

LAST UPDATED 10.2022



GETTING STARTED

Congratulations on the purchase of your new Oelo multi-color lighting system. This manual is for the setup and operation of the **OELO LIGHTING SOLUTIONS ANYWHERE APP, which you can** download from the Apple App Store or Google Play Store.

APP DOWNLOAD..... INITIAL APP SETUP..... WiFi SETUP..... PHONE SETTINGS6-7 CALENDAR LIGHTING SCREEN8 COLOR SETTINGS..... 9

LIGHTING MODES..... SPOTLIGHT MODE..... TIMER..... ..12-13 14-15 TROUBLESHOOTING......16-20 MATERIAL REFERENCES 21



TO CONNECT THE APP TO YOUR PERSONAL WIFI...

DOWNLOAD MOBILE DEVICE ANYWHERE APP

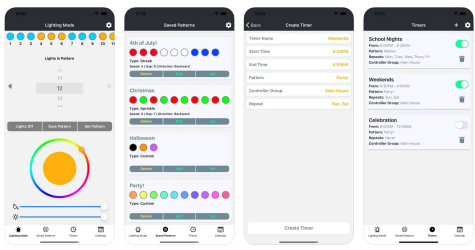


Oelo Anywhere 4+ Oelo LLC

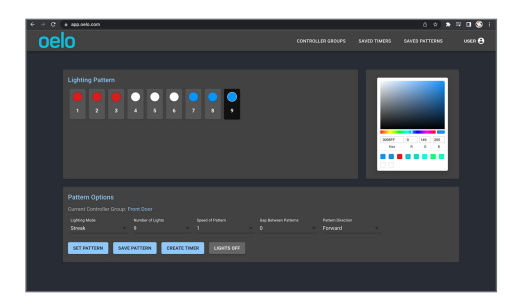


Search "OELO" to download the OELO ANYWHERE App from the Apple App Store or Google Play Store.

iPhone Screenshots



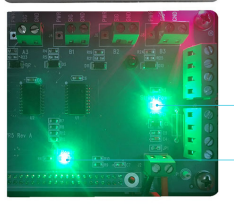
DESKTOP ANYWHERE APP OPTION





To access the Anywhere App via desktop, visit www.app.oelo.com and log in with the same user/ password credentials from **PHONE SETTINGS Page 6.**

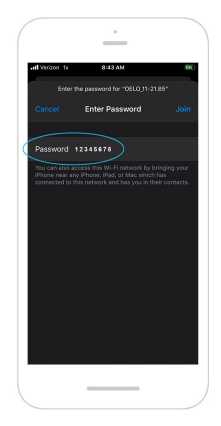




STEP 1: Plug in and power on Oelo controller box. The controller has two green lights to indicate power is on.

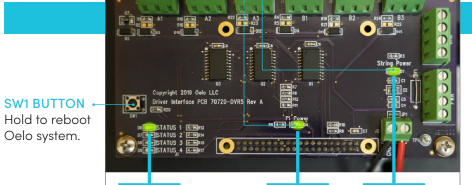


STEP 2: Open your phone's WiFi settings. Controller will start to broadcast its own network, "OELO_#-##.##". Select the OELO WiFi network option.



STEP 3: Enter password at prompt: 12345678. Stay connected to this network.

CONTINUE WIFI SETUP



Power 1

OELO CONTROL BOX STATUS LIGHTS

- 0 lights means that the outlet is not connected to power.
- 2 lights indicate power, but no connection to the internet.
- 3 lights indicates that the Control Unit is powered and has a network setup.

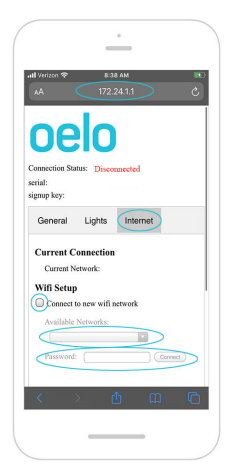
Power 2

NOTE: The Oelo Controller WiFi is best if you do not have your own secure, personal WiFi network.

ONCE CONNECTED TO OELO NETWORK

ONCE CONNECTION STATUS IS CONNECTED

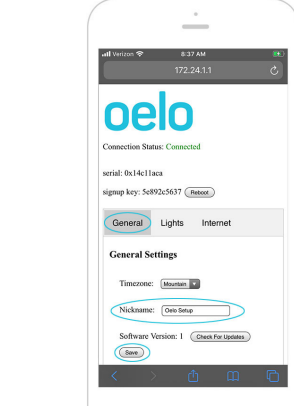






STEP 5A: Under WiFi SETUP, check box for connection to new WiFi network. Under AVAILABLE **NETWORKS** choose your network. Enter password. Tap CONNECT.

STEP 5B: Wait for connection confirmation. Control Box [Status 1] light will illuminate to indicate controller has a network connection.



STEP 6: Tap the GENERAL tab. Set NICKNAME, ie "Front of House", "Patio", etc. Tap SAVE.



