

support@imolaza.com

https://support.imolaza.com

For any issues or questions regarding the use of this product, please contact our technical support team at support@imolaza.com with a detailed description of your problem. We will do our best to resolve it as soon as possible.

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ImoLaza[®] MINI

Smart Sprinkler Controller

User Manual

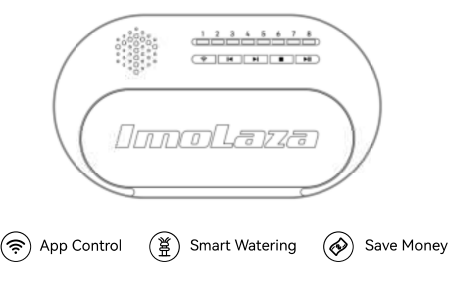


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1.1 Welcome!

Dear Valued Customer,

Welcome to the ImoLaza family!

It's a pleasure to welcome you as we lead the way in smart irrigation technology. At ImoLaza, we're dedicated to redefining the future of landscape management through innovation and efficiency.

Our advanced solutions are designed not only to enhance the care and appearance of your lawn but also to significantly reduce water consumption and promote sustainability.

Your decision to choose ImoLaza is highly appreciated, and we are committed to exceeding your expectations. Should you need any assistance or wish to share your insights, our dedicated support team is always ready to help.

Thank you for joining us in our journey to transform smart irrigation. Together, we can create a lasting impact.

Warm regards,

Ryan

CEO, ImoLaza

1.2 Contact Us

ImoLaza values every customer. For inquiries about your smart sprinkler controller, reach out to us anytime for assistance. Whether it's about delivery, product inquiries, suggestions, or any other matter, we're here to help.

1. Email: support@imolaza.com. We also offer remote video calls for troubleshooting.

2. ImoLaza app: Go to Settings > Customer Services.

3. Official website: www.imolaza.com.

Or by scanning the QR code:

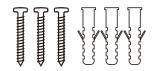


(www.imolaza.com)

1.3 What's In the Box



Smart Sprinkler Controller



3 Wall Screws with Anchors

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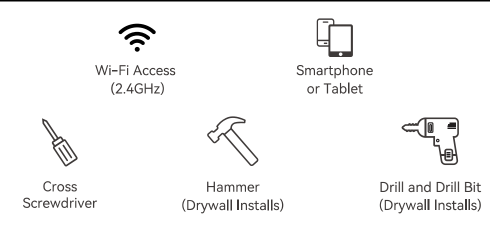
Mounting Template



Power Adapter

Notice: The ImoLaza MINI Sprinkler Controller is designed for indoor installation only.

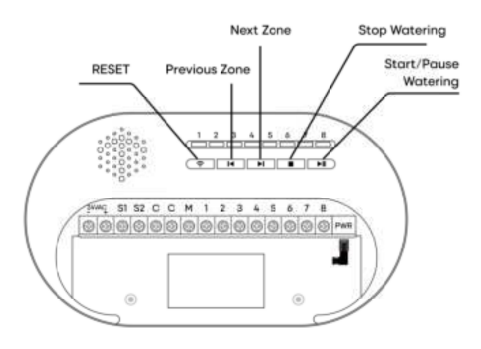
1.4 What You'll Need



Electrical Specifications

Input	120V AC 60Hz
Output	24V AC, 1000 mA

1.5 Product Diagram



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Water a Specific Zone

Press 📕 📕 to select the specific zone, then press 📕 to begin watering.

Start/Pause Watering

Press **>** to start/pause watering anytime.

Stop Watering

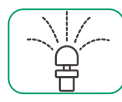
Press **•** to stop watering & exit the current watering state.

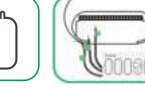
Reset the Controller

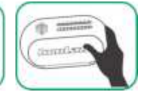
To add a device or update the Wi-Fi settings when the device is offline, press and hold the "RESET" button (?) for 5 seconds, and then follow the instructions in the app to complete the process.

