**Installation**

1. Turn the power switch on the load to the OFF position.
2. Remove the plug from the wall outlet.
3. Insert the plug into a Plug-In Module receptacle.
4. Insert the Plug-In Module plug into any standard receptacle.
5. Turn the power switch on the load to the full ON position.

**Appliance Module Operation**

- **Power Button**: Press to turn ON/OFF.
- **Dimmer Button**: Press to dim.
- **Status LED**: Indicates load status; glows softly as nightlight when load is OFF.

**Dimming Module Operation**

- **Raise Button**: Press to brighten.
- **Toggle Button**: Press to toggle ON/OFF.
- **Lower Button**: Press to dim.
- **Status LEDs**: Indicate load status; glows softly as nightlight when load is OFF.

**Troubleshooting Guide**

**Symptom**

- Load does not turn ON, but LEDs on the Plug-In Module are ON.
- Load is turned OFF.
- Load does not turn ON, and the LEDs on the Plug-In Module are OFF.
- Breaker is OFF or tripped.
- Lamp has an integral dimmer.
- Solid-state control dissipation.
- Device is not communicating with the system.
- Device is not properly programmed.
- Warranty.

**Probable Cause and Action**

- Plug cord into wall outlet as shown in Installation.
- Load turns ON and OFF continuously.
- Cord is not plugged in.
- Plug-In Module is warm.
- Plug-In Modules dissipate a small percentage of the total connected load.
- Lamp with an integral 3-way switch is not set to full ON, or 3-way switch on lamp to full ON.
- Plug-In Modulecool to touch during operation.
- Verify other lights or system devices respond to that keypad.
- If not, the issue may not be with the Plug-In Module but may be with the keypad or system.
- Make sure the connected load meets the Load Specifications.
- Solid-state control dissipation.
- Make sure the connected load meets the Load Specifications.
- Device is in Factory Default Settings mode and has not been activated into the system.
- Use the HomeWorks QS software to verify activation or re-activate the device and transfer its database.
- Program device using the enclosed New to the System or Factory Default Settings keypads.
- Program device using the enclosed New to the System or Factory Default Settings keypads.
- Verify other lights or system devices respond to that keypad.
- If not, the issue may not be with the Plug-In Module but may be with the keypad or system.
- Make sure the connected load meets the Load Specifications.
- Solid-state control dissipation.
- Make sure the connected load meets the Load Specifications.
- Device is in Factory Default Settings mode and has not been activated into the system.
- Use the HomeWorks QS software to verify activation or re-activate the device and transfer its database.
- Program device using the enclosed New to the System or Factory Default Settings keypads.
- Verify other lights or system devices respond to that keypad.
- If not, the issue may not be with the Plug-In Module but may be with the keypad or system.
- Make sure the connected load meets the Load Specifications.
- Solid-state control dissipation.
- Make sure the connected load meets the Load Specifications.
- Device is in Factory Default Settings mode and has not been activated into the system.
- Use the HomeWorks QS software to verify activation or re-activate the device and transfer its database.
- Program device using the enclosed New to the System or Factory Default Settings keypads.
- Verify other lights or system devices respond to that keypad.
- If not, the issue may not be with the Plug-In Module but may be with the keypad or system.
- Make sure the connected load meets the Load Specifications.
- Solid-state control dissipation.
- Make sure the connected load meets the Load Specifications.
- Device is in Factory Default Settings mode and has not been activated into the system.
- Use the HomeWorks QS software to verify activation or re-activate the device and transfer its database.
- Program device using the enclosed New to the System or Factory Default Settings keypads.
- Verify other lights or system devices respond to that keypad.
- If not, the issue may not be with the Plug-In Module but may be with the keypad or system.
- Make sure the connected load meets the Load Specifications.
- Solid-state control dissipation.
- Make sure the connected load meets the Load Specifications.
- Device is in Factory Default Settings mode and has not been activated into the system.
- Use the HomeWorks QS software to verify activation or re-activate the device and transfer its database.
- Program device using the enclosed New to the System or Factory Default Settings keypads.
- Verify other lights or system devices respond to that keypad.
- If not, the issue may not be with the Plug-In Module but may be with the keypad or system.
- Make sure the connected load meets the Load Specifications.
- Solid-state control dissipation.
- Make sure the connected load meets the Load Specifications.
- Device is in Factory Default Settings mode and has not been activated into the system.
- Use the HomeWorks QS software to verify activation or re-activate the device and transfer its database.
