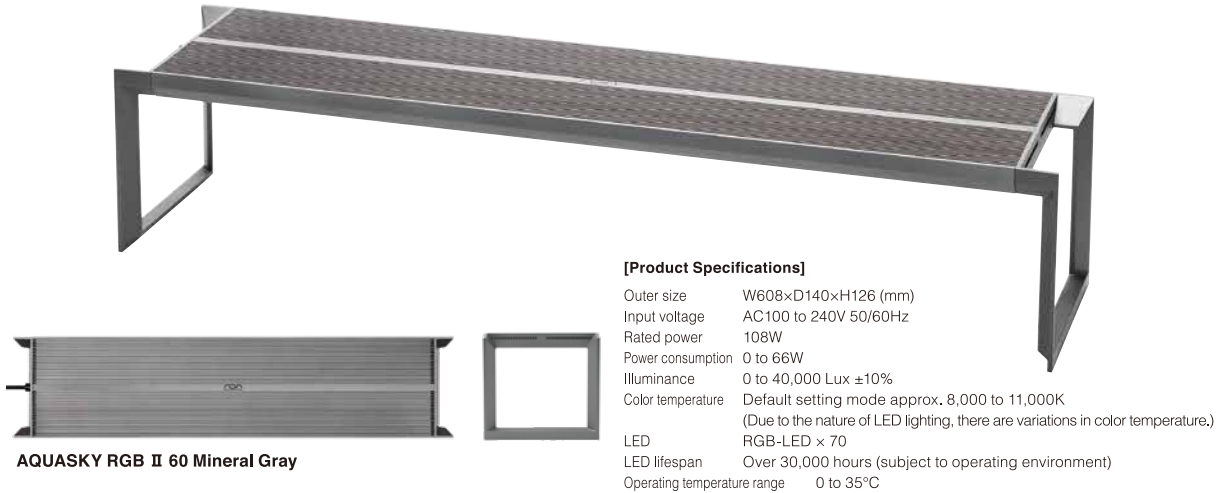


ADA NEW LIGHTING SYSTEM

# AQUASKY RGB II 60

**First batch shipping on July 12, 2023.**



**AQUASKY RGB II 60 Mineral Gray**

**[Product Specifications]**

- Outer size W608×D140×H126 (mm)
- Input voltage AC100 to 240V 50/60Hz
- Rated power 108W
- Power consumption 0 to 66W
- Illuminance 0 to 40,000 Lux ±10%
- Color temperature Default setting mode approx. 8,000 to 11,000K  
(Due to the nature of LED lighting, there are variations in color temperature.)
- LED RGB-LED × 70
- LED lifespan Over 30,000 hours (subject to operating environment)
- Operating temperature range 0 to 35°C

Aqua Sky RGB II 60" introduced in AQUA JOURNAL Vol.334 is finally on sale. It is a LED lighting system for aquatic plants with special RGB LED chips adopted to the light source. In the initial mode, because each wavelength output of the three primary colors of light, such as red (R), green (G), and blue (B) is optimized for planted aquariums, healthy aquatic plants grow, and it enables to achieve colorful and beautiful aquascapes. In addition, various controls, such as dimming and timer settings, can be performed by using ADA Controller, the dedicated application. The newly adopted soft lighting mode allows gentle control of not only turning the light on but also turning the light off.

Product Code	EAN Code	Product Name
108-305	4537934083053	<b>Aquasky RGB II 60</b>
108-306	4537934083060	<b>Aquasky RGB II 60 CE</b>

## Feature of Aquasky RGB II 60

- Dimming and timer settings, can be performed by using ADA Controller, the dedicated application. ※1
- 4 Presets are available.



### NATURE AQUARIUM

The wavelength balance is existing Aquasky RGB.

※ Additionally, you may set and save wavelength balances to match plants you are growing as you like (You can set up to 28 patterns besides the Presets)

### PALUDARIUM

The wavelength balance is existing Paluda Light.

### SUN LIGHT

Provides sufficient light for plants that need light volume.

### MOON LIGHT

The light is inspired by a moonlit night.

- The newly adopted soft lighting mode allows gentle control of not only turning the light on but also turning the light off. ※2
- The legs touch the outside of the aquarium. Therefore if the aquarium is 60cm wide, you can use the product regardless of glass thickness.
- The light does not flicker, so making it suitable for photographs and video.

※1. This product assumes the use of a smartphone, and Bluetooth communication. You can also manually switch the light on or off. Initial setting is identical to the wavelength balance of existing Aquasky RGB.

※2. Soft lighting will not function if the light is manually switched off. It will, however, function on switching the lights on manually.

### ● Download of ADA Controller

The dedicated application "ADA Controller" will be released from various application store from July 6th. Please download it from the QR code on the right.



### ● App usage video

As for how to use the app, please consult the app usage video. (It will be shown on July 6th)



### ● e-Brochure of Aquasky RGB II 60

An e-brochure summarizing the features of Aquasky RGB II 60 will be available from July 6th.

<https://www.adana.co.jp/en/contents/support/pdf/index.html>

