

SYLVANIA

AQUARIUM AND PET CARE LIGHTING

The lighting fish prefer





SYLVANIA
GRO-LUX®
F30W/GRO-T8
GERMANY

If you need to replace natural light - whether for plants, aquariums or terrariums - Sylvania has an extensive collection of lighting solutions available for you. For example, Sylvania's GRO-LUX® is a world leader in plant-illumination. As an experienced user or an enthusiastic hobbyist, you also know how important proper light is for your

THE PROFESSIONAL LIGHTING FOR YOUR PLANTS AND ANIMALS

pets. Our lighting engineers have developed lamps having different light spectrums for the most diverse uses which, independently or in combination, deliver the best results for complex biological requirements. Whether for plants, fish, corals, reptiles, or the entire biotope of aquariums and terrariums - with Sylvania you'll find the appropriate lighting. This brochure gives you the possibility of easily making the right decision for your individual lighting requirements.

Sylvania. A source of inspiration.

GRO-LUX®

HEALTHY PLANT GROWTH

FRESH
WATER AND
PLANTS



Healthy plant growth.

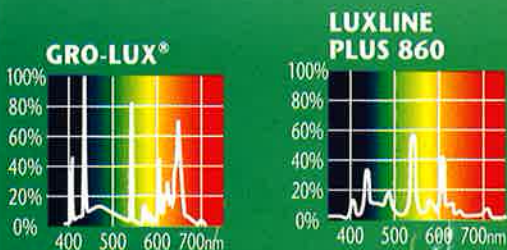
GRO-LUX® promotes the process of photosynthesis in plants.

Ideal for fresh water aquariums.

Strengthens the natural colours of your fish and aquatic plants.

Ideal for the use

in combination with Luxline Plus 860



FRESH WATER

M

DAYLIGHTSTAR UV STOP

LIMITS ALGAE GROWTH

AQUASTAR

TROPICAL LIGHT SPECTRUM

MARINE AND FRESH WATER



Limits algae growth
through a UV-STOP plastic sleeve.

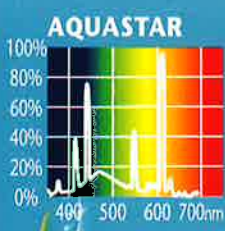
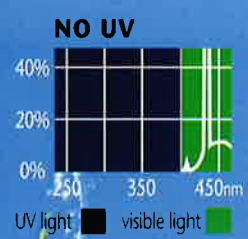
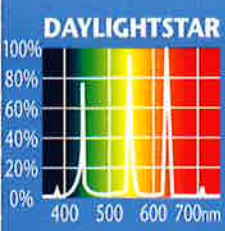
Original colours for your fish and plants
through a 5000 Kelvin daylight triphosphor spectrum (high colour rendition).

Combination of other lamp types is not required.

Provides natural living conditions for fish
through a 10000 Kelvin tropical light.

Promotes the growth of corals and aquatic plants
through high emission in the red and blue light spectrum.

Combination of other lamp types is not required.



CORALSTAR

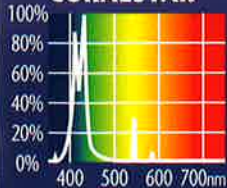
IMPROVES GROWTH OF CORALS



Reproduces light conditions on coral reefs
by actinic blue light.

Promotes growth of corals and invertebrates
by supporting the growth of zooxanthellae bacteria.

CORALSTAR



REPTISTAR

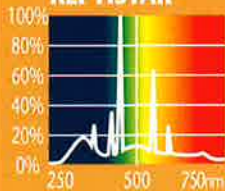
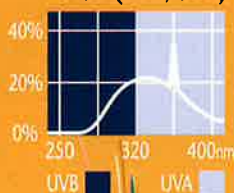
VITAMINS FOR YOUR REPTILE



Promotes Vitamin D3 and thus increases
your reptiles health, growth and well-being
through a high content of UVB (up to 5%)
and UVA (up to 30%).

Improves the natural colours of your reptiles
by a 6500 Kelvin full spectrum light with a
high colour rendering index (group 1A).

REPTISTAR

HIGH PROPORTION
OF UV (UVA/UVB)

DISCHARGE LAMPS FOR FRESH AND MARINE WATER



HSI-TD **NEW** AQUAARC 10000 K

Strong directional light which penetrates deep into large tanks.

The HSI-TD is a compact light source with a high light output and good efficiency.

Lifelike appearance of fish, corals and plants through a high colour rendering index.

Very high colour stability through the whole lamp life.



HSL-SC SUPER COMFORT

Economical light source for low cost applications.

Operates on standard ballast, no ignitor required.

Good natural appearance of animals and plants through good colour rendering properties.

Extremely long life.

Also available as **HSL-BW lamp** with colder colour temperature.

