

Date:			
Fixture type:			
Project name:			

5" IC Shallow Frame with Driver and Emergency Battery Backup

(up to 750 lm or 1100 lm Emergency Output)



Features

- For use in Insulated Ceilings with ELCO 5" Maple ™ LED Light Engines.
- 90 minute emergency operation, 120/277 VAC, 60Hz.
- Suitable for wet location covered ceiling only with E520/E524 Light Engines (ordered separately).
- 2½" height allows for installation in shallow ceilings (when used with non adjustable light engines).
- CA T24 Compliant (JA8-2016), ENERGY STAR®.

Specifications

Wattage	16W - 28W			
Lumens	1100 lm - 2000 lm			
Voltage	120/277V			
Dimmable	Triac/ELV, 0-10V			
Wet Location	Listed with E520/E524 Inserts			
Damp Location Listed				

Technical Details

Construction:

- IC Rated for Direct Contact with Insulation with E52 Maple System LED Light Engines.
- Stamped galvanized steel frame.

Installation:

- Designed for shallow ceiling plenums where 2x4 joists or taller are used.
- High strength hanger bars can easily be nailed to joists.
- Suitable for T-grid and drop ceiling applications.
- See installation sheet for detailed information.
- Driver mounted on junction box for cooler LED operation.

Junction Box: 16 gauge pre-wired galvanized steel Junction Box, 25 cubic-inch for a maximum of (8) #12 AWG wires. Positioned to accommodate straight conduit runs. Furnished with seven 1/2" trade size conduit pry-out knockouts, four 3/4" pry-out knockouts, one 1" pry-out knockout and (4) Romex pry-outs with strain relief. Strain clamps to install or remove covers for easy access and grounding.

Hanger Bars: Pre Installed hanger bars with True Nail easy installation in regular lumber, engineered lumber, and Laminated Beams. Integral T-Bar slots for easy installation in T-Bars. Spans up 24" and can be repositioned 90°. Score lines allow for tool-free hanger bar size reduction. Integral leveling flange allows for single-person installation while easily aligning the housings with the joists.

Electrical:

- Driver is rated for 120V and 277V input (120/277V).
- High efficiency, high power factor > 0.9 driver.

Listings: cUL/cUL Listed for Damp Location and for Wet Location with select trims.

cUL Listed for Direct Contact with Insulation and Combustible Material.

cUL Listed for Feed Through.

Product Numbers

Item	Description	Lumens	Watts	Voltage	Dimming
E5SQLFU11-EM1	Up to 750 lm Emergency Battery Backup	1100 lm	16W	120/277V	Triac/ELV
E5SQLFU11-EM2	Up to 1100 Im Emergency Battery Backup	1100 lm	16W	120/277V	Triac/ELV
E5SQLFU20-EM1	Up to 750 lm Emergency Battery Backup	2000 lm	28W	120/277V	0-10V
E5SQLFU20-EM2	Up to 1100 Im Emergency Battery Backup	2000 lm	28W	120/277V	0-10V

Inserts meet restricted air flow requirements (Per ASTM E-283).

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

Product Number Builder Example: E5SQLFU11-EM1

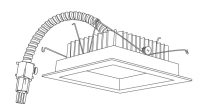
ELCO 5" Square	Lumen	Battery Backup
E5SQLFU		
	11 1100 lm	No EM
	20 2000 lm	-EM1 750 Im Emergency output
		-EM2 1100 lm Emergency output

Compatible Products

ELCO Lighting

For use with **5″ Maple™ LED Square Frames**

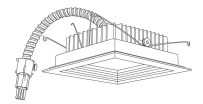
5" Maple™ LED Light Engines



E520L Square Reflector Trim

Finishes: **(W, BZ, B)**

CAT NO.	SPECIFICATIONS
E520L11	1100 lm / 16W
F520L20	2000 lm / 26W



E524L Square Baffle Trim

Finishes: (W, BZ, B)

CAT NO.	SPECIFICATIONS
E524L11	1100 lm / 16W
E524L20	2000 lm / 26W

5" Maple™ **Pull Down** LED Light Engines



E523L Square Adjustable Pull Down

Finishes: (W, BZ)

CAT NO.	SPECIFICATIONS
F523L11	1100 lm / 16W



E521L Non-IC Pull Down

Finishes: (W)

CAT NO.	SPECIFICATIONS
E521L20	2000 lm / 26W

PRODUCT NUMBER BUILDER							
	Maple™ Trim		Lumen		Color Temperature		Finish
	0. 0. 0. 0.		4400.1		200014		A II NA II :
E520L	Square Reflector	11	1100 lm	30	3000K	W	All White
E521L	Square Non-IC Pull Down	20	2000 lm	40	4000K	ΒZ	All Bronze
E523L	Square Adjustable Pull Down					В	All Black
E524L	Square Baffle						



Dimmer Compatibility Chart

5" Maple System LED Light Engines

For E520L, E521L, E523L, and E524L Series

For Reference Only

Testing conducted by ELCO Lighting is not a substitute for and does not imply certification by an independent laboratory or any other standards certification. Refer to manufacturer specifications for more detailed information on product certifications and standards. Consult the dimmer manufacturer prior to installation to ensure compatibility.

Manufacturer	Product	Part Number	Dimmed Light Output Range
Lutron	Skylark Contour, 120V AC, 60Hz, 600W Incandescent/Halogen, Single Pole, 3-Way Indoor Application, Residential/Commercial Application	CT-603PG / CT-600PR	10% - 100%
	Diva, 120V AC, 60Hz, 600W Incandescent/Halogen, Single Pole, 3-Way, Residential/Commercial Application	DV-600PR / DV603PG	10% - 100%
	Diva, 120V, 60Hz, 150W LED/CFL, 600W Incandescent/Halogen, Single Pole, 3-Way	DVW-603PGH / DVCL-153P	10% - 100%
	Maestro, 120V, 50/60Hz, 150W LED/CFL, 600W Incandescent/Halogen, Single Pole, 3-Way	MACL-153M / TGCL-153P	10% - 100%
	Skylark, Single Pole 600W Incandescent/Halogen, Slide-to-Off Dimmer	S-600PR / S-2-LH	10% - 100%
Leviton		1A1505 / IC1605	10% - 100%
	SureSlide, 120V AC 60Hz, 600W for LED and CFL, 600W for Incandescent, Single Pole, 3-Way, Polycarbonated Housing	6631 / 6633	10% - 100%
Cooper	Decorator Dimmer, 120V 60Hz, 300W for LED and CFL, 600W for Incandescent, Single Pole, 3-Way, Polycarbonated Housing	DLC03P	10% - 100%

*NOTE: Refer to dimmer manufacturer's documentation for installation instructions and circuit details

Disclaimer: Minimum and maximum loads for LEDs and CFLs are given in number of lamps and may vary depending on the lamp being used. Testing conducted by ELCO Lighting is not a substitute for and does not imply certification by an independent laboratory or any other standards certification. Refer to manufacturer specifications for more detailed information on product certifications and standards.

Integrating our lighting with your Smart Home System is a breeze. Simply check your Smart Home system for compatible smart switches and cross refrence that with our Dimming Compatibility Chart. Once the switches are integrated with your Smart Home system your lights will be ready to go.







INSTEON