- Program device using the enclosed New to the System or Factory Default Settings keypads.
- Verify other lights or system devices respond to that keypad.
- If not, the issue may not be with the Plug-In Module but may be with the keypad or system.
- Make sure the connected load meets the Load Specifications.
- Solid-state control dissipation.
- Make sure the connected load meets the Load Specifications.
- Device is in Factory Default Settings mode and has not been activated into the system.
- Use the HomeWorks QS software to verify activation or re-activate the device and transfer its database.
- Program device using the enclosed New to the System or Factory Default Settings keypads.
- Verify other lights or system devices respond to that keypad.
- If not, the issue may not be with the Plug-In Module but may be with the keypad or system.
- Make sure the connected load meets the Load Specifications.
- Solid-state control dissipation.
- Make sure the connected load meets the Load Specifications.
- Device is in Factory Default Settings mode and has not been activated into the system.
- Use the HomeWorks QS software to verify activation or re-activate the device and transfer its database.
- Program device using the enclosed New to the System or Factory Default Settings keypads.
- Verify other lights or system devices respond to that keypad.
- If not, the issue may not be with the Plug-In Module but may be with the keypad or system.
- Make sure the connected load meets the Load Specifications.
- Solid-state control dissipation.
- Make sure the connected load meets the Load Specifications.
- Device is in Factory Default Settings mode and has not been activated into the system.
- Use the HomeWorks QS software to verify activation or re-activate the device and transfer its database.
- Program device using the enclosed New to the System or Factory Default Settings keypads.
- Verify other lights or system devices respond to that keypad.
- If not, the issue may not be with the Plug-In Module but may be with the keypad or system.
- Make sure the connected load meets the Load Specifications.
- Solid-state control dissipation.
- Make sure the connected load meets the Load Specifications.
- Device is in Factory Default Settings mode and has not been activated into the system.
- Use the HomeWorks QS software to verify activation or re-activate the device and transfer its database.
- Program device using the enclosed New to the System or Factory Default Settings keypads.
- Verify other lights or system devices respond to that keypad.
- If not, the issue may not be with the Plug-In Module but may be with the keypad or system.
- Make sure the connected load meets the Load Specifications.
- Solid-state control dissipation.
- Make sure the connected load meets the Load Specifications.
- Device is in Factory Default Settings mode and has not been activated into the system.
- Use the HomeWorks QS software to verify activation or re-activate the device and transfer its database.
- Program device using the enclosed New to the System or Factory Default Settings keypads.
- Verify other lights or system devices respond to that keypad.
- If not, the issue may not be with the Plug-In Module but may be with the keypad or system.
- Make sure the connected load meets the Load Specifications.
- Solid-state control dissipation.
- Make sure the connected load meets the Load Specifications.
- Device is in Factory Default Settings mode and has not been activated into the system.
- Use the HomeWorks QS software to verify activation or re-activate the device and transfer its database.
- Program device using the enclosed New to the System or Factory Default Settings keypads.
- Verify other lights or system devices respond to that keypad.
- If not, the issue may not be with the Plug-In Module but may be with the keypad or system.
- Make sure the connected load meets the Load Specifications.
- Solid-state control dissipation.
- Make sure the connected load meets the Load Specifications.
- Device is in Factory Default Settings mode and has not been activated into the system.
- Use the HomeWorks QS software to verify activation or re-activate the device and transfer its database.
- Program device using the enclosed New to the System or Factory Default Settings keypads.
- Verify other lights or system devices respond to that keypad.
- If not, the issue may not be with the Plug-In Module but may be with the keypad or system.
- Make sure the connected load meets the Load Specifications.
- Solid-state control dissipation.
- Make sure the connected load meets the Load Specifications.
- Device is in Factory Default Settings mode and has not been activated into the system.
- Use the HomeWorks QS software to verify activation or re-activate the device and transfer its database.
- Program device using the enclosed New to the System or Factory Default Settings keypads.
- Verify other lights or system devices respond to that keypad.
- If not, the issue may not be with the Plug-In Module but may be with the keypad or system.