

RECESSED TROFFER

SPECIFICATIONS

GENERAL DESCRIPTION

Recessed 2X2 and 2X4 static troffer for Inverted T-Grid ceilings. Earthquake clips standard. 3200 to 4610 lumen packages.

HOUSING

Cold-rolled steel, fabricated and welded for seamless appearance.

OPTICAL

Frosted extruded acrylic lens for maximum source obscuration and visual comfort. High reflectance white reflector surfaces. 80+ CRI color rendering. Available CCTs 3500k, 4000k, 5000k.

FINISH

Paint after fabrication standard. White polyester powder coat, 92% reflective.

ELECTRICAL

High quality constant-current drivers rated for 50/60Hz operation, 120-277V input.

Dimmable LED system using 0-10V dimmer signals.

ENERGY DATA

Luminaire efficiencies of 90 and 100%

CERTIFICATIONS

UL Underwriters Laboratory listed for dry locations. FCC compliant. RoHS compliant.

WARRANTY

5 year limited warranty.

2' X 2'

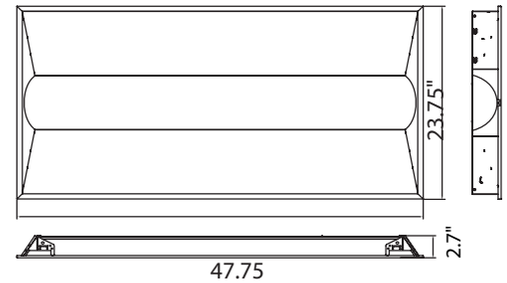
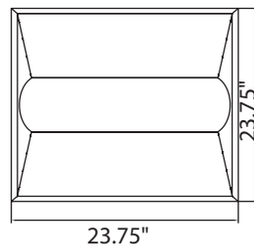


2' X 4'



These troffers combine contemporary styling and optimal illumination design. Their high performance LED system with advanced light distribution and attractive appearance deliver unprecedented energy savings, comfort, and aesthetics all at an affordable price. They offer a perfect balance of form and function, making them an ideal choice for commercial office spaces, schools, hospitals, and retail merchandising areas.

DIMENSIONS



PERFORMANCE INFORMATION*

FIXTURE SIZE	WATT	PRODUCT CODE	VOLTAGE	CCT	CRI	LUMEN OUTPUT
2' X 2'	26	PLT-10046	120-277V	35K	80	3,198
	26	PLT-10047	120-277V	40K	80	3,275
	26	PLT-10048	120-277V	50K	80	3,300
2' X 4'	36	PLT-10049	120-277V	50K	80	4610