

## EZ WIFI CONTROLLER AMAZON ALEXA TIPS



## DEKOR WIFI CONTROLLER & AMAZON ALEXA - COMMAND RECOGNITION ISSUES

If your Alexa is having difficulty recognizing your lights or following commands, here's a quick way to get her on the same page.

1. First, check your Alexa's command history in your Alexa app or online at alexa.amazon.com under settings.

Here, you can see a visual history of all of the commands you've provided to Alexa to see if she's understanding you properly or if there is an enunciation problem.

2. After that, go into the DEKOR<sup>®</sup> app on your phone and rename your connected lights to "garden" to identify your lights. Alexa understands this term very well.

3. Refresh your app and begin providing commands using the command guide below.

4. Once Alexa follows your commands with your lights named as "garden", you should now be able to change the name of your lights to your preferred label.

5. Refresh the app onc	e again and begir	providing command	ds using the list below.

AMAZON ALEXA LIGHT COMMAND GUIDE		
You want to	You say	
Open the DEKOR® app & get started	"Alexa, open DEKOR"."	
Turn on your lights	"Turn on the <u>(name in app)</u> ."	
Turn off your lights	"Turn off the <u>(name in app)."</u>	
Set the brightness of your lights	"Set the <u>(name in app)</u> to (1-100)%."	
Check the brightness of your lights	"How bright is the <u>(name in app)</u> ?"	
Set a daily schedule for your lights	"Turn the <u>(name in app)</u> on at <u>(AM/PM)</u> and off at <u>(AM/PM)</u> every day."	
Set a weekend schedule for your lights	"Turn the <u>(name in app)</u> on at <u>(AM/PM)</u> and off at <u>(AM/PM)</u> on weekends."	
Set a weekday schedule for your lights	"Turn the <u>(name in app)</u> on at <u>(AM/PM)</u> and off at <u>(AM/PM)</u> on weekdays."	
Set a custom schedule for your lights	"Turn the <u>(name in app)</u> on at <u>(AM/PM)</u> and off at <u>(AM/PM)</u> on (day, day, and day)." — ex: "Monday, Wednesday, and Friday"	
Set a non-repeating schedule for your lights immediately	<i>"Turn on the <u>(name in app)</u> on for <u>(# minutes, hours, days)."</u> — ex: "30 minutes"</i>	