STEP 7: Tap the LIGHTS tab. Enter LIGHT COUNT. Does not have to be exact. (Example: If there are 212 lights, enter 220. But shount NOT be less than.) Tap SAVE.



STEP 8: Disconnect from Oelo WiFi and go back to your personal WiFi. Make note of SERIAL NUMBER and SIGNUP KEY which is needed on Page 6, Step 3.

network can be accessed when connected to the "OELO_##" WiFi in your phone settings. You

STEP 4: Open a web browser

on your phone and enter

http://172.24.1.1/. Click on

the INTERNET tab.

The Oelo cloud-based must open a browser and enter "http://172.24.1.1/".

GETTING TO KNOW OELO NETWORK

- Tap the **GENERAL** tab to:
- Set Timezone
- Check Software Version
- Check for Oelo App Updates

Tap the LIGHTS tab to:

- Set number of lights
- Set RGB Order

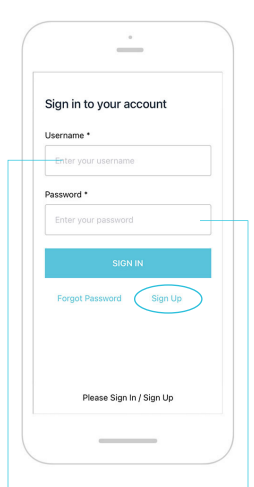
Tap the INTERNET tab to:

- Check connection status
- · Connect to new WiFi
- Connect to Hotspot

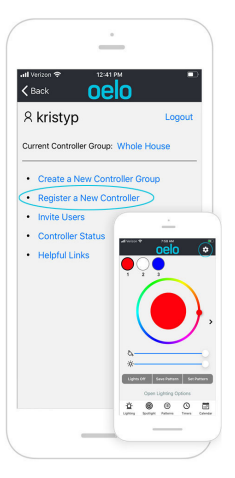
NOTE your serial number and signup key in the boxes above for future reference.

PHONE SETTINGS Create an account. Register your controller, create multiple controllers and assign controller groups.

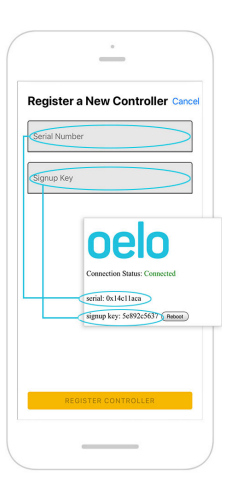
REGISTER A NEW CONTROLLER



STEP 1: Open the Oelo Anywhere App. Sign in / create your account.

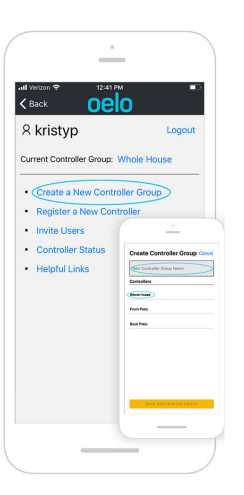


STEP 2: Tap the **SETTINGS** gear shaped icon in the top right corner to register a new controller.

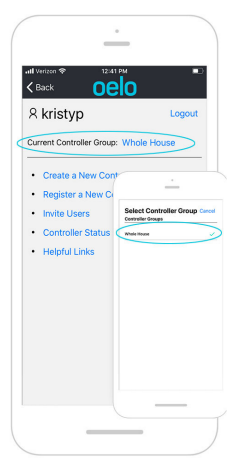


STEP 3: Tap REGISTER A NEW **CONTROLLER**. Enter Serial Number and Signup Key from WiFi Setup Step 8. Repeat process to add more controllers.

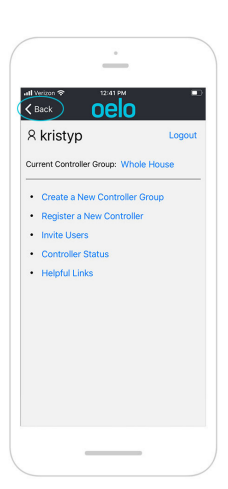
NOTE your sign in credentials in the boxes above. Use these same credentials to access the Oelo Anywhere Desktop App available at www.app.oelo.com



STEP 4: Tap CREATE A NEW **CONTROLLER GROUP.** Name the Controller Group. Choose which of your controllers you want to control. **SAVE** Controller Group.



STEP 5: Tap CURRENT CONTROL **GROUP**. Choose the Controller Group you wish to display.



STEP 6: Tap BACK to get to main color screen.

