

## **New Generation (G2) MAXSPECT Aquarium LED lighting**

*Source: Aquashoponline*

*Dated: Mar 03, 2010*

*Aquashoponline.com release a new generation MaxSpect Aquarium LED Lighting (G2) is the ultimate Aquarium Lightning system for the future. MaxSpect Aqua LED Lighting will change the way Aquarium hobbyists light up their fish or reef tank in the future*

Aquashoponline.com release a new generation The MaxSpect Aquarium LED Lighting is the ultimate Aquarium Lightning system for the future. MaxSpect Aquarium LED Lighting will change the way Aquarium hobbyists light up their fish or reef tank in the future. It is designed to replace Metal Halide and traditional Fluorescent lighting where high intensive lighting is required.

Below is Comparison between Maxspect G1 (first Generation) and G2 (New Generation):

Features of MaxSpect G1:

1. With the US chip LED Lends lamp beads, cost-effective
2. High brightness, low energy consumption
3. Does not contain any UV light on biological absolute security
4. 60w (white 36w + actnic 18w) = 75w Metal Halide + Blu-ray tube T5  
110w (White 54w + actnic 54w) = 150w Metal Halide + Blu-ray tube T5  
160w (White 102w + actnic 54w) = 250w Metal Halide + Blu-ray tube T5  
180w (White 120w + actnic 54w) = 400w Metal Halide + Blu-ray tube T5
5. T5 products have the heat lamp (the impact of water temperature, heat radiation), metal halogen lamps of water shadow effect, the traditional light sources color effects cannot be achieved
6. Specific 450nm wavelength blue light, the light needed to simulate the coral growth and promote coral growth and
7. All-in-time switch setting, white blue can be separately controlled \*  
Example White: Set 7:00AM White Start - 18:00 Stop  
Example Blue : Set 1000:AM Blue Start - 23:00 Stop
8. Lamp temperature display real-time detection, over-temperature alarm, over-temperature automatically turn off the lights (60-degree alarm, auto lights 70 degrees) \*
9. All external power supply, lamp only through low-voltage DC, for aquarium biological and human security
10. Fashion, simple, compact Design. To subvert the traditional lamp awkward appearance, a large volume of
11. Integrated aluminum radiator light body, with the dual-ball bearing fans, for the LED lamp beads to provide adequate cooling

## New Features of the MaxSpect G2

- 1, All LEDs are connected to the lamp trough attachment plug, easy to be replaced. We will also provide red, green, purple, and pink colour LED for custom modification.
- 2, moon light function. Automatic turn on the moon light when main lights off.
- 3, 160w, 180w, 170w have 3 individual timer setting, 3 groups of LED can be control separately. 230w has 4 groups.
- 4, equipped with hanging kit and the new mounting kit.
- 5, super silent cooling fans. New frameless fans are used in the new product. Quieter and better cooling performance.
- 6, CE certificated.
7. some of the blue light LEDs will be changed to 405-410nm wavelength (true actinic) model LEDs, to add in some UVA light to the tank, together with the 455nm royal blue LEDs, the coral coloration will be enhance.
8. Voltage Input: AC86-256v

For more detail of information, please access [http://www.aquashoponline.com/product.php?id\\_product=28](http://www.aquashoponline.com/product.php?id_product=28)

###

AquaShopOnline.com is an Internet Online Shop to provide massive range of goods on aquarium lights for world wide. Our Buyers are from the US, Europe, Australia and Asia- totaling to over 50 countries worldwide, and we are still growing.

Tags aquashoponline, maxspect, g2, g1, g2 -400-110, g2-400-160, led light, saltwater, aquarium led, fish tank, buy led  
Email [Click to contact author](#)  
Country Hong Kong  
Link <http://prlog.org/10558524>



Scan this QR Code with your SmartPhone to-  
\* Read this news online  
\* Contact author  
\* Bookmark or share online