## Ver. 1.8EN (2019.08.25) Reef Depth Spectrum System SPECTRA SP200 USER'S GUIDE



•Reef Depth Spectrum 0-30M Easy Setting (Keep the Wavelength Intensity)

- •Uniform PPFD Distribution (New V-Beam Reflector)
- •Real Lunar •Thunder •Smartphone APP (iOS/Android)
- •Router Connection •WiFi Synchronous •OLED Operation
- •Variable Drive (1-2-3W) •Big FAN & FAN Cover
- •LED×70 Emitters (74Chips) •8 Channel Independence Dimmable
- •Thermal Protection (Abnormal Temperature Detection & Emergency Stop)



Feature

FC ( € 1177 (PL) 😭 🏟 FCC ID : 2AC7Z-ESPWROOM02 R 206-000519 CE 1177



[1]



#### Feature 1 Reef Depth Spectrum 0-30M Easy Setting (Keep the Wavelength Intensity)



Regardless of the mode, using "Simple Dimming" allows you to easily set a realistic underwater spectrum at 1M intervals without the need for complex channel dimming by simply selecting a water depth of 0 to 30M. This makes it easy to reproduce the light environment of a wide range of photosynthetic organisms from freshwater to coral reefs. In addition, Power % is automatically assigned to maintain the peak wavelength intensity over the entire depth of the water, thus preventing the water depth and light intensity from reversing. Of course, with "Expert Dimming", dimming can be set for each wavelength.

#### Feature 2 Uniform PPFD Distribution (New V-Beam Reflector)

By adopting a "newly developed V-beam reflector", "uniform distribution characteristics of light intensity" have been achieved in a high level. This eliminates unevenness in the amount of light around and directly under the lighting, overcoming the weaknesses of conventional machines, where the coral directly under the lighting burns and the surrounding area falls short of the amount of light.



Feature 3 Real Lunar & Thunder

Smartphone APP Feature 4

Realistic phenomena can be reproduced with the "Lunar function" that can set the moonlight effect from full moon to new moon and the "Thunder schedule function" that can set up to 3 lightning effects. In both cases, the water depth spectrum can be set.

Router Connect & WiFi Synchro Feature 5

In addition to general "Direct WiFi", "Router WiFi" that can be used simultaneously with the Internet is also available for WiFi communication between the smartphone and the device. It also has a sync function using WiFi communication.

Variable Drive (1-2-3W) Feature 7

The drive power of the LED emitter can be switched to 3 levels of 1W / 2W / 3W, so the light intensity can be varied in 3 levels without changing the setting of the dimming timer or the installation height.

High-functional smartphone APP "ECOPTO-SP" that realizes graphical operation is available for iOS and Android. Available from APP Store / Plav Store

#### OLED Operation eature 6

All functions that can be operated with a smartphone APP can be directly operated on the OLED panel of the main unit. Therefore, even if there is no smartphone, all functions can be operated on the main unit.

#### Big FAN & FAN Cover Feature 8

Two large fans responsible for heat dissipation of up to 200W are installed on the top, preventing the intrusion of salt from the water surface, reducing the failure rate, and the fan cover preventing dust ingress is removable so it can be washed with water.

[2] [5]



- tighten the Stand Fixing Screw with a hexagon wrench. 2. Attach the stand arm to the Hole in the Tank Bracket. Decide the hole position appropriately
- 3. As a precaution, cover the aquarium and carefully place it on the aquarium.
- 4. Connect the main unit and the power adapter before turning on the power.

exhaust ports.

05:00

07:00

08:00

10:30

13:30

19:00

Point

Point 1.

Point 2.

Point 3.

Point 4

Point 5.

Point 6

Point 7

Point 8.

- accumulation on the fan cover, the ambient temperature and air permeability, and then press any button to recover

