## MARINE LAMPS

Aquatic Life Marine Dual-Lamp Light Fixtures include energy efficient T5 High Output lamps specially designed for growing corals.

Each fixture includes one 10,000K lamp which produces a bright white light. Complimenting the white light is a hybrid actinic / blue lamp.

This blue-colored lamp produces light in the Actinic ( 420 nm ) spectrum which benefits most corals and the blue ( 460 nm ) spectrum which enhances fish colors.


10,000K Spectral Distribution


## Dual-Lamp

T5 HOLIGHT FIXTURES


## Dual-Lamp

## $\square$ - LIGHT FIXTURES

## FRESHWATER LAMPS

Aquatic Life Freshwater Dual-Lamp Light Fixtures include energy efficient T5 High Output lamps specially designed for growing plants. Each fixture includes one 6,000K lamp which provides a natural white light.

Complimenting the white light is a roseate lamp which produces light in the red ( 650 nm ) spectrum. This spectrum closely matches the chlorophyll absorption peak in plants, helping them to photosynthesize.


6,000K Spectral Distribution


## Dual-Lamp <br> T5 HO <br> LIGHT FIXTURES



## Dual-Lamp <br> T 5 LIGHT FIXTURES



