

PRODUCT SPEC SHEET LED LIGHT FIXTURES



Changing Technology (4-Pack)				
Model #	Fixture Category	Certifications		
NS01dA09ER2-259	Recessed	UL, Energy Star, FCC		
SKU#				
1002936200				

4 in. Matte White Integrated LED Recessed Lighting Trim with Adjustable Color

PRODUCT DESCRIPTION

Commercial

Electric[®]

Product Overview

The Commercial Electric 4 in. Color Changing Technology (CCT) LED downlight is an easy way to upgrade your existing can lights to the sleek look of recessed, adjustable lighting, and LED energy efficient technology. These LED downlights are compatible with most dimmer switches and are equipped with a unique color changing technology (CCT). Now you can adjust your preferred color with the flip of a switch located on the back of the downlight. Choose the lighting that meets your current needs with the adjustable color temperature option. Choose between Warm White (2700K) to Daylight (5000K), with three options in between: Soft White (3000K), Neutral White (3500K) and Bright White (4000K), allowing you adjustable options as your needs change. Using only 8.5-Watts of energy but producing light equivalent to a 65-Watt incandescent, these LED downlights are rated to last for 50,000 hours or approximately 34 years. That is 50 times longer than a traditional incandescent BR30 lightbulb, which these downlights are most commonly used to replace. Compatible with most 4 in. recessed housings and equipped with a medium (E26) socket base adapter for easy installation.

Meta att incandescent re Type Fixture Fe	Correlated Co	Ŭ	
	atures	· · · · · · · · · · · · · · · · · · ·	Dimming
re Type Fixture Fe	atures	· · · · · · · · · · · · · · · · · · ·	Dimming
re Type Fixture Fe	atures	· · · · · · · · · · · · · · · · · · ·	Dimming
re Type Fixture Fe	atures	· · · · · · · · · · · · · · · · · · ·	Dimming
	remperature	e Index	
ated LED	5 way: CCT Sel 2700K/3000K/3500K 5000K		Down to 10%
nish Ratin	gs Electrical	Compliance	Warranty
e White IC Rate		UL, Energy Star, FCC	5 year for fixture
	e White IC Rate	e White IC Rated 120V	

Luminous Intensity Distribution Diagram Certifications **Dimensional Diagram** -/+180 -150 150 03.063 [077.8±2.0] US -12 120 ENERGY STAR -90 90 - 60 60 UNIT:cd CO/180.91.5 C90/270,92.3 -30 30

AVERAGE BEAM ANGLE(50%):91.9 DEG

