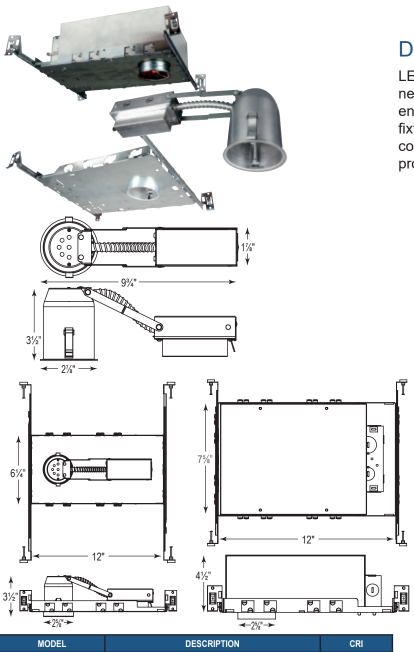


Date: .	
Project:	:
Price:	
_	

2" LED Recessed Cans



MODEL	DESCRIPTION	CRI
SWWCL2RCSNICCAN	2" Non-IC LED new construction can with driver	≥90
SWWCL2RCSICCAN	2" IC AT LED new construction can with driver	<u>≥</u> 90
SWWCL2RCSNICRTRCAN	2" Non-IC LED remodel can with driver	<u>≥</u> 90

Description:

LED recessed can and module for both remodel and new construction applications provides up to 75% in energy savings compared to incandescent lighting fixtures, while using only 9 watts of energy consumption. The high-quality and high power LEDs produce 600+ lumens at a 3000K color temperature.

- Long Life LEDs with up to 50,000 hours at 70% lumen maintenance
- Dimmable with most standard incandescent and low voltage dimmers
- LED driver with 120V input voltage
- Integral T-bar installation slots on new construction models
- Two clips provided to secure can to housing on remodel cans
- Bar hangers on new construction models are adjustable from 13⁵/8" to 25" and can be repositioned 90° on plaster frame
- Pre-installed real nail on new model easily installs in regular and engineered lumber
- Galvanized steel construction
- Selective models for use with insulated and non-insulated ceilings
- Tested in accordance with IESNA LM79 & LM80
- cULus Listed for damp and wet locations (not suitable for coastal/salt water area)
- Operating temperatures of -30°C to 40°C
- Certified under ASTM-E283 for airtight construction (new construction models only)
- Housing on IC (insulated ceiling) model can be removed from frame to provide access to junction box















