

Enroll, delete, or reset a Jasco Enbrighten LED Bulb (52190 or ZW7105)

The Jasco Enbrighten LED Bulb (52190 or ZW7105) can be enrolled into or deleted from a Z-Wave network following the instructions below.

For more information about installing a Jasco Enbrighten LED Bulb (52190 or ZW7105), see <u>Jasco Enbrighten LED Bulb</u> (52190 or ZW7105) - Installation Guide.

To enroll a Jasco Enbrighten LED Bulb (52190 or ZW7105) into a Z-Wave network:

As a SmartStart device:

It is recommended to enroll this device as a SmartStart device to eliminate the need to put Z-Wave controllers into Add Mode or to trigger devices (as is the case when enrolling non-SmartStart S2 devices).

For information about SmartStart compatibility and the enrollment process, see <u>Add or remove a Z-Wave SmartStart-enabled device</u>.

As an S2 device:

If your Z-Wave controller is not SmartStart-compatible, it is recommended to enroll this device as an S2 device for enhanced security and encryption features.

For information about this process, see Add an S2-encrypted Z-Wave Device.

As an S0 device:

If your Z-Wave controller is not SmartStart or S2-compatible, this device can be enrolled in the traditional way as an S0 device.

- 1. Place the Z-Wave controller into Add Mode.
- 2. The bulb defaults to SmartStart inclusion mode. To switch to S2 or non-secure enrollment, turn the bulb off and on three times, ending in on mode. The bulb will flash four times to indicate it is now in classic learn mode.
- 3. The bulb will flash twice to indicate that it was added to the network.
- 4. If the bulb is not added after 10 seconds, power the bulb off and on once to re-trigger it.



To delete a Jasco Enbrighten LED Bulb (52190 or ZW7105) from a Z-Wave network:

- 1. Place the Z-Wave controller into Delete Mode.
- 2. Once the controller is ready to remove the device, turn the bulb OFF, then ON three times.
- 3. The smart bulb flashes twice when removed from the network.

To reset a Jasco Enbrighten LED Bulb (52190 or ZW7105):

Note: This should only be used in the event the Z-Wave network's primary controller is missing or otherwise inoperable

- 1. Starting with the bulb on, turn the switch off, pause one second, then turn back ON.
- 2. Repeat three times (four times total).
- 3. The smart bulb flashes twice when reset.