Control multiple structure systems separately by creating multiple controller groups:





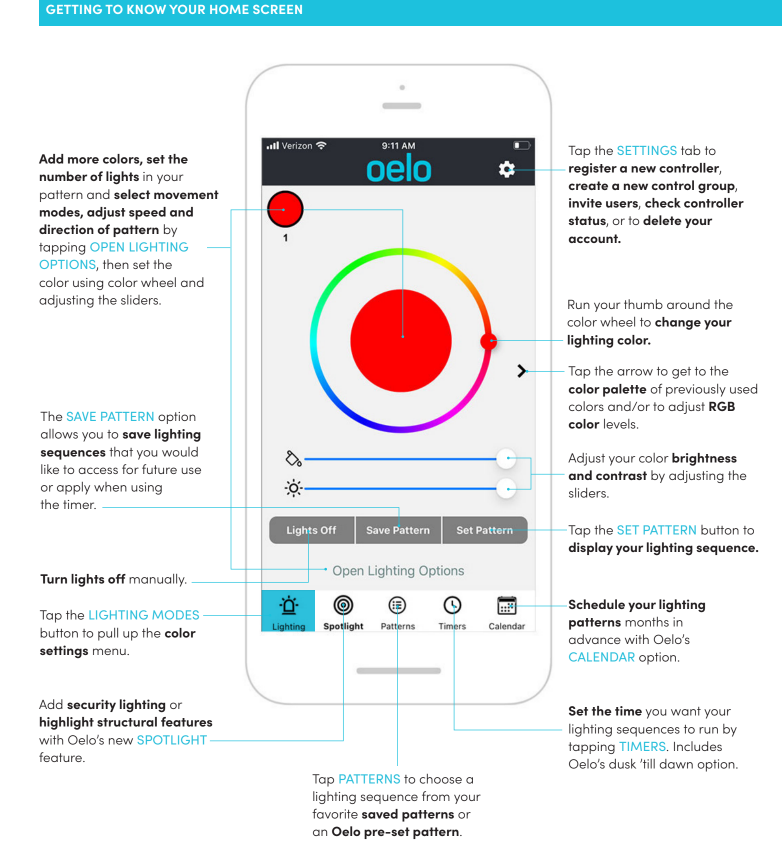


MAIN BUILDING LIBRARY PLAZA

LIGHTING SCREEN Once your Oelo controller app is ready to operate, you will initially start on the CUSTOM lighting mode option.

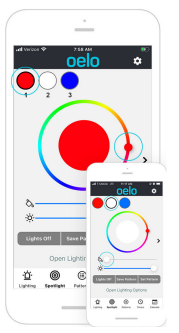
COLOR SETTINGS

LIMITLESS COLOR HUES AT YOUR FINGER TIPS

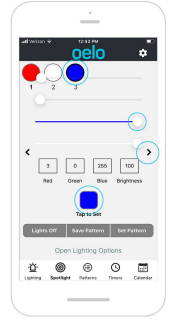




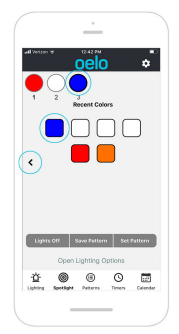
STEP 1: Tap **OPEN** LIGHTING OPTIONS to choose your lighting mode, number of lights, speed, direction and gaps between pattern. Tap CLOSE LIGHTING OPTIONS.



STEP 2A: Set your color by dragging your thumb around the color wheel. Adjust brightness and opacity sliders below for white or black hues.

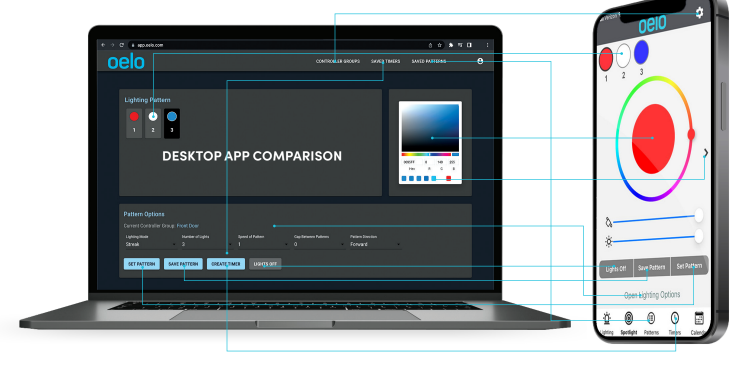


STEP 2B: Tap the **RIGHT ARROW** to set your color using RGB sliders. Adjust your sliders as desired, then TAP TO SET to save color.



STEP 2C: Tap **RIGHT ARROW** to select any colors you have used recently. Tap LEFT **ARROW** to go back to main color screen.

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LIGHTING MODE MOVEMENTS

CUSTOM: Create an iconic Christmas light look. Pick one color or alternate your hues.

CHASE: Pick two colors (or more) to chase each other through the system.

MARCH: March to your own beat. This effect allows for a repeated marching pattern.

STREAK: Add even more movement with the streak mode. Control speed and gaps.

SPLIT: Evenly split any amount of colors you want for a dual-lighting effect.

BOLT: One by one, your lights illuminate your chosen color pattern.

SPRINKLE: Each individual light slightly fades in and out to create a sprinkling illusion.

TWINKLE: Each individual light fades in and out, creating a twinkle effect.

FADE: Smoothly fade between multiple colors to a speed set by you.