2.1 Remove Your Old Controller

- 1. Test the sprinklers using the old controller to ensure the irrigation system is functioning correctly;
- 2. Take a photo of the existing wiring to serve as a reference before the installation of the new controller;
- 3. Power down the old controller and disconnect all wires from both the controller and the power source. Ensure to affix corresponding labels to each wire for easy identification and seamless reconnection when installing the new controller;
- 4. Unmount the old controller from the wall.
- **Notice:** Before removing the old controller, always turn off the power to prevent injury or fire damage.

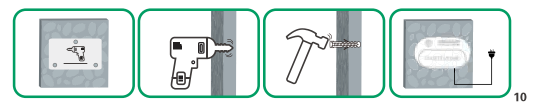






2.2 Install the New Controller

- 1. Use the mounting template to accurately mark where the new controller will be installed;
- 2. Use a suitable drill bit to create holes at the marked spots, then insert anchors and secure them firmly with a hammer;
- 3. Insert the upper screw, slide the controller over the screw head, and proceed to insert & fasten the remaining screws;
- 4. Connect each wire labeled with the corresponding tag to the appropriate terminal on the controller;
- 5. Establish the power connection for seamless functionality.
- () Notice: Make sure to mount the new sprinkler controller within the range of the Wi-Fi network.



2.3 Connect Wires

Insert the wire and tighten the screw by turning it clockwise:

- 1. Attach the common wire to either "Common"(C) terminal;
- 2. Connect the remaining wires to the numbered zone terminals, ensuring that each terminal has only one wire;
- 3. If you have a master value or a pump start relay, connect the wire to the "M" terminal.

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1. Common Wire:

ImoLaza has 2 "C" terminals. You can connect the common wire to either of them.

2. Zone Wires:

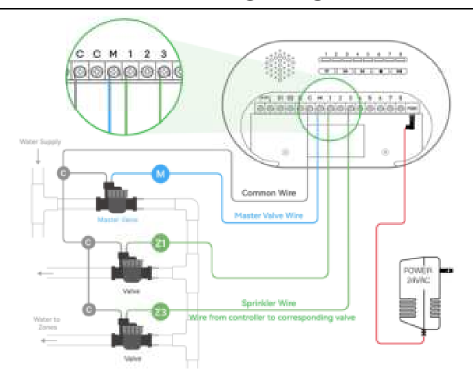
Simply connect each labeled zone wire to its corresponding terminal.

3. Master Valve/Pump Start Relay:

If you have a master value or a pump start relay, attach its wire to the "M" terminal. In traditional controllers, master value wires are typically labeled "M", "MV", "P", or "MV/P".

Once connected, open the ImoLaza App, go to "Settings" > "Controller Settings" > "Advanced Wiring (M Terminal)", and select "Master Valve" to activate the function.

2.3.1 Wiring Diagram



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2.4 Sensor Wiring

1. Rain Sensor

ImoLaza works with all normally closed or normally open rain sensors, both wired and wireless. You can connect the rain sensor to your controller using the "S1" and "C" terminals.

2. Flow Sensor

Connect the flow sensor to your controller using the "S2" and "24VAC -" terminals.

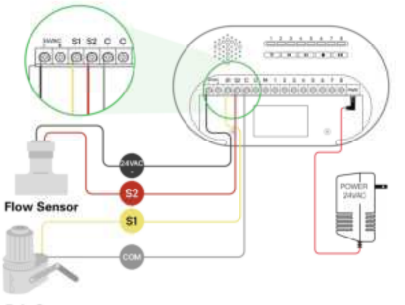
If you've connected a sensor, please go to "Settings" > "Controller Settings" > "Sensor" to activate the corresponding feature.

For further details on sensor usage with ImoLaza, scan the QR code or visit imolaza.com/sensors.



