

Clean Light
Green Light

AESOP ENERGY

OPTIONS

803-322-7076

www.aesopsolar.com

EnergyOptions@aesopsolar.com

Applications:

CLGL LED tubes can retrofit in almost any form of fluorescent technology. Can be used outdoors or indoors, T8, T12, or T5. We manufacture our products and custom designs to our customer's specs.

Specifications:

Engineered for use with standard T8, T12, or T5.

Poly carb or glass tube options. Food prep area safe.

Metallic end caps.

Direct wire voltage, no ballast needed.

No on/off hour rating specifications.

24 hr run hard design.

Patented heat sync technology ensures the life rating of our tubes.

No hazardous substances ROHS compliant. No Mercury. No Lead.

100% recyclable tube.

Proprietary white phosphor chips make tubes 5% brighter.

Data:

Approximate weight: 1LB 1 OZ

4' standard (2,3,5,6 & 8 foot tubes available) HO compliant.

Effective projected area 13 x 10 (1 tube).

Recommended mounting heights: 8 feet and up

Wattage: 15W

Effective Lumen output: 3000 Lumens

80-277V capability (347V available spring 2009).

Operating temperature range of -40 to 140° Celsius.

Operating humidity range of 10-99%.

2700, 3300, 4700, 5500, 6500K or custom CCT or RGB ranges.

92 CRI.

Energy Star® compliant.

Covered by our 5 year warranty.

