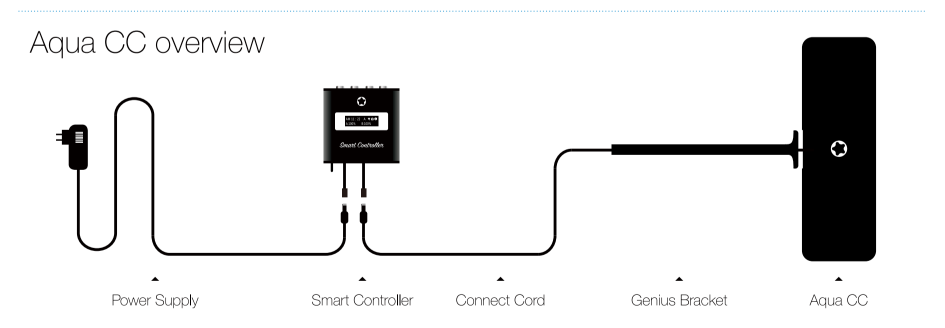


Quick Start Guide



Congratulations on purchasing your Aqua CC Read this guide to get started to installing and setting your lighting



How to install the genius bracket

• Fix Bracket to the Aqua CC

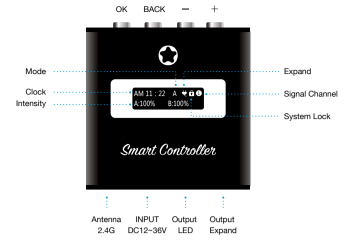


Adjust the height and tighten the screws





IMOS 4.0 Smart Controller



Special Function 1: Hold on "OK" 3 second under locked to switch Auto & Manual Mode quickly. Special Function 2: Hold on "BACK" 3 second to unlock and lock system.

Special Function 3: Hold on "OK" + "BACK" turn to the Receiver Mode quickly.

Note: "A" = Auto Mode, "M" = Manual Mode, "A:100%" = Intensity for each Channels

" \(\hat{\text{\text{N}}} \) " = Locked, " \(\hat{\text{\text{T}}} \) " = Expand ON, " \(\hat{\text{\text{0}}} \) " = Channel Signal.

Smart Controller Menu Overview

Quick Set Manual Mode Receiver Settings
Auto Mode Expand

Quick Set

SPS - 20K Mixed Reef Red Planted Refugium DIY 1

There are 7 presets for quick set your lighting, and prepare 3 DIY presets, you can save the customize settings as you like.

Auto Mode



The Channel A, B, C, D have 6 time points and can be adjust the intensity for each channels. Note: If select "ALL" to set, then all the channels will overwrite as the "ALL" settings.

DEMO: The DEMO will show all your settings in 1 minute.

Save Settings: You can save the current settings to the DIY1, 2, 3.

Manual Mode

A:100% ALL B:100% D:100%

The Manual Mode is easy to set the intensity from 1~100% for all or separate channels.

Linkage Mode (Broadcaster - Receiver)

Broadcaster
Receiver

Signal CH 1
Pairing YES

Pairing...

AM 11: 22 A ♥ ♠ ●
A:100% B:100%

Broadcaster (Father): Use one controller as the Broadcaster to control the other controller directly. **Signal:** There are 9 signals optional, so you can setup 9 controller as Broadcaster to pairing. Note: Eanble the Broadcaster will show the channel signal number on home screen.

Broadcaster Pairing Mode Pairing... Receiver Pairied CH 1

Receiver (Child): Switch to receiver will connect automatically when Broadcaster turn on. **Signal:** The controller Home Screen will only show "Receiver" and the Pairied Signal number.

Note: The 2.4G antenna signal covers is about 5 square meters, unavailable wall penetrating.

Expand

 Enable
 YES
 Start Time
 08:00 AM

 Power
 100%
 End Time
 08:00 PM

The Expand plug which are adapt for more devices such as Pump, Fan, Valve etc. You can use the timer to turn the expand devices ON/OFF easily, the power is available to adjust the speed for fan, intensity for lights and energy for valve.

Settings

Set Clock
Languages

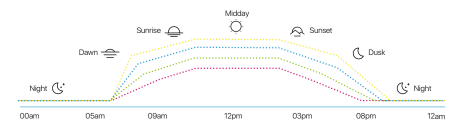
24 HOUR
Factory Reset

Set Clock: Set the controller time as your local time.

