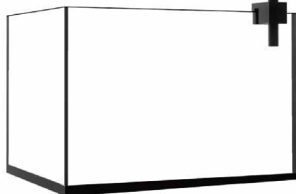


Clip Stand  
(Standard)



Extension Stand  
(Optional)



## Warranty

MicMol warrants all MicMol products to be free from manufacturing defects for one year from the original purchase date when purchased through an authorized MicMol retailer. This warranty does not cover any damages caused by misuse, neglect, alterations or improper handling / transport / maintenance / installation. Physical damages are not covered by warranty. MicMol does not cover personal injury, personal loss, or other damages associated with the use of our products. In order to request warranty service, please email us at [support@micmol.com](mailto:support@micmol.com). A purchase receipt is required for any warranty service. Products requiring warranty service must be returned to MicMol or authorized MicMol retailer. You are responsible for the cost of shipping a warranty claim to MicMol and any damages that may occur during transit. Once a returned product has been inspected, it will be repaired or exchanged at our discretion and returned to you. Thank you very much.

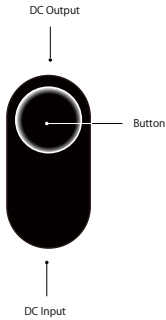


© 2012~2022 MicMol Limited. All rights reserved.

MicMol, the MicMol Logo, SOLO, THOR & X, Aqua CC, Aqua mini, Aqua Pro, Aqua Air, BloomBee are trademarks of MicMol registered.

SL015-2022-A Printed in China.

## App Controller mini



Case	Black
Connectivity <sup>2</sup>	Bluetooth, 2.4G Linkage
Dimension	65*23*12 mm
Weight	0.1 Kg
Voltage	DC24V - 1~2A
Power Plug	DC24V - 5.5x2.1 Plug
Controls	<ul style="list-style-type: none"><li>— Hold on 3 Seconds Factory Reset</li><li>••• Triple-Press Linkage Mode - Receiver Mode</li></ul>
Systems <sup>2</sup>	iOS + Android

## Download APP

Compatible with iOS and Android.

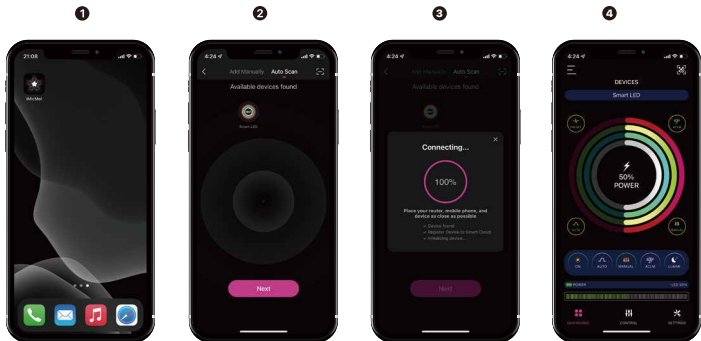


Search "iMicMol" from App Store and Google Play to download directly.



# USER MANUAL

## Pairing (Please make sure your Bluetooth is turn on.)



1 Download and open iMicMol APP to Add Device

2 Choose "Auto Scan", the device will appear automatically

3 Waiting for connect to 100%

4 Turn "ON" to control your light