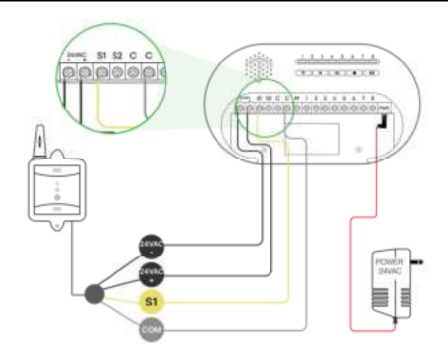
(imolaza.com/sensors)

2.4.1 Wired Sensor Diagram





2.4.2 Wireless Sensor Wiring Diagram



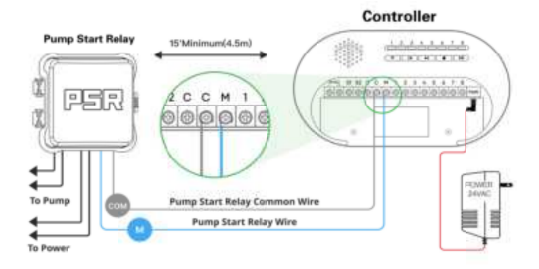
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2.4.3 PSR Wiring Diagram

If your irrigation system runs off a well, use a pump start relay to link the pump to your ImoLaza controller. Connect the leads from your old controller – one from the "C" terminal and another from the "M" terminal – to the respective "C" and "M" terminals on your ImoLaza. Then, connect the relay to the pump.

Remember to select "Well/Pump Start Relay" in the ImoLaza App under "Settings" > "Controller Settings" > "Advanced Wiring (M Terminal)".

• Notice: Do not connect the water pump directly to the controller.



3.1 Download the ImoLaza App

- 1. Download the ImoLaza app from the Apple App Store or Google Play, or scan the QR code below.
- 2. Follow the instructions in the app to create an account.
- 3. Sign in to the ImoLaza app with your account.



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3.2 Add the New Controller

The ImoLaza app will walk you through the process of adding and setting up the controller. Please follow the guidelines on the following pages.

To view a detailed video tutorial on how to add the controller, scan the QR code below.



(imolaza.com/ios-adding)



(imolaza.com/android-adding)

3.2.1 iOS Adding

- 1. Open the Control Center and turn on service.
- 2. In your phone's "Privacy & Security" settings, allow the ImoLaza App to access your location services.
- 3. Power on the device and perform a reset.
- 4. In the app "Scan Controllers" page, select the one with the same MAC address as your device.



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- 5. Input your 2.4GHz Wi-Fi info or tap "Get phone's WiFi" to access your phone's network, then input the password to connect.
- 6. Enter your exact address info for accurate sunrise time and weather data updating.
- 7. Select your preferred weather station that is close to your location and reflects your yard's weather conditions.



3.2.2 Android Adding

- 1. Open the Control Center and turn on and Location services.
- 2. Power on the device and perform a reset.
- 3. In the app "Scan Controllers" page, select the one with the same MAC address as your device.
- 4. Input your 2.4GHz Wi-Fi info or tap "Switch WiFi" to select one, to proceed.



- 5. Enter your exact address info for accurate sunrise time and weather data updating.
- 6. Select your preferred weather station that is close to your location and reflects your yard's weather conditions.
- () Notice: If the Wi-Fi connection is lost, the watering schedules will still run as programmed. However, you need to reconnect the controller to regain full functionality.



3.3 Continuous Improvement

The ImoLaza controller receives regular updates to introduce new features and enhance user experience. Consequently, there may be slight variations between the manual and the actual operation. For accurate guidance, always follow the prompts and instructions within the app.

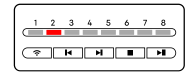
For assistance with installation, setup or new features, please vist https://support.imolaza.com or scan the QR code below.



(help.imolaza.com)

4.1.1 Short Circuit Indicator

When your ImoLaza MINI displays red lights, it indicates the detection of a short circuit.

