

LAMP CONTROL MODULE – L206

DESCRIPTION

The L206 Lamp Control Module is a member of INNCOM's Integrated Room Automation System (IRAS). It converts any compatible standard lamp into a remotely controlled lamp.

The L206 Lamp Control Module replaces the standard Edison-type bulb socket. It is an addressable mini lamp transceiver (RF or IR) that provides for both local lamp control and remote wireless control.

It includes a "harp holder" fitting and is suitable for use with many types of lamps.

APPLICATION

The L206 Lamp Control Module is typically used to control a lamp wirelessly from another RF or IR equipped device. The L206.RF uses ZigBee RF technology.

It can be effectively used in Master Light Switch configurations to control lamps in guestrooms from a single location or at the individual lamp.


OPERATION

The L206 Lamp Control Modules are designed to receive remote lamp control via RF or IR while still being controlled by its own local switch.

The module can be programmed at the factory to provide multiple light levels from a standard incandescent or dimmable CFL bulb.

Because it is RF or IR equipped, it can be controlled remotely from any other RF or IR equipped device including e4 Smart Digital Thermostats, S-Series Switches, Guestroom Digital Assistant and Tabletop Controllers.

FEATURES

- Remote control for table or floor lamps
- Easy installation
- L206.RF uses Zigbee Technology  ZigBee Alliance
- L206 IR address can be changed remotely
- Repeater capability for IR commands to other IR devices
- Multiple switch point control
- Standalone or system [IRAS] compatible
- Lighting controls with incandescent bulbs
- Dimmable
- L206 available in brass or chrome
- L206.RF available in black

SPECIFICATIONS

- Model numbers: L206.IR & L206.RF
- Input Power: ± 115 VAC (or ± 220 VAC optional) powered
- Dimensions: 3.75" H x 2.5" diameter (95.25mm H x 63.5mm diameter)
- 100 watt bulb capacity
- UL listed (110V / 60 Hz operation, OOLR, 1993)
- ETL listed
- FCC Part 15B Compliant

