

RGB-W led lamp, enhance plant growth, improve red plant colouration

S SERIES LED RGB-W - SUPER BRIGHT for plants / freshwater scape



S SERIES



SP SERIES (hanging)



SA SERIES (adjustable)

Model	size	S SERIES	SP HANGING	SA ADJUSTABLE
600	60cm	\$354	\$354	\$364
900	90cm	\$502	\$502	\$514
1200	120cm	\$664	\$664	\$664



E SERIES LED RGB-W Intense for plant / freshwater scape

Model	size	E SERIES	EA ADJUSTABLE
300	30cm	-	\$181
360	36cm	-	-
450	45cm	\$203	\$212
600	60cm	\$235	\$251
900	90cm	\$353	-

C SERIES LED NATURAL WHITE *SLIM Version*



COMPACT AND STYLISH DESIGN.

Full metal frame. Adjustable design.

It may be installed in a non-standard tank size.

Model	Size	Measurement	LED Colour	CA ADJUSTABLE
300	30cm	283 x 84 x 13mm	Natural White	\$134
600	60cm	520 x 84 x 13mm	Natural White	\$166

OVERVIEW

Model	Tank-size	Glass thickness	Power	Lumen	Source
<u>S-SERIES CLASSIC</u>					
600S	60cm	6-8mm	45W	3100lm	RGB LEDs
900S	90cm	10-12mm	65W	4700lm	RGB LEDs
1200S	120cm				RGB LEDs
<u>ADJUSTABLE TYPE</u>					
600SA	60-80cm	Up to 10mm	45W	3100lm	RGB LEDs
900SA	90-120cm	Up to 12mm	65W	4700lm	RGB LEDs
1200SA	120-150cm	Up to 12mm			RGB LEDs
<u>PENDANT TYPE</u>					
600SP	60-80cm	Hangable	45W	3100lm	RGB LEDs
900SP	90-120cm	Hangable	65W	4700lm	RGB LEDs
1200SP	120-150cm	Hangable			RGB LEDs
<u>E SERIES CLASSIC</u>					
600E	60cm	6-8mm	32W	2400lm	RGB LEDs
900E	90cm	10-12mm	60W	3800lm	RGB LEDs
<u>ADJUSTABLE TYPE</u>					
300EA	30-45cm	Up to 10mm	15W	1100lm	RGB LEDs
450EA	45-60cm	Up to 10mm	21W	1600lm	RGB LEDs
600EA	60-80cm	Up to 10mm	32W	2400lm	RGB LEDs
<u>C SERIESADJUSTABLE TYPE</u>					
300C	30-45	Up to 10mm	14W	1600lm	High efficiency White LEDs
600C	55-70cm	Up to 10mm	19.5W	2300lm	High efficiency White LEDs



FISH DISEASE treatment

Kills fish disease or mold spores from aquarium and inhibits the growth of them to keep aquarium fish safe.

Do not affect biological balance and aerobic bacteria

More effective and last longer than UV sterilizers. Easier to install than UV sterilizer

Much more manageable for owner to keep their aquarium and to prevent diseases.

for Fish

Model	size	RRP
S3	30-50L	\$155
S5	30-100L	\$180
Yotta	50-200L	\$199
Yotta Plus	50-450L	\$235

PLANTED TANK

Inhibit algae powerfully without adverse effect on plants and fish

Suppress algae growth rate by destroying cell wall of algae.

Greatly reduce maintenance and need for water change as it suppresses algae growth effectively

Reduce chance of algae growing on slow growing plants, e.g. Anubias Nana, Microsorium fern, Cryptocoryne, Bucephalandra and etc....

Highly recommended for beginner to have as it is the hardest task to control algae growth

for Plant

Model	size	RRP
M3	30-50L	\$155
M5	30-100L	\$180
Nano	50-200L	\$210
Nano Plus	50-250L	\$235

SHRIMP DISEASE TREATMENT

There are no medications or sanitizer to kill pathogens for shrimp.

Twinstar Shrimp was created to address these worries.

The best way to cure disease is to prevent diseases

Equipped with pathogen sterilization and biological stability to create the optimum environment for shrimp.

99.9% efficiency of sterilization on great variety of pathogens

More than thousands of breeder worldwide uses twinstar shrimp to achieve stable and best condition for shrimp.

for Shrimp

Model	size	RRP
Shrimp30	30-50L	\$155
Shrimp50	40-120L	\$180
Shrimp	50-200L	\$210

Cradle (hanging stand)

Model	size	RRP
Cradle M30		\$29
Cradle M90		\$29

Reactor (replacement)

Model	size	RRP
Reactor M5		\$94
Reactor M7		\$100
Reactor M9		\$105
Reactor Calcium Cleaner		\$18.90