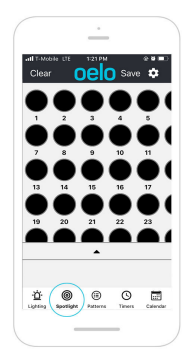
RIVER: Colors blend together throughout the light strand for a subtle flow effect.

TAKEOVER: Have your marching pattern taken over by a color after cycling colors.

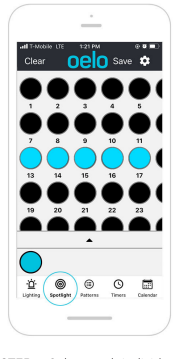
BLEND: Blend multiple colors together to create a beautiful gradient effect.

custom hase Streak Twinkle Sprinkle Takeover

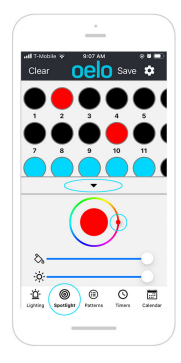
HOW TO SET SECURITY OR ACCENT LIGHTING WITH SPOTLIGHT MODE



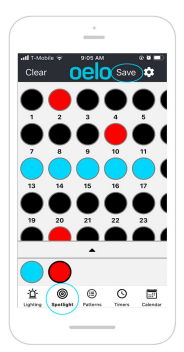
STEP 1: From the home screen, tap SPOTLIGHT at the bottom of screen.



STEP 2: Select each individual LED (numbered numerically, starting nearest to the controller) to illuminate select LEDs in the strand.



STEP 3: Tap the ARROW to set the color of that LED.



STEP 4: Once you have your LEDs set, tap SAVE to save your custom spotlight(s).

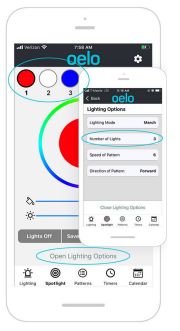
HOW TO SET LIGHTING PATTERNS



STEP 1: From the OPEN LIGHTING OPTIONS menu, tap LIGHTING MODE to pull up the modes menu. Select your desired movement.



STEP 3C: Set the GAP **BETWEEN PATTERNS to** create blank gaps between your lighting pattern strands. (Available on TWINKLE, SPRINKLE or STREAK modes.



STEP 2: Set the NUMBER **OF LIGHTS** you would like in your pattern. (View **COLOR SCREEN page.9** on how to set colors.)



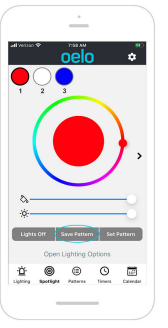
STEP 3D: Set the PAUSE **OF PATTERN** to create a pause between fades. (Available on FADE mode.)



STEP 3A: Set the SPEED **OF PATTERN** to set the mood from slow and elegant, to fast and exciting.



STEP 3B: Set the **DIRECTION OF PATTERN** to FORWARD or **BACKWARD** direction.



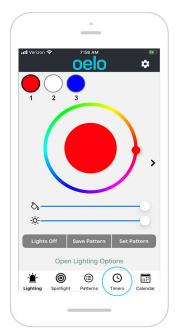
STEP 4: Tap the back button to return to the main screen to set your colors. Tap SAVE PATTERN to save your pattern into the **SAVED** PATTERNS menu.



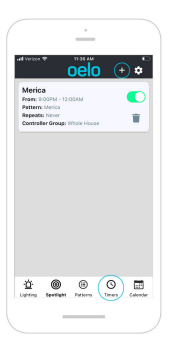
STEP 5: Name your pattern and tap **SAVE**. Toggle OVERRIDE **PATTERN** to override a previously set pattern.

PRE-BUILT PATTERNS

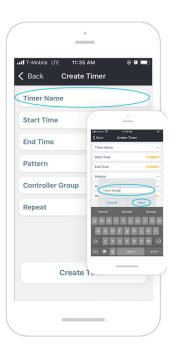
SETTING THE TIMER FOR YOUR OELO LIGHTING:



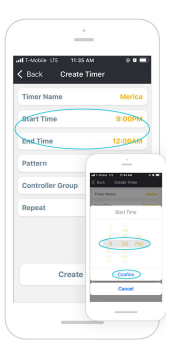
STEP 1: From the home screen, tap TIMERS at the bottom of your screen. (Set and save your pattern first.)



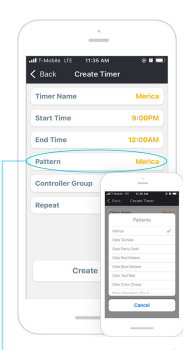
STEP 2: Tap PLUS (+) at the top of the screen to create a new timer.



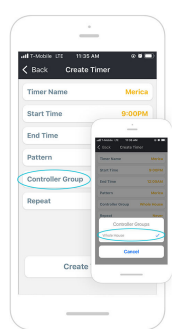
STEP 3: Tap TIMER NAME to name timer. Enter name and tap SAVE.



