

LED Strip Lights, LED Full Hoods and Modular LED Fixtures

- Utilize removable and interchangeable LED lamp bars
- Easy to install lamps, just snap into place
- 3-way switch for on, off and Moon Glow
- Energy saving LED lamps use up to 70% less energy than comparable T8 fluorescent lamps

Aqueon® LED Strip Light

- Quick and easy way to upgrade T8 fluorescent full hoods or strip lights to LED
- Slim sleek low-profile design
- Fits existing Aqueon® or All-Glass Aquarium® Full Hoods
- Designed for freshwater or saltwater fish aquariums

Aqueon® LED Full Hood

- Fits securely inside the aquarium frame, which greatly reduces water evaporation
- Full length hinged door in the front provides quick access to aquarium
- Convenient breakout sections in the back accommodate popular accessories
- Designed for freshwater or saltwater fish aquariums

Aqueon® Modular LED Fixture

- Full-coverage lighting on standard sized aguariums
- Mounting legs are pre-installed and easily adjust to fit various aquarium lengths (10-90 gallons)
- 3 expansion slots allow for customization of light output for low to medium light corals
- Lamp connections are moisture-resistant and connect effortlessly into place



Moon Glow Accent Light

	Aqueon® LED Strip Light	Aqueon® LED Full Hood	Aqueon® Modular LED Fixture
Features			
Blue LED Moon Glow	X	Х	X
Sizes Available	20", 24", 30", 36"	20", 24", 30", 36"	20", 24", 30", 36", 48"
Lamps Included	1 Day White 1 Additional Open Slot	1 Day White 1 Additional Open Slot	1 Day White 2 Additional Open Slots
Mounting Legs			X
Applications			
General Illumination	X	Х	X
Freshwater - Fish only	Х	Х	X
Freshwater - Fish and Plants	X *	X *	X *
Marine - Fish only	Х	Х	Х
Marine with low to medium light corals (soft corals, mushrooms, zooanthids)			X *+

^{*} Will required additional light bars than the factory load. † Additional fixtures may be required



LED Replacement Lamps

Day White

- A bright day white lamp for fresh or saltwater aquariums.
- All-purpose lamp for general illumination.
- Produces a cool white spectrum of 9000K.

Colormax®

- A combination of white and red LEDs that create a warm glow to enhance the color and appearance of tropical fish and plants.
- For freshwater and tropical aquariums. Great option for growing plants.

Max Blue

- A blue lamp to provide shimmering natural deep sea illumination to the aquarium.
- For fresh and saltwater aquariums. Good for growing coral and other marine organisms that depend on light.

Beauty Max

- A blend of red, green and blue LEDs deepens the richness of colors.
- Enhances the fluorescing effect of fluorescent fish and corals,
- Produces only primary colors of light which prevents color washout.

A spectral graph is a visual representation of the relative proportions of colors that constitute the light output of the lamp.









