

Building automation radio module

Building automation lighting

Spread Spectrum radio transceiver operating in the band 2.400–2.483 GHz according to Beghelli FH-DSSS protocol. The device enables the LED Control gear (SmartDriver) of the light fixture in which it is inserted for remote control and wireless control. The building automation radio module is fed by the SmartDriver and allows the following functions:

- Receiving and actuating radio commands
- Possibility of performing automatic functions of regulating luminosity by radio messages
- Calculation of the energy consumed by the light fixture, and for this it is enabled in the "Grande ESCo Italia" project
- Tele-diagnostics of the light fixture Working temp. -20 °C \div +50 °C



Order code	Description	Packaging
15022	BUILDING AUTOMATION RADIO MODULE	1