Languages: There are two languages optional "English" and "Chinese" **24 HOUR:** You can switch 24 HOUR or AM/PM mode as you like.

Factory Reset: Reset all settings as default once your system got some chaos.

24 Hours Lighting Cycle Overview



The Control system will gradually ramp the intensity of LED between set points. The graph below outlines how the LEDs will ramp up and down between settings.

Preset (Quick Set)

SPS 20K - Heavy Blue						
	Dawn	Sunrise Sp	S 20K - Heavy Midday	Blue Sunset	Dusk	Night
Channel A	0%	1%	50%	50%	1%	0%
	@ 6:00AM	@ 8:00 AM 50%	@ 12:00 PM 100%	@ 5:00 PM 100%	@ 8:00 PM 50%	@ 10:00 PM 0%
Channel B	@ 6:00AM	@ 7:00 AM 50%	@ 12:00 PM	@ 5:00 PM	@ 8:00 PM	@ 10:00 PM
Channel C	@ 6:00AM	@ 8:00 AM	@ 12:00 PM	@ 5:00 PM	@ 8:00 PM	@ 10:00 PM
Channel D	0% @ 6:00AM	1% @ 8:00 AM	50% @ 12:00 PM	50% @ 5:00 PM	1% @ 8:00 PM	0% @ 10:00 PM
LPS 15K - White + Blue Dawn Sunrise Midday Sunset Dusk Night						
Channel A	0%	50%	100%	100%	50%	0%
	@ 6:00AM 0%	@ 8:00 AM 50%	@ 12:00 PM 100%	@ 5:00 PM 100%	@ 8:00 PM 50%	@ 10:00 PM 0%
Channel B	@ 6:00AM	@ 7:00 AM	@ 12:00 PM	@ 5:00 PM	@ 8:00 PM	@ 10:00 PM
Channel C	0% @ 6:00AM	1% @ 8:00 AM	50% @ 12:00 PM	50% @ 5:00 PM	1% @ 8:00 PM	0% @ 10:00 PM
Channel D	0% @ 6:00AM	1% @ 8:00 AM	50% @ 12:00 PM	50% @ 5:00 PM	1% @ 8:00 PM	0% @ 10:00 PM
	Doug	Min	xed Reef - 10K	White + Blue	Dunk	Night
Ob	Dawn 0%	Sunrise 50%	Midday 100%	Sunset 75%	Dusk 50%	Night 0%
Channel A	@ 6:00AM	@ 8:00 AM 50%	@ 12:00 PM 100%	@ 5:00 PM 75%	@ 8:00 PM 50%	@ 10:00 PM 0%
Channel B	@ 6:00AM	@ 7:00 AM	@ 12:00 PM	0 5:00 PM	@ 8:00 PM	@ 10:00 PM
Channel C	0% @ 6:00AM	50% @ 8:00 AM	100% @ 12:00 PM	75% @ 5:00 PM	50% @ 8:00 PM	0% @ 10:00 PM
Channel D	0%	1%	50%	50%	1% @ 8:00 PM	0%
	@ 6:00AM	@ 8:00 AM	@ 12:00 PM	@ 5:00 PM	@ 8:00 PM	@ 10:00 PM
Green Planted - WRGB						
	Dawn	Sunrise	Midday	Sunset	Dusk	Night
Channel A	0% @ 6:00AM	100% @ 8:00 AM	100% @ 12:00 PM	100% @ 5:00 PM	100% @ 8:00 PM	0% @ 10:00 PM
Channel B	0% @ 6:00AM	10% @ 7:00 AM	10% @ 12:00 PM	10% @ 5:00 PM	10% @ 8:00 PM	0% @ 10:00 PM
Channel C	0%	100%	100%	100%	100%	0%
	@ 6:00AM	@ 8:00 AM 10%	@ 12:00 PM	@ 5:00 PM 10%	@ 8:00 PM	@ 10:00 PM
Channel D	@ 6:00AM	@ 8:00 AM	@ 12:00 PM	@ 5:00 PM	@ 8:00 PM	@ 10:00 PM
Red Planted - WRGB						
	Dawn	Sunrise	Midday	Sunset	Dusk	Night
Channel A	0% @ 6:00AM	90% @ 8:00 AM	90% @ 12:00 PM	90% @ 5:00 PM	90% @ 8:00 PM	0% @ 10:00 PM
Channel B	0%	80%	80%	80%	80%	0%
	@ 6:00AM	@ 7:00 AM 20%	@ 12:00 PM 20%	@ 5:00 PM 20%	@ 8:00 PM	@ 10:00 PM
Channel C	@ 6:00AM	@ 8:00 AM	@ 12:00 PM	@ 5:00 PM	@ 8:00 PM	@ 10:00 PM
Channel D	0% @ 6:00AM	100% @ 8:00 AM	100% @ 12:00 PM	100% @ 5:00 PM	100% @ 8:00 PM	0% @ 10:00 PM
	Dougo		ced Planted - V		Duck	Night
Chann-1:	Dawn 0%	Sunrise 80%	Midday 80%	Sunset 80%	Dusk 80%	Night 0%
Channel A	@ 6:00AM	@ 8:00 AM 80%	@ 12:00 PM 80%	@ 5:00 PM 80%	@ 8:00 PM 80%	@ 10:00 PM 0%
Channel B	@ 6:00AM	@ 8:00 AM	80% @ 12:00 PM	80% @ 5:00 PM	80% @ 8:00 PM	@ 10:00 PM
Channel C	0% @ 6:00AM	80% @ 8:00 AM	80% @ 12:00 PM	80% @ 5:00 PM	80% @ 8:00 PM	0% @ 10:00 PM
Channel D	0%	80%	80%	80%	80%	0%
S. G. I I I I I	@ 6:00AM	@ 8:00 AM	@ 12:00 PM	@ 5:00 PM	@ 8:00 PM	@ 10:00 PM
Refugium Planted - WRGB						
	Dawn 25%	Sunrise 0%	Midday 0%	Sunset 0%	Dusk 25%	Night 100%
Channel A	@ 6:00AM	@ 8:00 AM	@ 12:00 PM	@ 8:00 PM	@ 10:00 PM	@ 00:00 AM
Channel B	50% @ 6:00AM	0% @ 8:00 AM	0% @ 12:00 PM	0% @ 8:00 PM	50% @ 10:00 PM	
Channel C	25% @ 6:00AM	0% @ 8:00 AM	0% @ 12:00 PM	0% @ 8:00 PM	50% @ 10:00 PM	100% @ 00:00 AM
	100%	0%	0%	0%	100%	100%