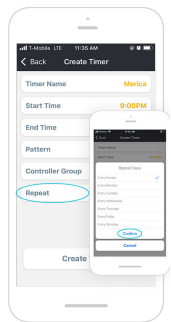
step 4: Tap START TIME and END TIME to set the times you want your pattern to display. Tap CONFIRM to set.



STEP 5: Tap PATTERN and select the pattern you want to display. (The pattern must be created first. View LIGHTING MODES **Page 11**).



GROUP and select the controller group you want to display. (The controller group must be created first. View Page 7, Step 4.)



STEP 7: Tap REPEAT if you want to assign the timer certain days of the week. Select day(s), then tap CONFIRM then CREATE TIMER to save.

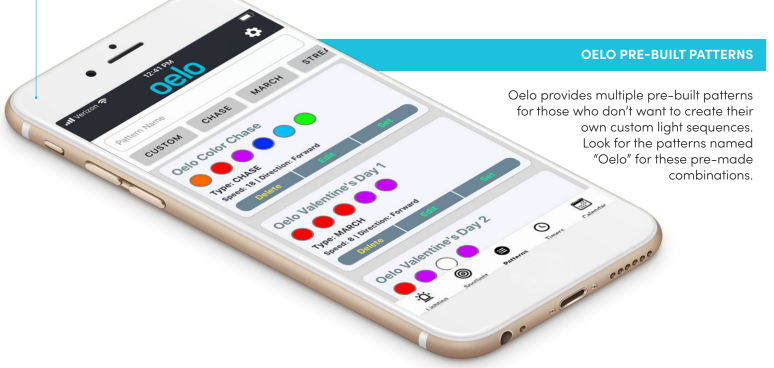


STEP 8: Toggle the timer on or off. Tap TRASH can to delete

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EACH OELO SYSTEM IS RATED FOR 100,000 HOURS OF USE

THE EQUIVALENT OF 22 YEARS OF NIGHTLY 12-HOUR GLOW!

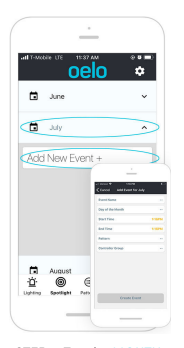


CALENDAR Save the Date with Oelo's CALENDAR feature. Set your lighting sequences in advance and schedule the day, week or month you would like it to display.

SCHEDULING YOUR OELO LIGHTING:



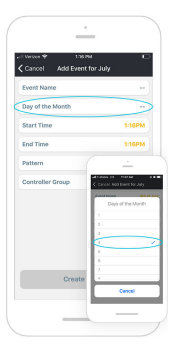
STEP 1: From the home screen, tap CALENDAR at the bottom of your screen. (Patterns must be saved first.)



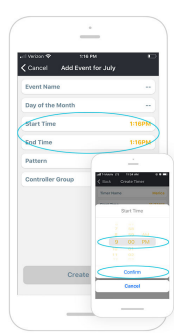
STEP 2: Tap the MONTH you want the pattern to display, then tap ADD **NEW EVENT** to bring up calendar options.



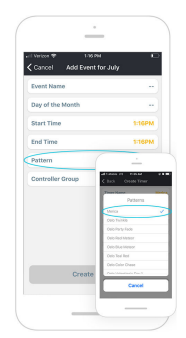
STEP 3: Tap **EVENT NAME** to name the event. Enter name and tap **SAVE**.



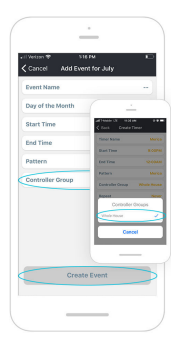
STEP 4: Tap the DAY **OF MONTH** to schedule the day you want your pattern to display.



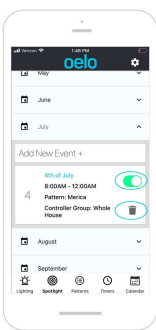
STEP 5: Tap **START TIME** and **END TIME** to set the times you want your pattern to display. Tap **CONFIRM** to set.



STEP 6: Tap **PATTERN** and select the pattern you want to display. (Pattern must be created first. View LIGHTING MODES Page 11).



STEP 7: Tap TIMER NAME to name the timer. Enter name and tap **SAVE**.



STEP 8: Toggle event on or off. Tap TRASH to delete.









