

Project name:

Fixture type:

Date:

# 2" Round LED Reflector Light Engines



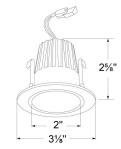
#### Features

- Suitable for use in fixtures installed in insulated ceilings.
- Suitable for new construction and remodel housings.
- Suitable for installation into ELCO 2" recessed fixtures
- with 2-wire connector.Diecast construction provides lasting durability.
- Energy Star Certified.
- Title 24 JA8-2019 Compliant.

#### Specifications

Wattage	9W
Lumens	600 lm - 875 lm
Color Temp.	2700К - 4000К
Dimmable	Triac/ELV
Lamp Type	LED
Beam Angle	36°
CRI	93+
Wet Location	Listed

#### Dimensions



#### **Technical Details**

**Optics**: PC Lens for even lumen distribution.

**Construction**: Diecast construction for lasting quality and greater heat dissipation. High quality powder coat finish preventing rust and paint cracking.

Installation: Must be installed in ELCO 2" Alder System housing; E2LC106ICA, E2LC175ICA, E2LC175RICA, E2LC106, E2LRC106.

#### LED Technology:

- Extremely accurate color rendering with 93+ CRI.
- Efficacy of max. 93 lumens per watt.
- Lumen Maintenance of 50,000 hours L70 based on LM80 standardized test results.
- Superior Thermal Management by utilizing aluminum body as heat sink.

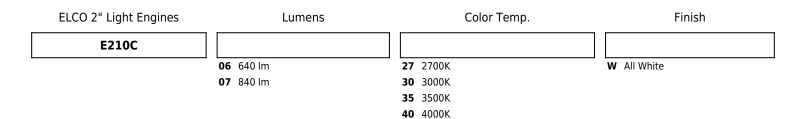
Listings: cUL Listed for Wet Location. ENERGY STAR® Certified. Title 24 JA8-2019 Compliant.

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

#### Product Numbers

Item	Lamp type	Lumens	сст	Watts	Dimming	Beam Angle	Finish
E210C0627W	LED	600 lm	2700K	9W	Triac/ELV	36°	All White
E210C0630W	LED	640 lm	3000K	9W	Triac/ELV	36°	All White
E210C0727W	LED	800 lm	2700K	9W	Triac/ELV	36°	All White
E210C0730W	LED	840 lm	3000K	9W	Triac/ELV	36°	All White
E210C0735W	LED	860 lm	3500K	9W	Triac/ELV	36°	All White
E210C0740W	LED	875 lm	4000K	9W	Triac/ELV	36°	All White

## Product Number Builder Example: E210C0627W



# **Compatible** Products



For use 2" LED Light Engines

# 2" Alder™IC Airtight LED Housings



2" Double Wall LED IC Housing **New Construction** 



2" Single Wall LED IC Housing **New Construction** 



2" Single Wall LED IC Housing Remodel

CAT NO. SPECIFICATIONS E2LC106ICA 9W, 120V, Triac/ELV CAT NO. E2LC175ICA

SPECIFICATIONS 9W, 120V, Triac/ELV

CAT NO. SPECIFICATIONS E2LC175RICA 9W, 120V, Triac/ELV

# 2" Alder™ Non-IC Airtight LED Housings



2" Single Wall LED Non-IC Housing **New Construction** 

Ø

2" Single Wall LED Non-IC Housing Downadal

CAT NO.	SPECIFICATIONS
E2LC106	9W, 120V, Triac/ELV

	Remodel
CAT NO.	SPECIFICATIONS
E2LRC106	9W, 120V, Triac/ELV

2" Alder™ Accessories



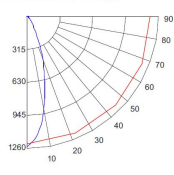
\*Driver included for all housings

### 2" Round LED Reflector Light Engine

Multiplier: 3000K (x 1.08)

#### PHOTOMETRIC REPORT

Product #: E210C0627 Wattage/Lumens: 8.9W/ 597 lm Luminaire LPW: 67 Lm/W



#### CANDLE POWER SUMMARY

CANDLE FOWER SUMMART		
Degrees Vertical	0°	
0	1240	
5	1128	
15	643	
25	242	
35	58	
45	16	
55	12	
65	6	
75	3	
85	0	
90	0	

#### ILLUMINANCE AT A DISTANCE

Distance to Target Plane	Footcandles Beam Center	Beam Diameter	
4'	77.5	2.7'	
6'	34.4	4.0'	
8'	19.4	5.4'	
10'	12.4	6.7'	

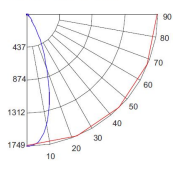
#### ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0-30°	491.39	82.40
0-40°	555.37	93.10
0-60°	583.48	97.80
0-90°	596.00	99.90

#### 2" Round LED Reflector Light Engine

#### PHOTOMETRIC REPORT

Product #: E210C0730 Wattage/Lumens: 9W/ 795 lm Luminaire LPW: 88 Lm/W



# CANDLE POWER SUMMARY

Degrees Vertical	0°
0	1748
5	1696
15	1170
25	492
35	124
45	21
55	15
65	10
75	5
85	2
90	0

#### Multiplier: 2700K (x 0.96), 4000K (x 1.08)

ILLUMINANCE AT A DISTANCE

# Distance to Target Plane Footcandles Beam Center Beam Diameter 4' 109 2.6' 6' 48.6 3.9' 8' 27.3 5.2' 10' 17.5 6.6'

#### ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0-30°	668.51	84.10
0-40°	748.44	94.10
0-60°	779.25	98.00
0-90°	794.25	99.90



## **Dimmer Compatibility Chart** 2" Alder System LED Light Engines

For E210C06, E210C07, E210C18, E213C06, E213C07, E214C06, E214C07, E215C06, E215C07, E218C06, E218C07, E219C06, E219C07 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.