- fire

## **Product Specifications**

Model	SPECTRA SP200	Operation	Main unit APP(Android/iOS)
Size/Color	18 inch / Black, Silver	Mode	Auto Manual Thunder Demo (Synchro)
Power Consumption	200W (max)	Depth	0~30m (1m Step) ※Adjustable
Power Source	AC100-240V 50/60z	Wavelength	UV 405~410nm
Size	W470×D200×H41mm	Accuracy	DeepBlue 450~455nm
Weight	2.9 kg (GROSS 5.5 kg)	(8 Channel)	Blue 470~475nm Cvan 495~500nm
LED Emitter	Cree LITE-ON Epileds		DeepRed 660+680nm
Beam Angle	80° V-Beam Reflector		NeutralWhite 4000~4500K
Moniter	OLED Panel	Enable Switch	UV DeepRed
Radio waves	WiFi IEEE802.11b/g/n	Variable Drive	1W(70W) 2W(140W) 3W(200W)
MIC	R206-000519(Japan)	Natural Effect	Depth Spectrum Lunar Thunder
Safty standard	PSE(Japan)	Accessories	Stand-kit Wire-kit
Size Weight LED Emitter Beam Angle Moniter Radio waves MIC Safty standard	W470×D200×H41mm 2.9 kg (GROSS 5.5 kg) Cree LITE-ON Epileds 80° V-Beam Reflector OLED Panel WiFi IEEE802.11b/g/n R206-000519(Japan) PSE(Japan)	Accuracy (8 Channel) Enable Switch Variable Drive Natural Effect Accessories	DeepBlue 450~455nm Blue 470~475nm Cyan 495~500nm DeepRed 660+680nm CoolWhite 7000~8000K NeutralWhite 4000~4500K UV DeepRed 1W(70W) 2W(140W) 3W(200W) Depth Spectrum Lunar Thunder Stand-kit Wire-kit

 $\ensuremath{\mathbb{X}}$  Product specifications are subject to change without notice.

## Default Setting (Factory Setting)

Auto S	etting Initial	Value		Default Value for each Setting Menu
Time	Power	Depth	Manual Setting	-10M 100%
05:00	00%	-15M	Auto Setting	Defaul
07:00	30%	-15M	Lunar Setting	OFF 2019/01/01 18:00
08:00	60%	-10M		06:00 10% 10% -10M
10:30	85%	-10M	Thunder Setting	OFF 2019/01/01 3
13:30	85%	-5M		06:00 4 10% -10M
16:00	60%	-10M	Option	UV : ON
17:00	30%	-10M		DeepRed : ON
19:00	00%	-15M		2W Drive

[3]

# [6]

### Precautions for installation

 $\bigwedge$  Be sure to connect the main unit and the power adapter before turning on the power.

Never connect or disconnect the power plug with wet hands.

Be sure to remove the power plug before installing. Also, be sure to cover the water tank when installing.

This product is for indoor use only. Never use it outdoors.

This product is not waterproof, so do not use it in an abnormally high humidity environment. Also, install it so that it will not be exposed to water in the aguarium. If it gets wet, wipe it off immediately. Cover the aguarium if necessary. Also, never place a wet object on the top.

This product requires air permeability around it for heat dissipation. When enclosing the surrounding area, be sure to provide a vent and ventilate with a fan. Never use the product in an enclosed space or at high temperatures (above 35°C). In addition, this product exhausts with a fan for heat dissipation, so do not block the fan cover or the front / rear / right / left

## Handling precautions

/ Unplug the power plug when working on the aquarium.

Since this product is a precision instrument, do not subject it to strong impact or drop it.

Since this product gets hot during operation, be careful not to get burned during operation.

Use a vacuum cleaner to periodically remove the dust from the fan cover. The fan cover can be removed and washed.

If the main unit is in off mode and the LCD screen is flashing, it is due to thermal protection. Improve the dust

This product's LED light is very strong and contains a lot of blue light and ultraviolet light components that adversely affect vision, so do not stare at the light. There is a risk of vision loss and blindness

Do not place the product on the floor or block the light-emitting surface while the product is on. If the light-emitting surface blocked, it becomes very hot, causing obstacles and the lens cover to melt or burn, and in the worst case, may cause a

Do not disassemble or modify this product. It may cause accidents, injuries and malfunctions and will void the warranty. If repairs are necessary, be sure to ask the store where you purchased the product.

In the unlikely event that this product fails or malfunctions, stop using it immediately and ask the place of purchase for inspection and repair. If you continue to use it as it is, the symptoms will worsen and it may cause a serious failure.

### Contact Us

If you have any inquiries regarding malfunctions, or repairs, please contact the place of purchase.