Technical Data

Fluorescent Lamps

GRO-LUX®



LUXLINE PLUS 860



comparable to
Daylight colour 11

DAYLIGHTSTAR



AQUASTAR



CORALSTAR



REPTISTAR



Product Designation	Lamp Power (W)	Ø (mm)	Length (cm)	Light Output (lm)	Colour Temperature (Kelvin)	Colour Rendering Index	Code no. 10 Pcs. Retail Pack
F 8W/GRO-LUX	8	16	29				0000026 *
F14W/GRO-LUX	14	26	35				0000707
F15W/GRO-LUX	15	26	45				0000708
F18W/GRO-LUX	18	26	60				0000709
F25W/GRO-LUX	25	26	74				0000710
F30W/GRO-LUX	30	26	90				0000711
F36W/GRO-LUX	36	26	120				0000712
F38W/GRO-LUX	38	26	105				0000713
F58W/GRO-LUX	58	26	150				0000714
F15W/860 Daylight DeLuxe	15	26	45	900	8000	1B	0000996
F18W/860 Daylight DeLuxe	18	26	60	1300	8000	1B	0000230
F30W/860 Daylight DeLuxe	30	26	90	2300	8000	1B	0000997
F36W/860 Daylight DeLuxe	36	26	120	3250	8000	1B	0000583
F58W/860 Daylight DeLuxe	58	26	150	5000	8000	1B	0000584
F15W/5000 K Daylightstar	15	26	45	900	5000	1B	0000715
F18W/5000 K Daylightstar	18	26	60	1300	5000	1B	0000716
F30W/5000 K Daylightstar	30	26	90	2300	5000	1B	0000717
F36W/5000 K Daylightstar	36	26	120	3250	5000	1B	0000718
F15W/AQUA/174	15	26	45		10000		0000643
F18W/AQUA/174	18	26	60		10000		0000644
F25W/AQUA/174	25	26	74		10000		0000645
F30W/AQUA/174	30	26	90		10000		0000646
F36W/AQUA/174	36	26	120		10000		0000647
F38W/AQUA/174	38	26	105		10000		0000648
F58W/AQUA/174	58	26	150		10000		0000649
F18W/ACTINIC Coralstar	18	26	60				0000719
F30W/ACTINIC Coralstar	30	26	90				0000725
F36W/ACTINIC Coralstar	36	26	120				0000726
F15W/6500 K Replistar	15	26	45	300	6500	1A	0000731
F18W/6500 K Replistar	18	26	60	450	6500	1A	0000732
F30W/6500 K Replistar	30	26	90	700	6500	1A	0000733

* 25 pcs. Standard Pack

STARTER FS 11 / FS 22



Starters

Don't forget, when replacing a fluorescent lamp, also replace the starter.

Product Designation	Application	Code no. 10 pcs. Pack
FS 11 Single 220V - 240V	4W - 58W	24454
FS 22 Twin 220V - 240V	8W - 18W	24455

HSI-TD AQUAARC 10000K HSI-TD UV-STOP (Daylight)



Metal Halide Lamps

Product Designation	Lamp Power (W)	Ø (mm)	Length (mm)	Base	Light output (lm)	Colour Temperature (Kelvin)	Colour Rendering Index	Code no. 10 pcs. Retail Pack
HSI-TD AquaArc 10000K	150	24	137	Rx7s	9000	10000	1B	0021049
HSI-TD AugaArc 10000K	250	26	162	Fc2	14000	10000	1B	0021050
HSI-TD 70W/D UVS	75	21	120	Rx7s	5600	5600	1B	0021045
HSI-TD 150W/D UVS	150	24	137	Rx7s	11000	5200	1B	0021046
HSI-TD 250W/D UVS	250	26	162	Fc2	18000	5200	1A	0021047

HSL-SC SUPER COMFORT



HSL-BW



Mercury Lamps

Product Designation	Lamp Power (W)	Ø (mm)	Length (mm)	Base	Light output (lm)	Colour Temperature (Kelvin)	Code no.
HSL-SC 50W	50	56	130	E 27	2000	3400	0020895
HSL-SC 80W	80	71	166	E 27	3850	3400	0020890
HSL-SC 125W	125	76	178	E 27	6500	3400	0020891
HSL-BW 50W	50	56	130	E 27	1800	4000	0020405
HSL-BW 80W	80	71	166	E 27	3800	4000	0020406
HSL-BW 125W	125	76	178	E 27	6300	4000	0020407

Export Departement
Sylvania Lighting S.A.
4, Chemin des Léchères
CH-1217 Meyrin
Tel +41 (0) 22/7198538
Fax +41 (0) 22/7198531

SLI Australia Pty Ltd
Sylvania Way
Lisarow
NSW 2250
Australia
Tel 61 243 280600
Fax 61 243 282605

Sales Department Eastern Europe
SLI Lichtsysteme GmbH
Graf-Zeppelin-Str. 12
D-91056 Erlangen
Tel +49 (0) 9131/793-499
Fax +49 (0) 9131/793-407



<http://www.aquanet.de/sylvania>