Information

WARNING: Never put the light and the smart controller in the water. Doing so may be dangerous and damage your light.

Important Handling Information

NOTICE: Failure to follow these handling instructions could result in damage to your Aqua CC or other property.

Carrying your Aqua CC before you move your Aqua CC, shut it down and disconnect all cables and cords connected to it. Using power cord Never force a connector into a port. Don't put the power cord into your tank when it connected. When you Setup your Aqua CC please make sure that it locate power supply where it will not be exposed to any water or positive.

Mount your power supply where it won't get wet. Include a "drip loop" - a tied loop of cord hanging down below the level of the electrical outlet. That way, if water happens to run down the cord from the tank, it will drip off onto the floor rather than into the outlet. Drip Loops should always be used to help prevent water from traveling along the cord and coming into contact with an electrical outlet. Drip loops must always be below the level of the outlet. If the plug or outlet does get wet, DO NOT TOUCH the cord.

Storing your Aqua CC If you are going to store your Aqua CC for an extended period of time, keep it in a cool location (ideally, 71° F or 22° C).

When cleaning the outside of your Aqua CC, first shut down your Aqua CC and unplug the power cord. Then use a damp, soft, lint-free cloth to clean the lamp exterior. Avoid getting moisture in any openings. Do not spray liquid directly on the lamp. Do not use aerosol sprays, solvents, or abrasives that might damage the finish.

MicMol and the Environment

 $\label{thm:minimize} \mbox{MicMol. recognizes its responsibility to minimize the environmental impact of its operations and products are also considered as a constant of the contract of th$



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. 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.

OMICMOL

© 2012~2021 MicMol Limited. All rights reserved.

MicMol, the MicMol Logo, Aqua CC, Aqua mini, Aqua Pro, Aqua Air, BloomBee are trademarks of MicMol registered. ACC009-2106-A Printed in China.