

## **FEATURES & SPECIFICATIONS**

**INTENDED USE** — The ESRRT relight assembly is the ideal solution for renovating obsolete parabolic or deep-lensed troffer systems when a one-for-one upgrade is desired. ESRRT louvered lighting systems provide exceptional efficiency and energy savings while providing even, glare-free lighting, higher vertical footcandles and reduced ceiling contrast for greater visual comfort.

 $The \, ES8RT \, relight \, assembly \, is \, ideal \, for \, retail, educational, commercial \, and \, other \, general \, lighting \, applications.$ 

**CONSTRUCTION** — The ES8RT delivers more balanced light levels vertically and horizontally while eliminating the "cave effect" produced by traditional parabolic fixtures and the glare associated with lensed troffers. ES8RT provides substantial energy savings of up to 45% compared to a three-lamp T8 electronic ballast system and up to 56% savings compared to a three-lamp ES magnetic system.

The ES8RT assembly consists of six primary components plus hardware.

Universal end brackets containing the pre-wired ballast and sockets are constructed of 20-gauge powder-painted steel and are secured to the host fixture with provided TEK screws. A splice box is provided to enclose electrical connections, and a ballast disconnect plug system is provided as standard. Splice box replaces the typical wireway by providing a cover for the connections of incoming supply wire and is attached to the host fixture with two TEK screws.

The reflector system uses a highly reflective white finish for optimum efficiency and attaches securely to the end brackets with quarter-turn fasteners. Robust design, precision tooling and automated assembly combine to produce the industry's strongest louver. Trim kit to cover side reveals (if necessary) is provided as standard.

**OPTICS** — Mechanical optical shielding is provided with angled length blades and linear faceted cross baffles. A highly efficient reflector system directs the light downward. Lamp cut-outs maximize the shielding while minimizing overall assembly depth to provide consistent performance in any host fixture application. Vertical light levels are improved, providing a balanced amount of light across all surfaces while minimizing contrast and glare at the ceiling plane.

**ELECTRICAL** — Standard ballast is high-efficiency, CEE (Consortium for Energy Efficiency) qualified, instant start, <10% THD, universal voltage and sound rated A. Suggested lamps are high-lumen, long-life super T8 lamps which contribute to optimizing system performance. Optional program start and step-dim bi-level ballasts are available as well as several ballast factor options to maximize energy savings and to allow the amount of light to be balanced to the application.

**INSTALLATION** — Louver assembly hinges from either side. Lamp access by hinging trim down to 90°, providing hands-free access to lamps. For hands-free ballast access, continue process by turning two quarter-turn latches to release and remove reflectors.

**LISTINGS** — UL/dUL Classified. Labeled for use in both static and air-handling fixtures. Does not impact existing fixture UL listing. NYC approved (#49192).

WARRANTY — 1-year limited warranty. Complete warranty terms located at

www.acuitybrands.com/CustomerResources/Terms\_and\_conditions.aspx

Note: Specifications subject to change without notice.

Protected by one or more of US Patent Nos. 6,210,025; 6,231,213 and additional patents pending.

Catalog
Number

Notes

Type



**Relight Assembly** 



#### **Specifications**

Intended to be installed in most existing parabolic recessed fixtures (T-grid installation). Weight: 21 lbs.

#### ORDERINGINFORMATION For short

For shortest lead times, configure products using **bolded options**.

2ES8RT	232			
Series	Number of lamps/ wattage	Voltage	Ballast	Options
2ES8RT Recessed relight	232 2-lamp, 32W T8 (48") <sup>1</sup>	( <b>blank</b> ) MVOLT <sup>2</sup> 347 347V	BILP IS, high efficiency, .78 bf (low) BINP IS, high efficiency, .88 bf (normal) BIHP IS, high efficiency, 1.20 bf (high) <sup>3</sup> BSNP PS, step dimming, high effiency, .88 bf (normal) <sup>4</sup>	JP18 Job pack 18

## Notes

1 Lamps not included. Must be ordered separately.

Example: 2ES8RT 232 BSNP

- MVOLT standard for 120V-277V applications.
- Not available in high-efficiency 347V.
- Not available in 347V.

FLUORESCENT 2ESRT\_2X4

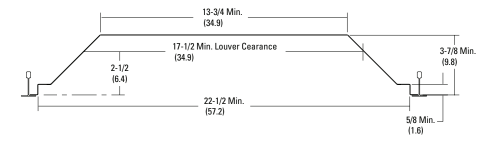
# **2ES8RT** Relight Assembly

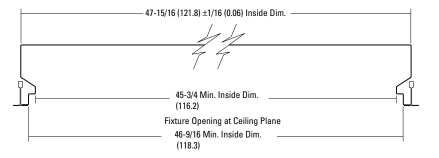
ENERGY AND LIGHT LEVEL COMPARISON							
System	Light level	Input watts	Watts/SF	Watts saved	% Savings	\$ Savings per year	LER
Parabolic, (3) 2800 lumen T8 lamps .88 ballast factor	69	88	1.1	Base	Base	Base	65
ES8P, (2) 3100 lumen T8 lamps, .78 ballast factor	51	48	0.60	40	45%	\$12.80	85

Light level in footcandles is calculated based on 8x10 mounting centers 9 foot ceilings, 60 x 60 room, 80/50/20 reflectances, .95 LLD, .90 LDD, horizontal light level on 2.5 foot workplane height. Annual savings based on 4000 operating hours, \$.08/kwh. Luminaire Efficacy Rating (LER) is fixture lumen output divided by fixture input wattage.

#### FIT COMPATIBILITY

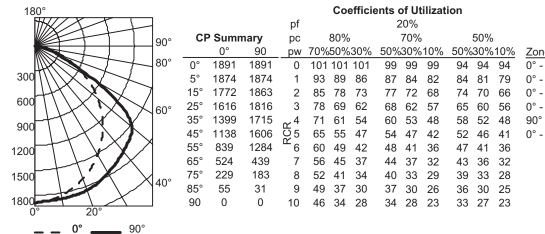
Relight assemblies are designed to fit most recessed fixtures mounted in T-grid installations. For surface mounted fixtures or for fixtures mounted in ceiling types other than T-grids, consult factory before ordering.





## **PHOTOMETRICS**

2ES8R 232, 3100 lumens per lamp, Test No. LTL 16155



Zonal Lumen Summary								
Zone	Lumens	% Lamp	% Fixture					
0° - 30°	1483	23.9	28.1					
0° - 40°	2454	39.6	46.6					
0° - 60°	4435	71.5	84.1					
0° - 90°	5271	85.0	100.0					
90° - 180°	0	0.0	0.0					
0° - 180°	5271	85.0	100.0					

Efficiency: 85.0%



2ES8RT\_2X4