

LAMP CONTROLLERS

L208 Lamp Control Module

The L208 Lamp Control Module is a member of Honeywell's Integrated Room Automation System. It converts any standard lamp into a remotely controlled lamp.

The module power cord plugs directly into any 110 VAC outlet. The lamp power cord is then plugged into the module.

The L208 Lamp Control Module is used to receive controls wirelessly from radio frequency (RF) equipped devices. It can be effectively used in Master Light Switch configurations to control lamps in guestrooms from a single location or at the individual lamp. Using RF or S5 connectivity, it can also be controlled remotely from any other wired or RF equipped device including MODEVA, EVORA, Designer Series Switches, and Tabletop Controllers.

L506.RF Lamp Controller

The INNCOM L506 lamp socket dimmer is a compact, easy to use, easy to install trailing edge lamp dimmer designed for tungsten, dimmable CFL, and dimmable LED lamps.

The L506 provides remote control of the lamp for the INNCOM MODEVA, EVORA and Designer Series systems and can be used in conjunction with the SL210 to replace the lamp's inline switch.

SL210 Battery Powered RF Lamp Switch

The SL210 is a wireless, battery powered, configurable switch that can be placed anywhere in a room to control a lamp. This switch is ideal for lamps controlled by an INNCOM dimmer such as L208, although it can virtually be used in any application where local control of the lamp is required and wiring is not available. The SL210 can be placed on millwork or nightstands or attached directly to the lamp base.



L208 Lamp Control Module



L506.RF Lamp Controller



SL210 Battery Powered RF Lamp Switch

FEATURES & BENEFITS



May be integrated with the INNCOM Room Automation System over the Deep Mesh Network with INNCOM's INNcontrol 3 software



Advanced RF connectivity
Allows for remote and battery powered switching
Quick and easy Installation

Lamp Controller Specifications

L208 CONTROL MODULE	
DIMENSIONS	5.98" L x 3.13" W x 2.14"H (151.9mm L x 79.5mm W x 54.35 H)
VOLTAGE	100-120VAC 50/60Hz
RELAY CONTACT RATING	120-240VAC, 500W
INPUT POWER	110 VAC
COMMUNICATION	RF Deep Mesh Wireless Wired S5bus
RATING	400W Dimming and 500W without Dimming
APPROVALS	FCC, UL, RoHS, ETL Listed
CONNECTOR LENGTH	6' (185 cm)
CONNECTOR	Standard Wall Outlet
STORAGE	50-176 °F; 10-80 °C, non-condensing
OPERATING	50-104 °F; 10-40 °C, non-condensing

SL210 LAMP SWITCH	
DIMENSIONS	30mm x 50mm
SWITCHING	Press & Hold Feature
VOLTAGE	Battery Powered (CR32)
COMMUNICATION	RF Deep Mesh Wireless
APPROVALS	FCC, RoHS

L506.RF	
DIMENSIONS	63.3mm L x 47.3mm W x 98mm H (with socket)
POWER	110-120VAC, 50/60Hz 0.9A dimmable output
DIMMING	Up to 100W incandescent lamp
COMMUNICATION	RF Deep Mesh Wireless Wired S5bus
SWITCHING	Onboard switch replaces existing lamp switch
APPROVALS	FCC, UL, RoHS



For more information
www.inncom.com

Honeywell
 277 West Main Street
 Niantic, CT 06357
 +1.860.739.4468