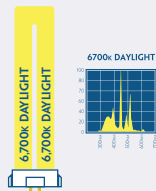


THE PERFECT COLOR COMBINATION FOR ALL

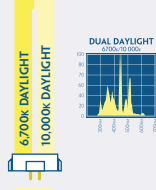
6700 K DAYLIGHT

A perfect color combination for planted aquariums. Brings out the vibrant greens and blues in freshwater plants and aids in growth of marine macroalgae. An optimum light for photosynthesis.



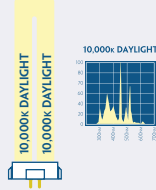
DUAL DAYLIGHT

A mixture of two complete light spectrums that optimize photosynthesis and chlorophyll synthesis. Accentuates the vibrant, natural colors of fish and plants while providing the necessary levels of light output for high organism growth.



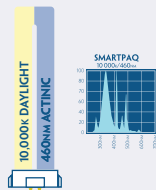
10,000 K DAYLIGHT

A powerful penetrating full spectrum daylight that replicates the sun's light found on living coral reefs. Exceptional high lumen output that is concentrated at the 400-480nm range which promotes zooxanthalle production increasing both coral and invertebrate growth.



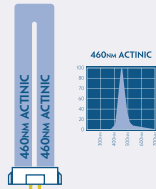
SMARTPAQ

The best of both worlds. A complete 50/50 mixture of deep penetrating full spectrum daylight and concentrated actinic blue energy. Provides the benefit of high light output levels combined with the correct spectrum for symbiotic algae and coral growth.



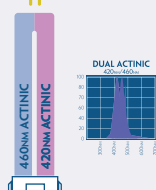
460NM ACTINIC

A super actinic blue lamp that not only emits light energy required by corals and invertebrates, but also produces a high UV output. Outstanding color rendition that makes corals, invertebrates and fish fluoresce brilliantly.



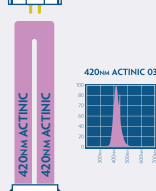
DUAL ACTINIC

The first lamp ever produced to incorporate dual phosphor technology. 50% of the lamp emits super actinic light at 460nm, the other 50% emits actinic O3 light at 420nm. An excellent lamp for optimum color rendition and high coral & invertebrate growth.



420 NM ACTINIC

Essential for high coral and invertebrate growth. Peaking at 420nm, it emits the necessary energy required for zooxanthallae symbiosis to develop.



2G11 German
Base Pin Configuration



10Q Japanese
Base Pin Configuration

2G11 German Base Pin Configuration

Model	Description
2017	18 watt Dual Actinic 420nm/460nm
2018	18 watt Dual Daylight 6,700K/10,000K
2019	18 watt SmartPaq 10,000K Daylight/460nm Actinic
2020	32 watt Dual Actinic 420nm/460nm
2021	32 watt Dual Daylight 6,700K/10,000K
2022	32 watt SmartPaq 10,000K Daylight/460nm Actinic
2023	40 watt Dual Actinic 420nm/460nm
2024	40 watt Dual Daylight 6,700K/10,000K
2025	40 watt SmartPaq 10,000K Daylight/460nm Actinic
2030	65 watt 460nm Actinic
2031	65 watt 420nm Actinic
2032	65 watt 10,000K Daylight
2033	65 watt 6,700K Daylight
2034	65 watt Dual Daylight 6,700K/10,000K
2035	65 watt SmartPaq 10,000K Daylight/460nm Actinic
2036	65 watt Dual Actinic 420nm/460nm
2040	96 watt 460nm Actinic
2041	96 watt 420nm Actinic
2042	96 watt 10,000K Daylight
2043	96 watt 6,700K Daylight
2044	96 watt Dual Daylight 6,700K/10,000K
2045	96 watt SmartPaq 10,000K Daylight/460nm Actinic
2046	96 watt Dual Actinic 420nm/460nm
2060	96 watt Quad SmartPaq 10,000K Daylight/460nm Actinic
2050	130 watt Dual Actinic 420nm/460nm
2051	130 watt Dual Daylight 6,700K/10,000K
2053	130 watt SmartPaq 10,000K/460nm Actinic

10Q Japanese Base Pin Configuration

Model	Description
2080	65 watt Dual Daylight 6,700K/10,000K
2081	65 watt SmartPaq 10,000K Daylight/460nm Actinic
2082	65 watt Dual Actinic 420nm/460nm
2091	96 watt Dual Daylight 6,700K/10,000K
2092	96 watt SmartPaq 10,000K Daylight/460nm Actinic
2093	96 watt Dual Actinic 420nm/460nm

Note: All Current fixtures come standard with 10Q Japanese base pin configurations.



CURRENT

WHAT'S NEXT

2640 Business Park Drive, Vista, CA 92081

T: 760.727.7011 • F: 760.727.7066 • www.current-usa.com

DOUBLE OR NOTHING



UP TO 50% MORE
LIGHT OUTPUT OVER
COMPETITIVE BRANDS

Don't gamble on performance. Every SunPaq lamp is handcrafted with the best components and phosphors and rigorously tested, setting a new standard in compact fluorescent lighting.