CONNECTION ISSUES

GENERAL TROUBLESHOOTING SOLUTION GUIDE

CONNECTION TROUBLESHOOTING

Solution	To Remedy
Check Controller Status	In the Oelo App, tap the top right settings icon
Checking app permissions	 A. Navigate to your phone's SETTINGS > APPS > OELO APP > PERMISSIONS. B. Allow the Oelo App access to the LOCATIONS, NETWORK and DATA. C. Relaunch the Oelo App and follow the Initial Setup Steps on Page 3.
Connect Control Unit to personal WiFi	
Connect Control Unit to Oelo WiFi	Go to your phone settings, click "WIFI" and change to "OELO_##" using the password you set, or the factory default password of "12345678". i. If you have changed the Oelo WiFi password before and don't remember, you will have to factory reset your Oelo System.
Delete timers	A. Tap the TIMER tab at bottom of home screen, click trash icon next to timer you wish to delete.B. Create a new timer and verify that the system is working as intended.
Disconnect your Oelo System from power	
Factory reset the Control Unit US Copyright 2019 Oelo LLC Driver Interface PCB 7072	 A. On the Control Unit above the Status 1 Light, hold the SW1 BUTTON for 25 seconds. B. Let the system reboot for 10 minutes before attempting to reconnect. C. Stand near the Control Unit while looking for Oelo WiFi "OELO_##" on your phone's WiFi network. D. Use the default password of "12345678" to connect. E. Relaunch the Oelo App and follow the initial setup steps on Page 3.
Run Initial Startup	 A. Stand near your Oelo Control Unit while searching for the Oelo WiFi "OELO_##" on your phone's network. B. Connect using your Oelo Wifi password (if changed) or the default password "12345678." i. If you don't remember your password, you will have to factory reset your Oelo System. C. Retry WIFI SETUP Steps 1-6 on Page 4-5. D. In your phone settings, click "WIFI", locate and change back to your personal WiFi network. Make sure to input your WiFi's password correctly.
Power cycle the unit (Power cycling is the act of turning a piece of equipment on and off).	 A. Unplug your Oelo Control Box B. If Step A does not work, unplug unit for 5 minutes then plug it back in. C. If Step A and B do not work, flip your breaker to reboot the system.
Restart your Oelo App	Close your Oelo App and reopen it. If that does not work, delete app from phone. Search "OELO" to re-download the OELO ANYWHERE App from the Apple App Store or Google Play Store.
Reset your System	A. Turn off your system and unplug it for 10 minutes.B. If Step A does not work, flip the breaker that your system is connected to.
Select a new RGB order	 A. Go to your phone settings, click "WIFI" and change to "OELO_##" using the password you set, or the factory default password of "12345678". B. Open browser and enter http://172.24.1.1/. C. Click on lights, change RGB ORDER to another option on the dropdown list.
Update light count in the Oelo App	 A. In the CUSTOMER FOLDER provided to you when you received your system, you will find your total light count. B. Go to your phone settings, click "WIFI" and change to "OELO_##" using the password you set, or the factory default password of "12345678". C. Open browser and enter http://172.24.1.1/. Click on lights, enter LIGHT COUNT.
Verify that your Control Unit is working properly	

Issue		Solution
CONTROLLER NOT FOUND	Control unit does not connect to Oelo App	Run through startup Open your phone settings and make sure your phone Bluetooth is on. A. Retry WIFI SETUP Steps 1- 6 on Page 4-5. B. Check that the Control Unit lights are illuminated.
	I have 0 lights showing on the control unit	0 lights means that the outlet is not connected to power. To remedy:
	Nidwork Prover1	 A. Power cycle the unit. B. If Step A does not work, unplug unit for 5 minutes then plug it back in. C. If Step A and B do not work, flip your breaker to reboot the system. D. If 2 lights do not turn on, fill out our online form at www.oelo.com/troubleshoot-ing-control-unit-phone/#form.
	I have 2 lights showing on the Control Unit	2 lights indicate power, but no connection to the internet. To remedy:
	Copyright 2019 Oelo LLC Driver Interface PCB 7072 SWI STATUS 1 PRITY OG STATUS 2 PRITY OG STATUS 3 PRITY OG STATUS 3 PRITY Vi-Fi Vi-Fi	 A. Stand near the unit while looking for Oelo WiFi "OELO_##" on your phone's network. i. The Oelo App needs to have LOCATION, NETWORK and CELLULAR DATA allowed in your phones settings for the Oelo WiFi to appear. ii. Navigate to your phones SETTINGS > APPS > OELO APP > PERMISSIONS. iii. If you have changed the permission, and the Oelo WiFi is not appearing, uninstall and reinstall the Oelo App. B. In your phone settings, connect to Oelo WiFi "OELO_##" using the factory default password of "12345678." i. If you have changed the Oelo WiFi password before and don't remember, you will have to factory reset your Oelo System. ii. On the Control Unit above the Status 1 light, hold the SW1 BUTTON for 25 seconds. iii. Let the system reboot for 10 minutes before attempting to reconnect. iv. Repeat steps A-B. C. In your phone settings, click "WIFI", locate and change to your personal WiFi network. Make sure to input your WiFi's password correctly. D. If 3 lights do not turn on, fill out our online form at www.oelo.com/troubleshooting-control-unit-phone/#form.
	I have 3 lights showing on the Control Unit	3 lights indicate that the Control Unit is powered and has a network setup. The system is working as intended. If you have 3 lights showing on the Control Unit,
		the problem is not a connectivity issue.
	Cannot connect Control Unit to personal WiFi	Run Initial Startup (Page 3)
WIFI CONNECTION	Octobrowski Tooks STP 1 3 15 14 14 July Wilsham ON West State ON ON On On On On On On	 A. Stand near your Oelo Control Unit while searching for the Oelo WiFi "OELO_##" on your phone's network. B. Connect using the default password of "12345678." E. In your phone settings, click "WIFI", locate and change to your personal WiFi network. Make sure to input your WiFi's password correctly. C. Locate and change to your personal WiFi network. D. Input your WiFi's password correctly. E. If you have followed these instructions and your system is still not working please fill out our online form at www.oelo.com/troubleshooting-control-unit-phone/#form.

