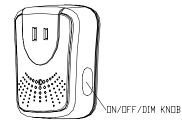
RFLDM LAMP MODULE

This plug-in Lamp Module is designed to work with our Passive Infrared Detectors SP103 and Door/Window Detectors SM103, serving as a receiver. The AD130 plug-in Lamp Module is a Z-WaveTM enabled device and is fully compatible with any Z-WaveTM enabled network. Z-WaveTM enabled devices displaying the Z-WaveTM logo can also be used with it regardless of the manufacturer, and ours can also be used in other manufacturer's Z-WaveTM enabled networks. Inclusion of the Lamp module on other manufacturer's Wireless Controller menu allows remote On/Off control and dimming of lamps connected. Each module is designed to act as a repeater. Repeaters will re-transmit the RF signal to ensure that the signal is received by its intended destination by routing the signal around obstacles and radio dead spots.

Adding to Z-Wave[™] Network

In the side of the casing, there is an On/Off/Dim knob which is used to carry out inclusion, exclusion or association. Put a Z-WaveTM Wireless Controller into inclusion/exclusion mode, press the knob on the module to complete the inclusion/exclusion process.





Installation

- 1. Plug this Lamp module into a wall outlet near the lamp to be controlled.
- 2. Plug the lamp into the Lamp module. Make sure the lamp to be controlled cannot exceed 200 watts.
- 3. Turn the knob or switch on the lamp to the ON position.
- 4. To manually turn ON the AD130 Lamp Module, press and release the On/Off knob. The red indicator LED will turn ON, and the lamp plugged into the AD130

Lamp module will also turn ON.

- 5. To manually turn OFF the AD130 Lamp Module, simply press and release the On/Off knob. The red indicator LED will turn OFF and the lamp plugged into the AD130 Lamp Module will also turn OFF.
- 6. To manually dim the AD130 Lamp Module, press and hold the On/Off knob until the desired lighting level has been reached.
- 7. If Passive Infrared Detector SP103 or Door/Window Detector SM103 has been removed from the wall by triggering the tamper switch, the Detector (SP103 or SM103) will send an alarm command (ALARM_REPORT, Alarm Type == 0x01, Alarm Level == 0x11) to the AD130 Lamp Module, of which red indicator LED and the lamp plugged into the AD130 Lamp module will flash for 10 seconds simultaneously.

Programming

The On/Off/Dim knob allows the user

- Turn on, off or dim the lamp attached
- Include or exclude the module from the Z-Wave[™] system
- Control other Z-Wave[™] enabled devices

See the instructions for SP103 Passive Infrared Detector or SM103 Door/Window Detector.

Troubleshooting

Symptom	Cause of Failure	Recommendation
The Module not working and	1. The Module is not	 Check power connections
LED off	plugged into the	2. Don't open up the Module and
	electrical outlet	send it for repair.
	properly	
	2. The Module is out of	
	order	
The Module LED illuminating,	Check if the lamp plugged	Replace a new lamp
but cannot control the ON/OFF	into the Module has	
Switch of the lamp attached	burned out	
The Module LED illuminating,	1. Not carry out	 Carry out association
but the Detector cannot control	association	Wait for a while to re-try
the Module	2. Frequency interference	

Specification

Operating Voltage	120V/60Hz	
Maximum Load	300W, for incandescent lamps only	
Minimum Load	25W, for incandescent lamps only	
Range	Minimum 100 feet line of sight	
Frequency Range	908.42 MHz	

** Specifications are subject to change and improvement without notice.

A501110875R



Mobile of end product

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate

this equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

IMPORTANT NOTE:

"Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device."