

Project name:

Fixture type:

Date:

# 6" Sloped Ceiling LED Reflector Inserts

Sloped Ceiling LED inserts feature an integral gimbal for  $\pm 25^{\circ}$  adjustability. Compatible with most incandescent and electronic low voltage dimmers.



#### Features

- Sloped Ceiling LED Inserts feature an integral gimbal for ±25° adjustability.
- Compatible with most incandescent and electronic low voltage dimmers.
- ENERGY STAR® Certified. California Title 24 (JA8-2016-E).
- Life Span: 50,000 hours L70.

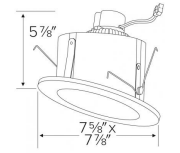
### Specifications

Wattage	15WW - 18WW			
Lumens	1050 lm - 1200 lm			
Voltage	120V			
Color Temp.	2700K, 3000K, 3500K, 4000K, 5000K			
Dimmable	Triac/ELV			
Lamp Type	LED			
CRI	90+			
Damp Location Listed				

Clear w/White Trim Black w/White Trim All White

### Dimensions

Options



### **Product Numbers**

Item	Lamp type	Lumens	сст	Watts	Voltage	Dimming	Finish
EL715CT5W	LED	1050 lm	2700K, 3000K, 3500K, 4000K, 5000K	15W	120V	Triac/ELV	All White
EL716CT5W	LED	1200 lm	2700K, 3000K, 3500K, 4000K, 5000K	18W	120V	Triac/ELV	All White
EL715CT5B	LED	1050 lm	2700K, 3000K, 3500K, 4000K, 5000K	15W	120V	Triac/ELV	Black with White Trim

### **Technical Details**

**Optics**: LED light engine has frosted polycarbonate lens with reflector to diffuse light evenly throughout while reducing glare.

**Construction**: Deep phenolic reflector trim with torsion springs to be held into the housing. High quality powder coat finish preventing rust and paint cracking on metal parts. Integral gimbal allows for 25° adjustability to match slope.

**Installation:** Designed to install into ELCO 6" Sloped ceiling housing with torsion springs brackets. For retrofitting other manufacturers sloped ceiling cans always test the product to ensure proper fit and function.

#### Electrical:

- Driver connects to 120VAC power supply.
- High efficiency, high power factor > 0.9 driver.

#### LED Technology:

- Accurate color rendering with 90+ CRI.
- Lumen Maintaince of 50,000 hours L70 Life based on LM80 standardized test results.
- Superior Thermal Management by utilizing aluminum diecast heat sink.

#### Housings: Compatible with EL970ICA, EL970RICA.

#### Dimmability:

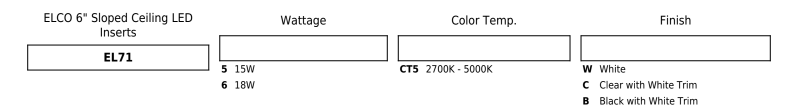
- Dimmable with most standard TRIAC and ELV type dimmers.
- Dimming range of 100% down to 10%. Dimming range may vary depending on dimmer model.
- For full list of dimmers refer to the Dimmer Compatibility List.

#### Listings:

• UL Listed for Damp Location.

Warranty: ELCO Products are built to last. 5-year Limited warranty.       EL716CT5B       LED       1200 Im       3000K, 300K, 18W       120V       Triac/ELV       with White Trim         EL716CT5C       LED       1050 Im       3500K, 18W       120V       Triac/ELV       With White Trim         EL716CT5C       LED       1050 Im       3500K, 15W       120V       Triac/ELV       With White Trim         White Trim       1050 Im       3000K, 3500K, 18W       120V       Triac/ELV       With White Trim	<ul> <li>ENERGY STAR® Certified.</li> <li>California Title 24 (JA8-2016-E).</li> </ul>	It	tem	Lamp type	Lumens	сст	Watts	Voltage	Dimming	Finish
3000K,       120V       Triac/ELV       With         8L715CT5C       LED       1050 Im       3500K,       120V       Triac/ELV       With         4000K,       5000K       Trim       Trim       1000K,       120V       Triac/ELV       With         8L716CT5C       LED       1200 Im       3500K,       120V       Triac/ELV       With         With       3000K,       W       120V       Triac/ELV       With         With       4000K,       Triac/ELV       With       With		EI	L716CT5B	LED	1200 lm	3000K, 3500K, 4000K,	18W	120V	Triac/ELV	with White
3000K, Clear <b>EL716CT5C</b> LED 1200 Im 3500K, 18W 120V Triac/ELV With 4000K, Triac		EI	L715CT5C	LED	1050 lm	3000K, 3500K, 4000K,	15W	120V	Triac/ELV	with White
		EI	L716CT5C	LED	1200 lm	3000K, 3500K, 4000K,	18W	120V	Triac/ELV	with White

## Product Number Builder Example: EL715CT5W

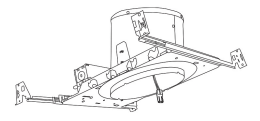


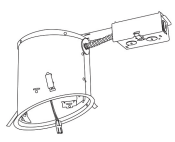
# **Compatible** Products



For use with 6" LED Sloped Inserts

# 6" Dedicated LED Sloped Ceiling IC Housings

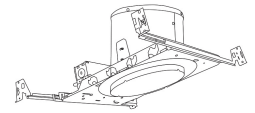




6" LED Sloped Housing New Construction 6" LED Sloped Housing Remodel

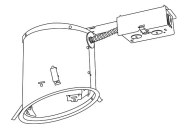
CAT NO.	SPECIFICATIONS	CAT NO.	SPECIFICATIONS
EL970ICA	24W Max.	EL970RICA	24W Max.

6" E26 Base Sloped Ceiling Housings



6" E26 Medium Base Sloped Housing New Construction

CAT NO.	SPECIFICATIONS
EL918ICA	75W Max.



6" E26 Medium Base Sloped Housing Remodel

CAT NO.SPECIFICATIONSEL918RICA75W Max.



**PSA30** Medium base to Ideal terminal connector



### **Dimmer Compatibility Chart** 4"/ 5"/ 6" Sloped Ceiling LED Inserts For EL423CT5, EL425CT5, EL511CT5, EL512CT5, EL715CT5, and EL716CT5

#### 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.

