

Project name:

Fixture type:

Date:

4" Square LED Reflector Insert

ELCO Lighting's inserts are engineered with energy-efficient LED technology that produces even illumination with an incredible 93+ CRI. Designed to be used for New Construction, Remodel, and Retrofit applications, these inserts are rated for a life of 50,000 hours, and meet the Title 24 and Energy Star requirements. Suitable for IC and Non-IC housings manufactured by ELCO or others.



Features

- Fits ELCO 4" Dedicated LED Recessed Housings, Regular and Shallow.
- Includes Medium Base Adapter for retrofitting existing E26 Base housings.
- 3-Color Temperature Switch Available.
- Soft white lens provides smooth lumen distribution and eliminates LED pixelation.
- Deep set LED trim reduces glare while providing area illumination.
- Die-Cast construction provides lasting durability.
- Energy Star Certified.
- Title 24 JA8-2019 Compliant.
- Life Span of 50,000 hours L70.

Technical Details

Optics: Frosted polycarbonate lens diffuses light evenly throughout while reducing glare with LED Array technology.

Construction: For use in IC and non-IC housings. Diecast construction for lasting quality and greater heat dissipation. High quality powder coat finish preventing rust and paint cracking.

Installation: Includes PSA30 medium base adapter for retrofitting existing housings. Quick connect for use with ELCO housings EL490ICA, EL490RICA, EL492ICA, EL492RICA, EL49FICA. PSA30 (Medium Base Socket adapter) allows for use with EL99ICA, EL99RICA, EL99FICA, EL99A, EL99RA. PSA31 (GU10 Socket Adapter, not included) allows for use with EL49ICA, EL49A, EL49A, EL49A. PSA35 (GU24 Socket Adapter, not included) allows for use with EL99ICA-G24, EL99RICA-G24. Can be used in IC and non-IC housings.

Electrical: Driver connects to 120V power supply. High Efficiency driver with a power factor > 0.9. Ambient operating temperature -40°F (-40°C) to 104°F (40°C). Input wattage of 14W. Start time of less than .75 seconds.

LED Technology:

- Extremely accurate color rendering with 93+ CRI.
- Lumen Maintaince of 50,000 hours L70 Life based on LM80 standardized test results.
- Superior Thermal Management by utilizing integral heat sink.
- Instant On to Full Brightness.
- No LED pixelation.

Dimmability: Works with 120V Triac and ELV type dimmers . Dims down to 10%. For full list of dimmers refer to the Dimmer Compatibility List.

Listings:

- UL Listed for Wet Location.
- RoHS Compliant.

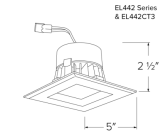
Specifications

Wattage	11W
Lumens	850 lm
Voltage	120V
Color Temp.	2700K, 3000K, 3500K, 4000K, 5000K
Dimmable	Triac/ELV
Lamp Type	LED
Beam Angle	90°
CRI	93+
Wet Location	Listed

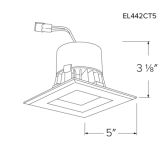
Options



EL442 & EL442CT3 Dimensions



EL442CT5



- Energy Star Certified.Title 24 JA8-2019 Compliant.

Warranty: ELCO Products are built to last with a 5-year Limited Warranty.

Product Number

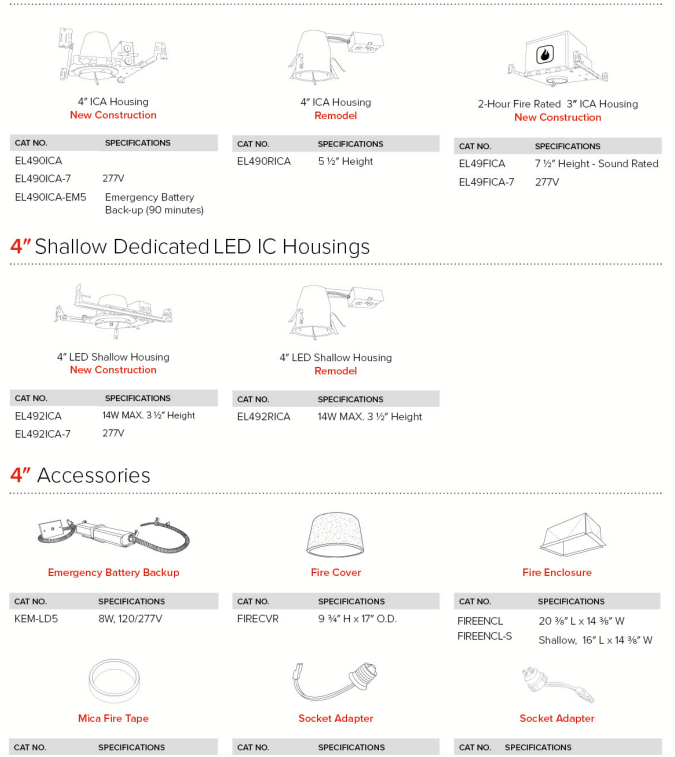
Item	Lamp type	Lumens	сст	Watts	Voltage	Dimming	Beam Angle	Finish
EL442CT5W	LED	850 lm	2700K, 3000K, 3500K, 4000K, 5000K	11W	120V	Triac/ELV	90°	White

Compatible Products



For use with 4" LED inserts

4" Dedicated LED ICA Housings



PSA31

GU10 to ideal terminal connector

Medium Base Connector

2042 E. Vernon Ave., Vernon, CA 90058 • Tel (323) 231-2600 Fax (323) 231-3200 • elcolighting.com © ELCO Lighting 2022. All rights reserved • Rev. 26 May 2022 • ELCO Lighting reserves the right to make specification and design changes without notice.

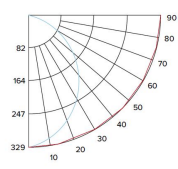
PSA30

FIRETAPE

3/4" W x 16' L

PHOTOMETRIC REPORT

Product #: EL44227 Wattage/Lumens: 10.52W/ 725Lm Luminaire LPW: 69 Lm/W



CANDLE POWER SUMMARY		
Degrees Vertical	0°	
0	329	
5	327	
15	309	
25	275	
35	228	
45	173	
55	115	
65	62	
75	20	
85	2.35	
90	0.18	

ILLUMINANCE AT A DISTANCE

Distance to Target Plane	Footcandles Beam Center	Beam Diameter	
4'	20.6	8.4'	
6'	9.14	12.6'	
8'	5.14	16.9'	
10'	3.29	21.1'	

ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0-30°	245.07	33.80
0-40°	388.59	53.60
0-60°	630.53	87.00
0-90°	723.39	99.80

2042 E. Vernon Ave., Vernon, CA 90058 • Tel (323) 231-2600 Fax (323) 231-3200 • elcolighting.com © ELCO Lighting 2022. All rights reserved • Rev. 26 May 2022 • ELCO Lighting reserves the right to make specification and design changes without notice.