

Electrical ballast RF dim controller-receiver

05-338

4 year warranty

This ceiling receiver is wireless. It has 2 channels with a 4A / 230V N.O. contact and a control output of 1-10V 45mA, in accordance with the EN60929 standard. It sends electronic ballasts directly with a 1-10V current signal or dimmers, e.g., 05-715 and 65-410. The device has a connection for an external antenna (05-309) and 9 modes for the functions settings. Depending on the mode chosen, the control occurs via 1, 2 or 4 buttons. With the dim function, you can dim continuously or call up a pre-set atmosphere. You set the operating time to between 0 and 3 seconds and the switch-off time between 0 and 120 minutes.



Technical characteristics:

- dimensions: L232xW54xD34mm.

Technical data

Electrical ballast RF dim controller-receiver

Ballast-shaped dim controller receiver, controlled wirelessly via radio frequency (868.3 MHz). Equipped with two switching contacts 4 A, 230 V 50 Hz and two independent analogue control outputs 1/10V, 45 mA. Choose from 9 different modes to determine the function. Maximum 32 transmitters per receiver. max. reception range in a building: 30 m. Max. reception range in a building: 30 m; in open field 100 m. Dimensions: 54 x 232 x 34mm. Power supply: 230V 50Hz. Modulation type: FSK. In accordance with Belgian and European legislation: CE marked. This product complies with all applicable European directives and regulations. For radio equipment, Niko nv declares that it complies with Directive 2014/53/EU. May be used in all European member states. Manual is included.

- Marking: CE



niko

Wiring diagram