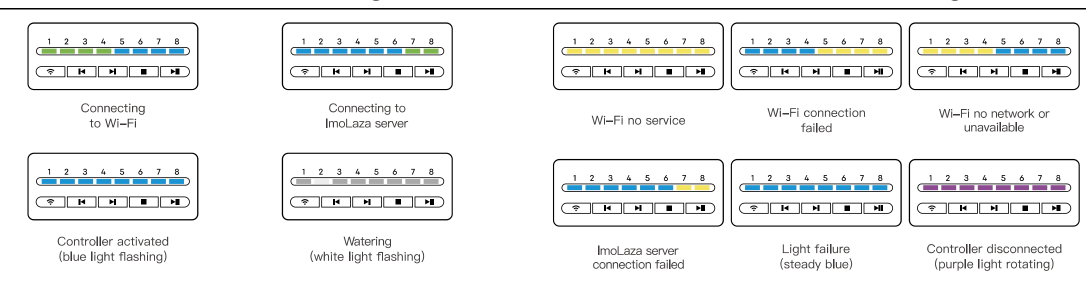


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Zone Short Circuit (Red light on zone indicator)

"M" Short Circuit (Red light on all zone indicators)

4.1.2 Normal Indicator Lights



If the indicator lights mentioned above appear when adding a device or if a white light appears during watering, this is normal, so please do not worry.

If the above indicator lights appear, it indicates a network connection issue. Please refer to the solutions in section "4.3 Connection Issues".

4.1.3 Abnormal Indicator Lights

4.2 Electrical Issues

Problem	Possible Cause	Possible Solution					
		Ensure that your socket or power supply is not loose or damaged.					
	Power not reaching the Controller.	Verify the power supply wires are connected to the Controller "PWR IN" terminals. (Using power cord)					
The indicator lights		Verify the main AC power supply is securely plugged in or connected and is functioning properly.					
go out.	An electrical surge may have interfered with the controller's electronics.	Unplug the controller for 1 minutes, and then plug it back in. If there is no permanent damage, the controller should resume normal operation.					
	The controller or power supply is broken.	Please try the above troubleshooting steps. If the issue persists, please contact us at support@imolaza.com for further assistance.					

4.3 Connection Issues

Problem	Possible Cause	Possible Solution
	The Wi-Fi type is 5GHz.	ImoLaza is only compatible with 2.4GHz Wi-Fi networks. If your Wi-Fi is dual-band, separate your networks and rename them, for instance, 'Home 2.4G' and 'Home 5G. Then, connect your controller to the 2.4GHz network.
	Wi-Fi signa l strength is l ow.	Check that your phone displays at least two bars of Wi-Fi signal where your controller is located. If it doesn't, move your Wi-Fi router closer to reduce interference, or consider using a Wi-Fi signal booster if moving the router isn't an option.
Connection issues between	Insufficient Router Capacity.	Review the router's limits on connected devices and compare it to the current number of connections to make sure it's not overburdened
mobile device and controller.	Incorrect Wi-Fi Password.	Please double-check to ensure the password is exactly correct. Ensure there are no extra spaces at the end and the capitalization is accurate (these are common issues we encounter with network connections).
	Other issues	Try adding the device with a smartphone or tablet that has a different operating system. For instance, if you're currently using an Android, switch to an iOS device, or if you're using an iOS device, try an Android instead.
		If it still doesn't work, please record a video of the process or take screenshots and email them to us. If you need to discuss this over the phone or via Zoom, let us know what time works best for you.

4.4 Watering Issues

Problem	Possible Cause	Possible Solution						
	Water source not supplying water.	Ensure there's no interruption in the main water line and that all auxiliary water supply lines are open and operational.						
The schedule running but no water is spraying out.	Wiring is loose or not properly connected.	Inspect and ensure that the valve wiring and the master valve or pum start relay wiring are securely fastened at the controller and in the field. For correct wiring procedures, please refer to the Hardware Installation manual.						
	Valve wires are corroded or damaged.	Check valve wiring for damage and replace if necessary. Check wiring connections and replace with watertight splice connectors if needed.						
	There are blockades	Check your nozzles or zone valves for blockages. Remove any obstructions by cleaning the nozzles thoroughly and reinstalling them or, for valves, disassemble, clean, and reassemble them correctly						
	There is an issue with the solenoid valve.	Check the corresponding zone's running indicator for a red light, which signifies a short circuit in that zone's solenoid valve. If all the lights are red, it points to a short circuit in the Master Valve/Pump Start Relay.						
	Connected rain sensor may be activated.	Allow the rain sensor to dry, or disconnect it from the\controller's terminal block, then check if the system operates normally.						
	Other issues	If the above solutions do not resolve the issue, please email us the wiring diagram along with a description of the problems encountered If you need to discuss this over the phone or via Zoom, let us know what time works best for you.						

