

VQe[®] EPL MaxStrip

For use with all fresh foods, plants or flowers,
protecting them from harmful bacteria or fungi



BENEFITS:

- VQe[™] = Healthy Radiant Energy
- EPL = Extended Product Life
- Extends shelf life of fresh produce, meat and seafood with safe, healthy radiant energy. Helps better retain the nutritional value of fresh produce.
- Destroys bacteria like E. Coli, Listeria, Salmonella and fungi like Aspergillus, Botrytis, and selected molds and other microorganisms.
- Eliminates bacteria in the seafood case; the unpleasant odor of seafood is gone.
- Engineered to retrofit most 4' sections/displays, including salad bars and food prep areas.
- LED components save up to 65% energy vs. fluorescents.
- Builds customer confidence in what you sell. Attracts health-conscious and safety-conscious shoppers.

VQe[™] EPL Light Tube Specifications:

Application:

- VQe[™] EPL Light Tube is designed to replace existing T8 fluorescent tubes in side wall produce display cases. Replacing the original fluorescent tube with the Vitabeam[™] tube is an efficient process. The 3500K white light quality is outstanding. The produce looks fresh and healthy.

Lumens: ~2000

Watts: 28w

CRI: 85 min.

CCT: 3500K

ETL Certified: Yes

Warranty: 5 years on light tube and driver

Electrical system:

- LED Tube fits directly in the original fluorescent G13 sockets (tombstone fitting replacement suggested for longer life). Disconnecting fluorescent ballast required. New driver supplied.
- LED Tube to have an 120-277VAC input at G13 pins

Longevity:

- L70 life: 70,000 Hrs. min. (5 year warranty)

Environmental System:

- Operation Temp. Range: -13 - 113°F (-25 - 45°C) • Ingress Protection: IP65

More information: www.vitabeam.com

Phone: (760) 771-8002

Email: vitabeam-info@vitabeam.com