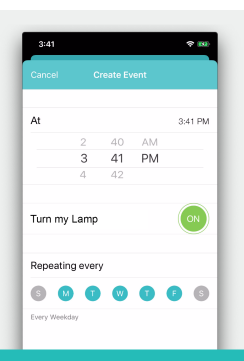
# **ConnectSense® EZ Lamp Controller**

### with EZ Setup/Use Technology



EZ Lamp control and on/off schedules

# Setup the EZ Lamp Controller without any technical knowledge of computers or networking. It's as easy as 1-2-3!

- ✓ First You must have a Wi-Fi network in your home.
  This Wi-Fi network is the same one that you use for internet or email
- ✓ Second You need to have one or more of these devices: smart phone, tablet, laptop, or computer on your home Wi-Fi network.
- ✓ Third Download the ConnectSense App on your Device.

  If you are an Apple user, download the free ConnectSense App
  from the Apple App store. If you are an Android user, download
  the free ConnectSense App from the Android App store.

### Plug in the EZ Lamp Controller

- ✓ Plug the EZ Lamp Controller into an open wall socket/outlet
- ✓ Plug lamp into EZ Lamp Controller
- Start by clicking the ConnectSense App on your device



#### **Features**

- Simple On/Off
- Simple Schedules
- Amazon Alexa
- Google Home



### ✓ Follow the instructions from the iOS ConnectSense App

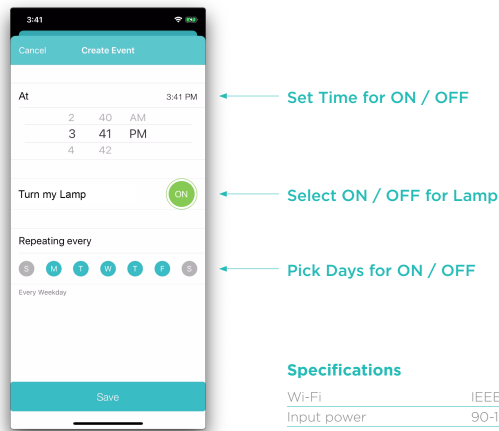
- 1. Add a Device from the list—choose "EZ Lamp Controller"
- 2. Activate the EZ Lamp Controller Blue button should be flashing
- 3. Scan the QR code with your phone, computer, or tablet
- 4. ConnectSense wants to join your network, select "Join"
- 5. Select your home Wi-Fi Network and provide the password
- 6. Pick or Add a room for your EZ Lamp Controller to live inside
- 7. Give a Name to your lamp, for example, "Family Room Lamp"
- 8. Add a timer that will turn the plug ON or OFF at selected times
- 9. Select times and days of the week for the lamp to be ON or OFF. You can only select ON times in one event and OFF times in another event.
- 10. Save each one of your events
- 11. You can go back and add more events, delete events, or modify events
- 12. You are now an expert and can set up more lamps



630-245-1445 CONNECTSENSE.COM

## **ConnectSense® EZ Lamp Controller**

with EZ Setup/Use Technology



#### **Voice Commands**

The device name can be used with **Amazon Alexa** and **Google Home** voice command to turn ON and OFF.





Wi-Fi	IEEE 802.11 b/g/n Wi-Fi 2.4Ghz
Input power	90-135VAC
Output power	120VAC, 10A Max
Inrush current	30A
Standby Power	<1Watt
Frequency	60Hz
Over Current Protection	
Operating Temperature	-10 to +40 degC
Storage Temperature	-20 to +60 degC
Relative Humidly	8 to 80% non-condensing
Certifications	ETL certified to UL standard
	FCC certified
Color	White
Size	52mm(L) x 52mm(W) x 50.5mm(H)

#### FCC WARNING

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.

Any changes or modifications not expressly approved by the party responsible for compliance

could void the user's authority to operate the equipment.

NOTE: 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 or more 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. To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

FCC ID: 2AXIE-SO09WP