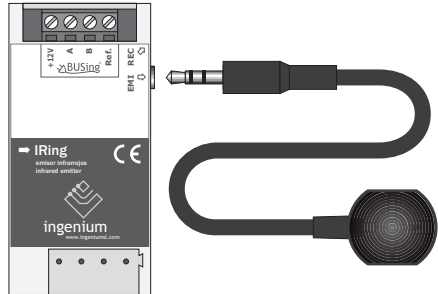


➔ IRing

Infrared emitter with learning ability

Allows infrared control with receiver devices.



- Infrared emitter with storage of up to 255 codes
- Extension with LED emitters and mini jack connector
- Suitable for IR transmitters in the 40KHz band
- Mounting hidden next to AC device or ceiling integration
- Size: 37 x 77 x 17mm



Description

Infrared transmitter with code learning capability. Enables device control with IR receiver through centralized controls from touch-screens, PCs or internet.

Programmable from Development System (SIDE), is capable of recording in memory any infrared signal, showing the pulse recorded and allowing their emission to verify proper operation.

It comes in 2 parts: a control board that incorporates the microprocessor, the bus connection, the receiver recorder type and a mini jack connector for the connection to the terminal extension with two infrared LED emitters.

Its installation may be hidden, except for infrared emitter terminal, which must be visible and focused to control the recipients.

Technical Characteristics

Device Reference	Voltage Supply	Current Consumption	No. of Storable Codes	Emission Distance (approx.)
IRing	9-16V DC (BUS)	70mA (BUS)	255	8m

➔ IRing

Installation

