

LED FIXTURE

SPECIFICATIONS

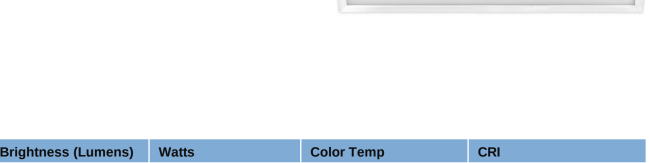
The Feit Electric 50-watt edge-lit fixture with five selectable color temperatures (3000K/3500K/4000K/5000K/6500K) provides added function and style to both residential and commercial spaces. Its ultra-slim, low-profile design is perfect for low ceilings and the no glare, edge-lit LEDs are integrated so there are no bulbs to replace. Get the right light in any room all with one light. You can pre-select a color temperature setting or adjust it with a standard light switch. The versatile FP1X4/6WY/WH turns on instantly to full brightness and is fully dimmable, giving you the ability to adjust the light to suit any scenario from relaxing with an inviting, warm light to focusing on important tasks with energizing, cooler light. A frosted lens and white frame will add beauty and modern style to any area. Feit Electric ceiling fixtures and wall sconces are energy efficient, produce even light distribution of 4000 lumens, and have an average life of 50,000 hours / 45.7 years delivering Energy Star® approved reliable lighting. The estimated annual energy cost is only \$6.02.

1 ft. x 4 ft. 50W Selectable White

FP1X4/6WY/WH

Features

- Modern slim edge-lit design is perfect for low ceilings and makes any room architecturally pleasing
- Choose from 5 color temperatures depending on the task at hand. Select prior to installation or use a standard wall switch
- Energy efficient LED technology uses considerably less power compared to equivalent incandescent lights
- Easy-to-install mounting brackets, enables simple installation in both residential and commercial buildings
- · Ideal for Flush Mount Ceiling
- 5 Year Warranty



Brightness (Lumens)	Watts	Color Temp	CRI
4000	50	3000 3500 4000 5000 6500 (Selectable)	80
Volts	Life Hours	Dimmable	Dimensions
120	50000	YES	47.3 x 12.1
Housing Material	Housing Finish	Lens Material	Lens Finish
	White		Frosted
Mount	Safety Location	Warranty	Weight (Lbs.)
Flush Mount	Damp	5	9.5

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