4.5 FAQ

1. I haven't received the activation email, what should I do?

- (1) Check your inbox, including your junk and spam folders.
- (2) Ensure your mailbox is not full or nearing its storage limit.
- (3) If you still haven't received the activation email after resending it, please try registering with another email or contact the ImoLaza support team at support@imolaza.com for further assistance.

2. Unable to add the device even after multiple attempts to scan the QR code. How can I proceed?

- (1) Ensure the controller is connected to a 2.4GHz Wi–Fi network and within the Wi–Fi coverage range.
- (2) Double-check the accuracy of the entered Wi-Fi password, ensuring there are no extra spaces before or after it.
- (3) Attempt to manually enter the device's MAC address to add it.
- (4) Close the app from the background and reboot the router, then attempt to add the device again.
- (5) If the issue persists, contact ImoLaza for manual device binding assistance.

4.5 FAQ

3. Which Wi-Fi type does ImoLaza support?

ImoLaza Sprinkler Controller is compatible with 2.4GHz Wi-Fi networks only. These networks provide broader coverage and better penetration, resulting in a stronger and more stable signal connection. If you encounter issues with multi-band Wi-Fi connections, follow these steps:

- (1) Split your Wi–Fi network into separate ones and rename them, such as "Home 2.4G" and "Home 5G".
- (2) Connect your controller to the 2.4GHz network.

4. Why is the schedule running but no water is spraying?

- (1) Ensure proper wiring connections, then check for any loose connections.
- (2) Inspect nozzles or zone valves for blockages. If blocked, remove, clean thoroughly, and reinstall properly.
- (3) Check if solenoid valves are damaged. Use a multimeter in resistance mode to individually test the common wire with each zone wire. Expected resistance reading: 20-60 ohms. Replace faulty solenoid valves and retest the system.

5. How do I share my controller with others?

You can share your controller by going to "Settings" > "Controller Setting" > "Device Access Management".

6. How to add and manage multiple controllers?

Go to the "My ImoLaza" section on the homepage to add a new device or switch between different devices for management.

7. What should I do if the indicator light turns red during watering?

This is a unique circuit detection and alert feature of ImoLaza. When the indicator light turns red during watering, it indicates a short circuit issue with the solenoid valve or wiring of that specific zone. Use a multimeter to test if the solenoid valve is short-circuited. If confirmed, replace the solenoid valve.

4.5 FAQ

8. Which sprinkler systems ImoLaza works with?

ImoLaza controllers work with all sprinkler systems that adhere to the widely adopted US 24VAC (Volts Alternating Current) standard, used by over 99.99% of mainstream irrigation brands in the US.

9. How to activate the Flow Monitoring function?

- After you connect the flow sensor to the controller, please go to "Settings" "Controller Settings" - "Sensor" to enable the corresponding terminal.
- (2) Go to "Settings" "Events & Alerts" "Alert Settings" "Flow Meter" and click "+" to add monitoring.

10. How to activate the Valve Monitoring function and get alerts of high /low current?

- (1) Go to "Zones" and select the zone you want to monitor. Turn on "Valve Monitoring" and run the "Recalibrate" process to get the exact amperage value of the solenoid valve in the selected zone. Set your preferred percentage value for high/low current warning.
- (2) Go to "Settings" "Events & Alerts" "Alerts Settings" "Solenoid Valve" and click "+" to add monitoring.
- (3) When an abnormality is detected in the amperage value, you will receive a notification through the app as follows:
 - Open Line Error for Zone xx.
 - Low Current Alert for Zone xx.
 - Electrical Short Error for Zone xx.
 - High Current Alert for Zone xx.

5. FCC Statement

FCC Statement

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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

FCC Warning:

Changes or modifications not expressly approved by the party respon- sible 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.

The FCC RF Exposure Information

This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.