Operation method: Lunar Setting
Use $(+)$ to items move or values up/down, and $(set)$ to select or decide
1. Execution starts when "Lunar" is set to Auto or Manual. (Auto: As calendar / Manual: Specify full moon date)
2. It can be set to "Fullmoon" only when Manual.
3. Set the start time "Begin Time" and end time "End Time".
4. Set the gain (fine adjustment factor) to "Gain".
5. Set "Power" and "Depth".
value)  Realistic moonlight example Under the conditions on the right Drive 3W Gain 1% Power 3% Depth 0-30M
= 1% the illuminance at a distance of Derive 2W Gain 1% Power 5% Depth 0-30M
= 0.5% Such is approximately fix (full Drive Tw Gain 1% Power 7% Depth 0-3000 = 0% moon).
% Values less than 1% are displayed on the OLED in ".99%" format. Note that when approaching 0.01%, some LED elements will fall below the current tha can be lit and will not light.
* Lunar Setting is executed in preference to Auto Setting.
Operation method: Thunder Setting
Use $(+)(-)$ to items move or values up/down, and $(set)$ to select or decide
1. Select "ADD1".
2. Execution starts when "Thunder cycle" is set to ON.
3. Set the execution start date in "Start Date".
<ul> <li>4. Set the execution interval days in "Interval Days". (0: every day)</li> <li>5. Set the execution start time in "Start Time"</li> </ul>
6. Set the number of repetitions to "Repert". (2-4 blinks per time)
7. Set "Power" and "Depth".
By adding 3 Thunders of ADD1~3, you can produce more complex
Thunder effects.
* Thunder Setting is executed in preference to Lunar Setting.
[9]
Operation method: Smartphone APP
Ill "ECOPTO-SP" from APP Store or Play Store. In the Connect Settings of SPECTRA and check the WiFi name and password. In the smartphone's WiFi screen and tap the WiFi name to connect with a password. ECOPTO-SP and perform operations.
s not support 5GHz band WiFi (11ac / n / a). Please use the 2.4GHz band (11b / g / n).
nentication fails with a WiFi connection, check the password and try to connect again.
WiFi connection between the smartphone and the device does not work, try <b>"Connect"</b> $\rightarrow$ <b>Yes aset"</b> $\rightarrow$ <b>Yes</b> in the connection setting of the device or <b>"Reset"</b> $\rightarrow$ <b>Yes</b> in the default setting.
APP has the same operability as the main unit, and
the graph is easy to see and use.
ions way on the Connect Setting screen
When operating with direct WiFi connection
nnect Settings as follows.
have $AF \rightarrow NO$ if these are initial values <b>DN.</b> ("Router WIFI" will be OFF) Router WIFI
No       These are initial values         DN. ("Router WIFI" will be OFF)         uter       When operating with a WiFi connection via a Router
No       These are initial values         DN. ("Router WIFI" will be OFF)         uter       When operating with a WiFi connection via a Router         none to your router in advance.         ON. ("Direct WIFI" will be OFF)
No = These are initial values       Router WIFI         DN. ("Router WIFI" will be OFF)       Router WIFI         uter       When operating with a WiFi connection via a Router         none to your router in advance.       ON. ("Direct WIFI" will be OFF)         r your router password.       Search         evice starts via the router)       Search
No       These are initial values         DN. ("Router WIFI" will be OFF)       Router WIFI         uter       When operating with a WiFi connection via a Router         none to your router in advance.       ON. ("Direct WIFI" will be OFF)         ryour router password.       Search         evice starts via the router)       Search         Devices       Devices
No       These are initial values         DN. ("Router WIFI" will be OFF)         uter       When operating with a WiFi connection via a Router         ione to your router in advance.         ON. ("Direct WIFI" will be OFF)         r your router password.         evice starts via the router)         Smart Config" to Yes in the main unit Connect         with smartphone via router)         uccessful, Success! Is displayed on the main
Inter work       No       These are initial values         DN. ("Router WIFI" will be OFF)       Router WIFI         Inter When operating with a WiFi connection via a Router         none to your router in advance.         ON. ("Direct WIFI" will be OFF)         r your router password.         evice starts via the router)         Smart Config" to Yes in the main unit Connect         with smartphone via router)         uccessful, Success! Is displayed on the main         led to the connection list "Devices" in the APP.
No       These are initial values         NN. ("Router WIFI" will be OFF)         uter       When operating with a WiFi connection via a Router         ione to your router in advance.         ON. ("Direct WIFI" will be OFF)         ryour router password.         evice starts via the router)         Smart Config" to Yes in the main unit Connection via a Router         uccessful, Success! Is displayed on the main         ed to the connection list "Devices" in the APP.         ted IP to the left, it can change the device name,         d / download settings.
No "These are initial values DN. ("Router WIFI" will be OFF)          uter       When operating with a WiFi connection via a Router         ione to your router in advance.       ON. ("Direct WIFI" will be OFF)         ovice starts via the router)       Smart Config" to Yes in the main unit Connect with smartphone via router)         uccessful, Success! Is displayed on the main ed to the connection list "Devices" in the APP.         ted IP to the left, it can change the device name, d / download settings.         ke sure "Mode" is Master and try again. If that doesn't work, try "Connect" → Yes, or tr ain.

2. Return "Have AP" to No in the Connect Setting of the main unit.