

# exer<sup>o</sup>2<sup>®</sup>

the future of environmental lighting

Patent Pending



A few years ago we introduced the world to the future of environmental lighting with **reLight T.LED**. This year we made the future even brighter with the introduction of the **exero2**, the worlds most advanced LED fluorescent tube replacement. At the heart of the **exero2** is our new **light-engine 2**, a universal voltage internal driver that exceeds current energy star and UL specifications. Coupled with an advanced, redesigned LED array and aluminum heat-sink technology, we were able to improve performance, longevity, and efficacy, while simultaneously reducing its cost.

By utilizing the safest, most efficient, and resilient technologies available, the **exero2** is the only choice for energy saving, environmentally responsible lighting.

Quantity Discounts Available!

**\*\*\*NEW\*\*\* Advanced Two Stage Heat-sink Technology**

### Extended Lifespan

Over 24 year life \*\*

### Enhanced Efficiency

Experience an energy savings of over **62.5%**

**\*\*\*NEW\*\*\* Reaches up to 99.2 lm/W \* Efficacy**

**\*\*\*NEW\*\*\* H and XE Versions are also available**

### Environmentally Safe

Recyclable

No toxic Lead (Pb) or Mercury (Hg)

No ballast or starter needed

### Improved Safety

No fragile glass

Tempered shatter resistance

### Optimum Light Quality

**\*\*\*NEW\*\*\* Advanced LED Chipset and Array**

Comes in **Warm White, Cool White, Daylight** and **True White** (Dual Tone)

Flicker Free - Eliminating stroboscopic eyestrain & headaches

Directional light for increased illumination

### Versatility

**\*\*\*NEW\*\*\* Light-Engine 2, Universal Volatage Driver 100-277 V AC**

2' & 4' models currently available

Perfect for hard to reach areas

Excellent for cold weather – Operational in -40 ~ 121°F

Compatible with most fluorescent fixtures and systems \*\*\*

### Warranty

5 Year Limited Warranty

\* Specifications for Daylight ≥5500K Color Temperature.

\*\* Based on an standard work period (8 hour day/5 day week) usage

\*\*\* Can be placed in conventional med. bipin T8, T10, and T12 fluorescent brackets. Any starters or ballasts must be removed before replacement. Follow installation instructions before use

All specifications and dates subject to change



reaching up to \*  
**99.2 lm/w**  
Efficacy!!!

|                                      |                           |
|--------------------------------------|---------------------------|
| <b>exer<sup>o</sup>2<sup>®</sup></b> |                           |
| Model #                              | <b>RTE2-48CW</b>          |
| Watt Rating                          | <b>4', 15 W</b>           |
| Ballast & Starter Free               | <b>✓</b>                  |
| Lumens                               | <b>1425 lumens</b>        |
| Life**                               | <b>24+ years</b>          |
| Color                                | <b>cool white (4100K)</b> |
| CRI                                  | <b>&gt;80.0</b>           |
| M.S.R.P.                             | <b>TBD</b>                |

Specifications

14959 Delano Street 818.988.9028 tel  
Van Nuys, CA 91411 818.988.4955 fax

www.rethinkenvironmental.com  
info@rethinkenv.com