TROUBLESHOOTING

Reference the general solution remedies in red below on Page 16

LIGHTS TROUBLESHOOTING				
Issue	Solution			
	Solution 1: Reset your system			
My lights don't turn on	If you have not used your Oelo System frequently, it may need a restart. A. Turn off your system and unplug it for 10 minutes. B. If Step A does not work, flip the breaker that your system is connected to.			
•III Verizon 중 8:38 AM	Solution 2: Update light count in the Oelo App			
General Lights Internet Lighting Settings RGB Order: GRB2STRANDS T	 If there is an incorrect light count in your Oelo App, it may cause the lights to display incorrectly. A. In the CUSTOMER FOLDER provided to you when you received your system, you will find your total light count. A. Go to your phone settings, click "WIFI" and change to "OELO_##" using the password you set, or the factory default password of "12345678". B. Open browser and enter http://172.24.1.1/. Click on lights, enter LIGHT COUNT. 			
The state of the s	Solution 3: Verify that your Control Unit is working properly			
Network Power1 Power2	A working Oelo System will have 3 lights on inside the Control Unit. If these 3 lights are not illuminated, see Page 16 Run Initial Startup to correct the error.			
	Solution 1: Restart your Oelo App			
	Close your Oelo App and reopen it, attempting to turn the lights off.			
	Solution 2: Switch to the Oelo App WiFi			
My lights won't shut off	 A. Connect Control Unit to Oelo WiFi B. Return to the Oelo App, attempt to turn off the lights. C. Return to your phone settings, click WIFI, and switch back to your own personal WiFi network. 			
	Solution 3: Factory reset your Oelo System, then attempt to turn off the lights.			
	Solution 4: Disconnect your Oelo System from power			
Only a portion of	Solution 1: Update Light Count in the Oelo App			
my lights respond	Solution 2: Factory reset your Oelo System, then attempt to turn off the lights.			
	Solution 1: Update Light Count in the Oelo App If there is an incorrect light count in your Oelo App, it may cause the lights to display incorrectly.			
One or more LEDs won't turn on	 Solution 2: Replace the LED(s). See Page 19. A. Before touching the system at all, UNPLUG THE CONTROL UNIT FROM THE OUTLET! B. Familiarize yourself with the listed needed materials: i. New section of Light String, 6 Butt Connectors (4 Blue, 2 Pink), Wire Cutters, Wire Strippers, Wire Crimpers, Butane Torch, Electrical Tape, Ladder ii. To request a section of Light String and Butt Connectors, please fill at https://www.oelo.com/troubleshooting-control-unit-phone/#form., using the Comment Section to note your needs.) C. Locate ACRYLIC or ALUMINUM instructions based on your Oelo cover type. Reference your installation manual at https://www.oelo.com/resources/manuals/ for detailed instructions, then complete the listed steps. i. Click to download ACRYLIC INSTALLATION MANUAL ii. Click to download ALUMINUM INSTALLATION MANUAL 			
Timer still functions after being deleted	Solution: Delete time			
The lights display a different color than what was selected	Solution: Select a new RGB order			

ACRYLIC COVER **ALUMINUM COVER**

Solution: Replace LED

CONFIRM THAT THE SYSTEM IS UNPLUGGED AND NOT POWERED!

- **A.** Mark the section of lights that are not turning on.
- **B.** Remove the Endcap and Lens Covers. Take the section you are replacing out of the Cover and let it hang.
- **C.** Using Wire Cutters, cut the Light Strand at the start and end of the non- working section.
 - i. Using Wire Strippers, strip the Light Strand GND, S and +VCC wires, showing 0.5 inches of exposed wiring.
- **D.** Make sure that the new Light Strand's arrow is facing the same direction as the rest of the system (away from the control unit).
- **E.** Following the diagram on left, insert the ends of the 2 Light Strands into Butt Connectors, connecting:
 - i. GND to GND using a BLUE CONNECTOR
 - ii. S to S using a PINK CONNECTOR
 - iii. +VCC to +VCC using a BLUE CONNECTOR
- **G.** Crimp the Butt Connectors on the indented center line, making a strong physical connection between the 2 Light Strands.
- **H.** Use a Butane Torch to shrink the Butt Connectors. To avoid burning the Butt Connectors, distribute the heat evenly at a steady speed. Stop when you see glue coming out of the seams of the connector.
- **I.** Use Electrical Tape to wrap around the new connection for even more protection.
- J. Repeat Steps C-I for as many new connections as necessary.
- Verify that the new connections work by turning on your system. If the section
 is still not working, please fill out our online form at www.oelo.com/trouble-shooting-control-unit-phone/#form.
- **L.** Insert the Light Strand back into the Cover, snap on Lens and Endcaps, and enjoy your working Oelo System!

