

LED FIXTURE

SPECIFICATIONS

The Feit Electric 74206/6WYCA 7.5-inch Round LED Flat Panel with Selectable Color Temperatures provides added function and beauty to any residential or commercial area. Its patented selectable color temperature feature allows users to choose Warm White, Neutral White, Cool White, Daylight White, or Daylight Deluxe White (3000K/3500K/4000K/5000K/6500K) on the fixture or to adjust after installation by toggling a wall switch. The ultra-slim, low-profile design (under an inch) features innovative edge-lit LEDs that create uniform light distribution without hot spots, flickers, or glare. It is an ideal choice for kitchens, bathrooms, bedrooms, hallways, living rooms, and anywhere you need low-profile lighting. It can be flush mounted or installed in recessed cans, fitting in most 4-inch housings, with an included standard base adapter. A frosted polycarbonate lens and white aluminum frame add a touch of modern style to every room, and a 90+ CRI will make colors appear more vibrant and appealing. This ceiling fixture is compliant with California Title 24 and Energy Star requirements. It produces 800 lumens of evenly distributed light in only 10.5 watts and has an average life of 50,000 hours/45.7 years with an estimated annual energy cost of only \$1.26/year.

Features

- Dependable, long-lasting, energy-efficient replacement for recessed ceiling lighting
- Preset color temperature or adjust after install, 800 lumens of light in Warm, Neutral, Cool, Daylight, and Daylight Deluxe White (3000K/3500K/4000K/5000K/6500K)
- Modern slim edge-lit design makes any room architecturally pleasing
- 50,000 hours/45.7 years of life and saving in energy consumption compared with similar incandescent light fixtures

7.5 in. 10.5W
74206/6WYCA



Brightness (Lumens)	Watts	Color Temp	CRI
800	10.5	3000 3500 4000 5000 6500 (Selectable)	90
Volts	Life Hours	Dimmable	Dimensions
120	50000	YES	7.5 x 7.5
Housing Material	Housing Finish	Lens Material	Lens Finish
Mount	Safety Listing	Warranty	Weight (Lbs.)
			0.9

* Estimated based on 8 hrs/day. Costs depends on rates and use