

### Key Features & Benefits:

- Installation
  - All in one junction box enables extremely quick installation
  - Can accept BX cable (metal clad wiring) or NM (Romex) wiring
  - Strong spring clips to secure housing to drywall, ceiling tiles and downlight mounting plate
- Ratings
  - Acceptable for use in IC or Non-IC applications
  - Wet location rated
  - Energy Star listed
  - California JA8 Compliant\*
- Construction
  - Recessed bevel with frosted lens for smooth, even and optimal light distribution
  - Cast aluminum housing and trim
  - 90+ CRI
- Electrical
  - Dimmable to 10% (120V) Triac
  - 120-277 VAC
  - Rated life > 50,000 hrs
- Options
  - 4, 5/6, and 8 inch can replacements available
  - Round and square trim kits available
  - External emergency back-up available (ESL-EMG-1AC-16W)



Project: \_\_\_\_\_

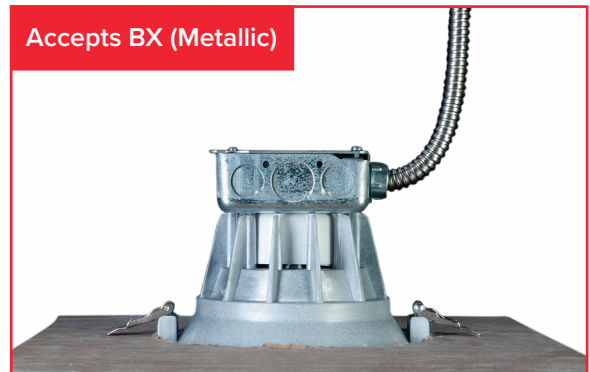
Date: \_\_\_\_\_

Catalog #: \_\_\_\_\_

Notes: \_\_\_\_\_



IC RATED



### Technical Specifications:

- Power: 15 Watts
- Lumens: Up to 1,130 Lumens
- Input Voltage: 120-277 VAC
- Power Factor: >0.98
- CRI: 90+
- Kelvin: 3000K, 3500K, 4000K, 5000K
- Input Frequency: 50/60Hz
- Operating Temperature: -13°F to 114°F (-25°C to 45°C)
- Control: Triac dimmable at 120V to 10%
- Max Mounting Thickness: 2.5"

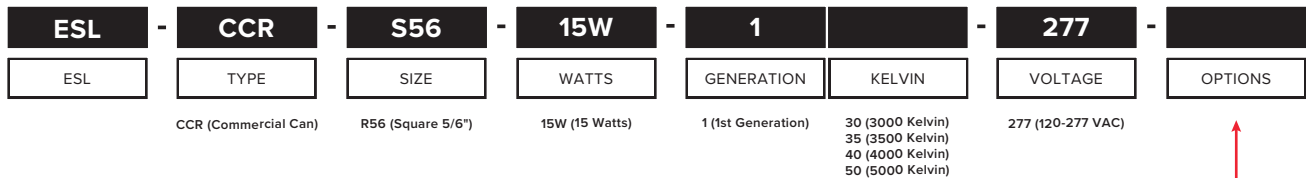


**Catalog Data:**

ITEM#	WATTS	LUMEN OUTPUT	EFFICACY (lm/W)	KELVIN	CRI	ENERGY STAR CERTIFIED
ESL-CCR-S56-15W-130-277	15W	1,040	69	3000K	90+	✓
ESL-CCR-S56-15W-135-277	15W	1,040	69	3500K	90+	✓
ESL-CCR-S56-15W-140-277	15W	1,120	74	4000K	90+	✓
ESL-CCR-S56-15W-150-277	15W	1,130	75	5000K	90+	✓

**Ordering Guide:**

Example Part Number: **ESL-CCR-S56-15W-130-277**



**Options (Add as Suffix):**

ESL-EMG-1AC-16W

External Emergency Back-up

**Dimensions:**

