

## FEATURES & SPECIFICATIONS

INTENDED USE — RT8S is designed for applications that require the extremely energy efficient delivery of comfortable volumetric light from a lay-in fixture that is appealing and shallow in depth and where room-side ballast access is required. Ideal for offices, schools, hospitals and numerous other commercial applications. Certain airborne contaminants can diminish integrity of acrylic. Click here for Acrylic Environmental Compatibility table for suitable uses.

**OPTICAL SYSTEM** — Delivers volumetric lighting by filling the entire volume of space with light, providing the ideal amount to walls, cubicles, work surfaces and people.

Luminous characteristics are carefully managed at high angles, distributing just enough intensity to deliver the volumetric effect.

98% reflective Alanod MIRO® silver optical assembly efficiently redirects lamp output to the refractor.

Regressed refractive system obscures and softens the lamp and smoothly washes the reflector with light.

Linear faceted reflector softens and distributes light into the space and minimizes the luminance ratio between the fixture and the ceiling.

Mechanical cut-off across the reflector and fresnel refraction along the refractor provide high angle shielding and a quiet ceiling.

Sloped endplates provide a balanced fixture to ceiling ratio while enhancing the perception of fixture depth.

CONSTRUCTION — Rugged, steel reflector with embossed facets. Painted after fabrication.

Fixtures may be mounted end-to-end.

 $\textbf{ELECTRICAL SYSTEM} \ \ -- \ \ \text{High-efficiency, CEE qualified, instant-start,} \ \leq \ 10\%$ THD, universal voltage and sound rated A are available as guick-ship items. Optional program-start and step-dimming ballasts available.

Designed and optimized for use with CEE (Consortium for Energy Efficiency) qualified, high-lumen, long life T8 lamps and energy-efficient electronic ballasts.

MAINTENANCE — Lamps accessed by unlatching trim and allowing it to hinge open for easy maintenance. Ballast is accessed from below by removing channel cover.

Catalog Number	
Notes	Туре



Specifications D Length: 48 (1218) Width: 24 (610) W Depth: 3-3/16 (81)

All dimensions are inches (millimeters) unless otherwise specified.

LISTING — UL Listed to U.S. and Canadian standards.

WARRANTY — Fixture guaranteed for one year against mechanical defects in manufacture. Lamp and ballast system warranty (36 months for lamp, 60 months for ballast) by lamp and ballast manufacturer.

Protected by one or more of US Patents Nos. 7,229,192; D541,467; D541,468; D544,633; D544,634; D544,992; D544,933 and additional patent pending.

NOTE: Specifications subject to change without notice.

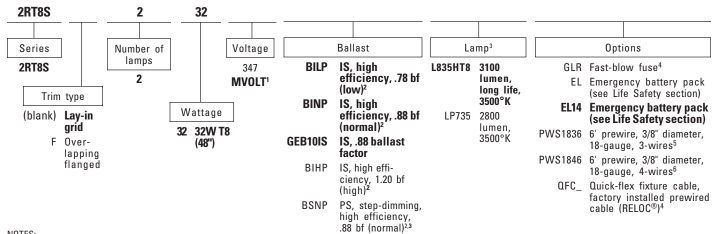
## ORDERING INFORMATION

For shortest lead times, configure product using standard options (shown in bold).

Example: 2RT8S 2 32 MVOLT BINP L835HT8

2'x 4'

2 Lamps T8



### NOTES:

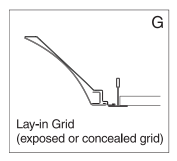
- 1 MVOLT standard for 120V-277V applications.
- 2 CEE qualified HPT8, NEMA premium ballast to qualify for many utility rebates.
- 3 Not available with 347 volt.
- 4 Must specify voltage, 120 or 277.
- 5 For use with standard ballast.
- 6 For use with step-dimming ballast.

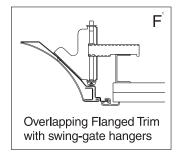
Sheet #: 2RT8S-2x4 **Fluorescent** 

# 2RT8S Volumetric Recessed Lighting 2' x 4'

## **MOUNTING DATA**

Continuous row mounting of flanged units requires CRE and CRM trim options (see Options).





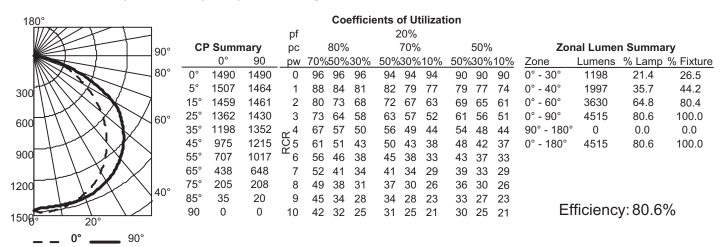
T8 Energy Comparison				
System	Lamp	Ballast	Input	Watts Saved
	Туре	Factor	Watts	Compared to 3 lamp T8
3-lamp T8 Parabolic	F32T8	0.88	85	_
2RT8S 2-lamp BINP T8	F32T8	0.88	55	30
2RT8S 2-lamp BILP T8	F32T8	0.78	48	37

#### NOTES:

1 Recommended rough-in dimensions for F-trim fixtures 24"x48" (Tolerance is +1/4"-0"). Swing-gate range 1-3/16" to 3-15/16". Swing-gate span 23-3/8" to 26-11/16". Fixture swing-gate points require additional 1-1/16" over nominal fixture height.

## **PHOTOMETRICS**

2RT8S 2 32, (3) F032 lamps, 2800 lumens per lamp, s/m 1.28 (along) 1.4 (across), test no. LTL18481



<sup>\*</sup>The LER (Luminaire Efficacy Rating) is the lumens per watt rating for this fixture. It is used to compare the energy efficiency of various products. This photometric report is based upon IES testing procedures, as stated in LM-41-1998.



An **≪Acuitv**Brands Company