

LED TROFFER

Model No. ETF24-50W103sw-2

LED *ETF24-50W103sw-2* is a color temperature and wattage selectable replacement to traditional fluorescent troffers, featuring an ultra slim design, and three wattage options, 33W/40W/50W on each unit, for a lumen output of either 4290lm/5200lm/6500lm. This troffer provides 50,000 hours of life with consistent light output, and offers three color temperature options: Soft White (3000K), Bright White (4000K), and Cool White (5000K). Its best suitable for commercial locations where quality lighting is needed including: office buildings, retail spaces, schools, and health care facilities. This troffer also features 0-10V dimming, 80 CRI, operates on a 100-277V line, and is available in a 2-pack.

















33/40/50 Watts













Electrical Specifications

Model No.	Input Power	Input Voltage	Lumen Output	Beam Angle	Center Beam	ССТ
ETF24-50W103sw-2	33 / 40 / 50 W	AC100 - 277V	4290/5200/6500 lm	120°	N/A	3000/4000/5000 K

CRI	Luminous Efficacy	Power Factor	Input Current	Base	Lamp Lifespan	Estimated Yearly Cost
80	130 lm/W	0.9	0.45 A	N/A	50,000 Hrs.	\$ 3.97

Mechanical Specifications

Rating	Operational Temperature	Inner Box QTY.	Master Box QTY.	Dimensions(in.)	UPC Code
Damp Rated	N/A	N/A	2 pcs	23.74"(W) x 47.36"(H) x 1.77"(D)	811174033592

Product Dimensions

Product Photometric Data

