

**SYLVANIA**GRO-LUX 18W  
15W/18W/30W/36W**SYLVANIA**

by Sylvania Lighting International - Made in Germany  
**PRO - Fluorescent Tubes for Marine Aquariums**  
 (fish, sea-plants, corals, etc.) & **Terrariums** (chameleons,  
 iguanas, flowers, plants, etc.) in need of sufficient sunlight!

### 世界超級品牌德國「喜萬年」動植物專業照明管

設計不同程度色溫配合特殊光效，以人造陽光創出天然生態環境，從而促進動植物健康生長，強化牠們活動能力及展示最艷麗的一面，將觀賞度帶至最高層次！

#### Mod. **GRO-LUX** 型號「陽光之星」

It is a full-spectrum lamp having 8,600K colour temperature. The light given out with high level of blue and red radiation can assist plant growth and make fish healthy. In the meantime, the natural colours of aquatic plants and fish in aquariums can be strengthened. Application widely covers: aquarium lighting, greenhouses, indoor gardens, flower shows, conservatories, etc.

此「陽光之星」乃全面性光譜照明管，以色溫8,600K所發放出之人造陽光，特別提升藍與紅兩色之反射度，直接幫助水陸植物生長及保護魚類健康。此外，更強化水中植物及魚類本身之鮮艷色澤，此型號用途包括：水族照明裝備、花園、室內盆栽、花卉展、溫室等。

#### Mod. **DAYLIGHTSTAR** 型號「艷麗之星」

Having colour temperature 5,000K, it lets the light appear bluer for making fish and plants return in their full beauty with true natural colours. Besides, the lamp can hinder the alga-growth through a UV-Stop protective sleeve. It is unique and important for aquarium lighting.

「艷麗之星」採用5,000K中度色溫設計，特別加重藍色濃度令魚類及水中植物回復天然美態，其中一項特點是透過已隔離紫外線之保護網層藉以抑制海藻生長及蔓延，此型號乃水族設計上不可或缺之照明裝備。

#### Mod. **REPTISTAR** 型號「爬蟲之星」

'REPTISTAR' has colour temperature of 6,500K. It can specially promote vitals Vitamin D3 synthesis in reptiles by raising the contents of UVB (upto 5%) and UVA (upto 30%) to aid good health, growth of reptiles a plants and to maintain their natural beauty in terrariums. This lamp is most suitable for day-active animals, such as iguanas, chameleons, lizards, snakes, turtles, ect.

此「爬蟲之星」以6,500K色溫設計，令爬蟲類動物體內之主要維他命D3合成過程中之成份數量提升（UVB升至5%及UVA升至30%）藉以改善牠們之健康生長；並且展示出牠們真正天然美貌的一面，此管最適用於日間活動之爬蟲類動物如西印度或南美巨蜥、變色龍（石龍子）、小蜥蜴、蛇、海龜、玳瑁等。

#### Mod. **CORALSTAR** 型號「珊瑚之星」

'CORALSTAR' with special high colour temperature 10,000K reproduces light conditions found at coral reefs through actinic blue light. Thus, the growth of corals and invertebrates are promoted by zooxanthellae which is developed in the process of absorbing blue chlorophyll. The lamp simulates coral natural lighting at 6-10m tank depth for supporting coral healthy growth and to see their true colours.

「珊瑚之星」色溫高達10,000K，經光化作用之藍光營造出珊瑚礁之實地照明情況，在過程中因吸收藍葉綠素所產生之蟲黃藻從而刺激珊瑚及無脊椎動物加快生長，此管所模擬之天然光線能滲入魚缸深度達6至10米令珊瑚長得更健康及展示出真正顏色！

#### Mod. **AQUASTAR** 型號「水族之星」

'AQUASTAR' tubes with 10,000K colour temperature simulate lighting conditions found in their environment for promoting the growth of corals and aquatic plants with enhanced red and blue section of light spectrum. The lighting performance is excellent. And, for perfect effect, it is advised to let this lamp be combined with other aquarium lamps.

「水族之星」特別採用10,000K色溫以偽裝形式創造出天然生態環境，加強光譜中之紅藍兩者之色素比重，直接促進珊瑚及水中植物生長。此管最大特點是將艷麗色澤提升至最高層次，如配合其他型號之水族光管一併使用，則效果更臻完美！


**GRO-LUX**  
 8,600K (Kelvin)  
 15W/18W/30W/36W

**DAYLIGHTSTAR**  
 5,000K (Kelvin)  
 15W/18W/30W/36W

**REPTISTAR**  
 6,500K (Kelvin)  
 15W/18W/30W/36W

**CORALSTAR**  
 10,000K (Kelvin)  
 18W/30W/36W

**AQUASTAR**  
 10,000K (Kelvin)  
 15W/18W/30W/36W


Distributor 經銷商：