



## AREA LIGHT FIXTURE

# LED Shoebox Fixture

Energetic's E1SB series LED commercial shoebox area light fixture provides a solution for parking lot and open area applications. Available in 150W and 240W models, this fixture is designed to replace traditional 400W to 1000W equivalent HID shoebox fixtures. Mounting is quick and simple with a standard round slip fitter setup. An integrated dusk-to-dawn photocell receptacle automatically turns the fixture on / off relative to ambient light when paired to NEMA 3-pin photocontrol.

### FEATURES

- Two options available: 150 Watts | 18,000 Lumens or 240 Watts | 27,000 Lumens
- Full cutoff light profile
- Heavy duty steel body with robust gaskets - seals and prevents moisture and insect ingress
- Modern and efficient design
- Suitable for wet location use
- Matte brown color finish
- Long life, rated for minimum L70 of 50,000 hours
- Photocell included, optional to use
- Standard round slipfitter mount included

### APPLICATION

- Commercial Locations
- Outdoor Lighting
- Parking Lots
- Auto Dealerships
- General Area Lighting



### SPECIFICATIONS

- **POWERED BY:** 120-277v
- **CCT:** 5000K
- **WATTAGE:** 150w | 240w
- **LUMENS:** 18,000 LM | 27,240 LM
- **CRI:** 70
- **OPERATING TEMP:** -40°F to 104°F
- **OPTICS:** Type 3
- **LIFESPAN:** 50,000 + hours; L70 Rating
- **PHOTOCELL:** Included (optional use)
- **MOUNTING:** Slipfitter Included
- **WARRANTY:** 5 years
- **MANUFACTURER:** Energetic Lighting

### CERTIFICATIONS

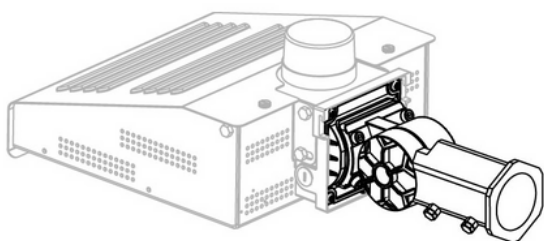


# AREA LIGHT FIXTURE LED Shoebox Fixture

## PRODUCT SPECIFICATIONS

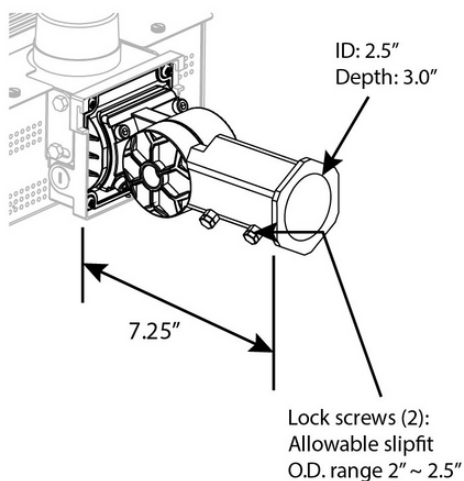
MODEL	WATTAGE	LUMENS	CCT	EFFICACY	CRI	POWERED BY	DIMENSIONS	WEIGHT
E1SB150L-750	150W	18,440 LM	5000K	117 LPW	70	120-277V	14.6" x 12.8" x 5.4"	14.0 lbs
E1SB240L-750	240W	27,240 LM	5000K	113 LPW	70	120-277V	19.9" x 15.8" x 5.4"	18.5 lbs

## DIMENSIONS



**E1SB-A1  
Round Slip-fitter**

The ESIB wall pack comes with a slip-fitter mount. E1SB-A1 is an adjustable round slip-fitter that accommodates a variety of tenon angles.



### Adjustable swing angle range