Now available up to an incredible 130 watts, SunPaq delivers quality you can bank on.

SUNPAQ™ Compact Fluorescent Lamps



CURRENT WHAT'S NEXT

WWW.CURRENT-USA.COM

MEET THE LAMP THAT ILLUMINATED AN INDUSTRY

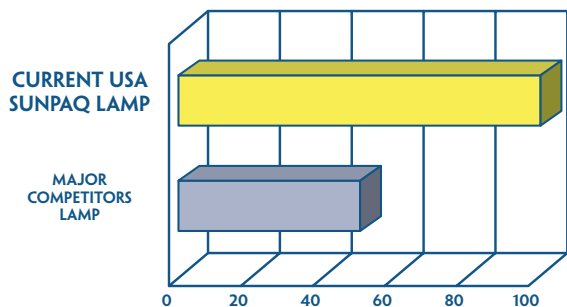
SunPaq lamps provide professionals serious output for serious growth. We created a line of high lumen output lamps with quality beyond expectations. SunPaq lamps feature the highest lumen per watt output of any compact fluorescent lamp - that means higher growth with less power. But we didn't stop there. By incorporating the industry first Dual Phosphor technology, Current was able to combine color combinations in a single lamp that changed the underwater world.

When you see the SunPaq Enhanced symbol, you can be sure that your fixture is fitted with the highest quality fluorescent lamp available.

Whether you purchase your fixture with SunPaq lamps or upgrade your current fixture, you can be sure that SunPaq will give you greater results... and optimum performance.



LIGHT OUTPUT COMPARISON CHART



ALL LAMPS ARE NOT CREATED EQUAL

Rigorous testing, which includes a 10-hour burn in process for each lamp, ensures quality and performance all the way to your aquarium. SunPaq lamps are the leading choice of compact fluorescent lamps used by public aquariums, aquaculture labs and hobbyists worldwide.

THE WORLDS BEST FILAMENT

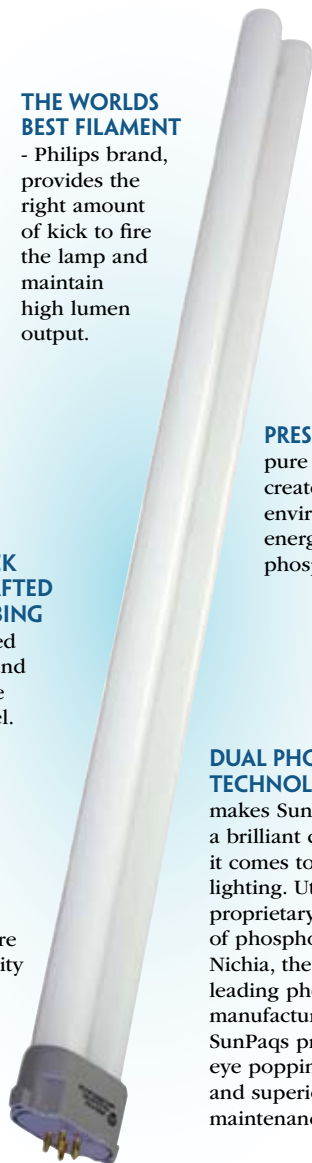
- Philips brand, provides the right amount of kick to fire the lamp and maintain high lumen output.

2MM THICK HANDCRAFTED GLASS TUBING

for increased durability and a difference you can feel.

18-KAROT GOLD PLATED PINS

ensure excellent conductivity and reduce failure due to corrosion.



PRESSURIZED

pure argon to create the perfect environment for energizing lamp phosphors.

DUAL PHOSPHOR TECHNOLOGY

makes SunPaq lamps a brilliant choice when it comes to compact lighting. Utilizing a proprietary blend of phosphors from Nichia, the worlds leading phosphor manufacturer. SunPaqs produce eye popping color and superior lumen maintenance.

SYSTEMATIC PERFECTION

All Current USA fixtures incorporate SunPaq Dual Phosphor lamps to maximize your animals growth. In addition, each lamp is powered by an internal electronic driving system which unleashes the power of the SunPaq lamps while preserving and extending lamp life. The patented circuitry inside each UL-Listed ballast ensures consistent high performance and low energy consumption.



SATELLITE™ 24-Hour Lighting System

Finally, an affordable lighting system with non-stop performance that's also ultra-efficient. While this low-profile 24-hour lighting system is cheaper to run, it produces more than three times the lumens of comparable products. The Satellite includes our revolutionary SunPaq™ dual color lamps together with our Moon White Lunar Light, creating a value that's out of this world.



ORBIT™ 24-Hour Lighting System

Welcome to Orbit, the 24-hour lighting revolution. For those who are ready, our SunPaq™ Dual Daylight and Dual Actinic come together with our Lunar Light in one sleek, fan-cooled fixture. From 40 to 130 watts, Orbit offers the leading technologies in an integrated system that works around the clock. That's one small step to take for a gigantic leap in performance.

