takes to easily bring the blind, awning or rolling shutter to the position corresponding to the pressure point, from 0 to 100% of the travel (Go To Position function). Enables the manoeuvring speed of Era Inn Edge motors to be controlled.

In unidirectional rolling code mode, compatible with previous versions of Nice plug-in and surface mounted receivers.