I have an Aluminum cover





CONFIRM THAT THE SYSTEM IS UNPLUGGED AND NOT POWERED!

- **A.** Mark the section of lights that are not turning on.
- **B.** Unscrew the Cover pertaining to the section of Lights. Take the section you are replacing out of the Cover.
- **C.** Using Wire Cutters, cut the Light Strand at the start and end of the non-working section.
 - i. Using Wire Strippers, strip the Light Strand GND, S and +VCC wires, showing 0.5 inches of exposed wiring.
- **D.** Make sure that the new Light Strand's arrow is facing the same direction as the rest of the system (away from the control unit).
- **E.** Following the diagram on they left, insert the ends of the 2 Light Strands into Butt Connectors, connecting:
- i. GND to GND using a Blue Connector
- ii. S to S using a Pink Connector
- iii. +VCC to +VCC using a Blue Connector
- **G.** Crimp the Butt Connectors on the indented center line, making a strong physical connection between the 2 Light Strands.
- **H.** Use a Butane Torch to shrink the Butt Connectors. To avoid burning the Butt Connectors, distribute the heat evenly at a steady speed. Stop when you see glue coming out of the seams of the connector.
- **I.** Use Electrical Tape to wrap around the new connection for even more protection.
- **J.** Repeat Steps **C-I** for as many new connections as necessary.
- **K.** Verify that the new connections work by turning on your system. If the section is still not working, please fill out our online form at www.oelo.com/trouble-shooting-control-unit-phone/#form.
- **L.** Insert the Light Strand back into the Cover, screw the Cover back into its section, and enjoy your working Oelo System!

REFERENCES

INSTALLATION ISSUES WWW.OELO.COM

Issue		Solution
CONTROL BOX WIRING	Connecting the 3-Core Wire to Control Unit	 Before continuing, make sure you have read the installation manual. A. Insert the -GND 3-Core Wire to the BLACK CONDUCTOR. Clamp the Conductor down. B. Insert the \$ 3-Core Wire to any SIG Port. Use a screwdriver to secure the wire into the Port. C. Insert the +VCC 3-Core Wire to the RED CONDUCTOR. Clamp the Conductor down. Note: Make sure there is no wiring left exposed when the Conductors are clamped down.
	Facing the output arrow in the right direction This arrow MUST point away from Control Unit.	 Before continuing, make sure you have read the installation manual. https://www.oelo.com/resources/manuals/ A. Check your connections to verify that the output arrow, located on each Light Puck, is pointing AWAY from the Control Unit. B. If the arrow is not pointing away from the Control Unit, you will have to cut out that Light Strand section and reverse the orientation. C. You can learn how to cut out a Light Strand Page 19: Replace LED. D. After verifying that all arrows are facing the correct direction, test the system.
	Installing Jumper Core Cables	Before continuing, make sure you have read the installation manual. https://www.oelo.com/resources/manuals/ A. Strip the Light Strand's "S" and "VCC" wires. B. Strip the 3-Core Jumper Cable's "GND", "S" and "VCC" wires. C. Using Butt Connectors, insert the wires, connecting GND-GND, S-S and VCC-VCC. D. Crimp the Butt Connectors on the center silver line. E. Using a Butane Torch, apply heat to the connectors, shrinking them evenly. F. Repeat steps A-E on the other end of the Jumper Cable with a new Light Strand and continue wiring.

Material		Reference Link
MANUALS	Acrylic Installation Manual	https://www.oelo.com/wp-content/uploads/2022/01/OELO_Acrylic_ InstallationManual-36VSystem-copy.pdf
	Aluminum Installation Manual	https://www.oelo.com/wp-content/uploads/2022/01/OELO_Cover_ InstallationManualAluminum-36VSystem-1.pdf
	Oelo Anywhere App User Guide	https://www.oelo.com/resources/cloud-based-anywhere-app-manual/
OELO APP	Access Oelo Network	Connect Control Unit to Oelo WiFi Open browser and enter http://172.24.1.1/
	Oelo Desktop App	https://www.app.oelo.com/ Use same credentials as Page 6 .
CONTACT	Troubleshooting Support Form	www.oelo.com/troubleshooting-control-unit-phone/#form.
	Phone	(970) 212-3670
	Email	lightyourspace@oelo.com

If your system is still not functioning after following solution instructions,

please fill out our online troubleshooting form at

www.oelo.com/troubleshooting

to report your issue and our technical team will contact you during the time specified to further troubleshoot.



Software security

- ✓ Controller(s): Uses openssl 1.1.d software, supporting TLS 1.2 and up
- ✓ Credentials: Handled by Amazon Web Services (AWS) Cognito User Pool
- ✓ Data: Username, email and phone stored locally; only cloud-stored data is username and email on servers located in Virginia with 20-second timeout



OELO ANYWHERE APP USER MANUAL

