

PFX-5117 BACK-LIT PANEL















FEATURES

The PFX-5117 LED Panels are commercial luminaries utilizing advanced driver technology to provide an all in one luminaire, providing 3 wattages and 3 CCT options in each size panel. This provides superior lighting performance while minimizing inventory by reducing the amount of stocking SKUs. They achieve high uniformity, DLC energy efficiency and reduced glare in typical T-bar grid ceiling applications.

The PFX-5117 backlit LED technology utilizes PMMA lensing over the LEDs which will not discolor over time. The need for a light guide is eliminated, thus increasing photometric rigid back enclosure that prevents warping in application, this luminaire is designed for worry-free longevity and reliability.

OPTICS

CONSTRUCTION

The PFX-5117 is Aluminum frame in white finish

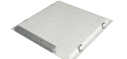
ELECTRICAL

DIMMING 0-10V (5%-100%) 100-277 VAC Standard 100-347 VAC High Voltage

PMMA Lens No Yellowing CCT: 3000K-4000K-5000K, SDCM < 6



Office Light Room Store Lights Lighting Restuarant







MODEL	SYSTEM WATTAGE	INPUT VOLTAGE	LED LIFETIME	LUMINAIRE EFFICACY	CRI	COLOR CONSISTENCY
PFX-5117 2X2	20W/25W/30W SELECTABLE	100-277 VAC (STANDARD)	50.000 H U	P TO 140 LPW 8	0+RA	SDCM < 6
PFX-5117 2X4	30W/35W/40W SELECTABLE	100-347 VAC				

ORDERING GUIDE Sample Part PFX-5117-22-30W-CCT-27c-D1

MODEL	SIZE	WATTAGE SELECTABLE	COLOR TEMPERATURE SELECTABLE	VOLTAGE	ACCESSORIES
PFX-5117	22 2X2	30W 30/25/20W Tunable	CCT 3K/4K/5K Selectable	27V 100- 277 VAC	D1 0-10 DIMMABLE
	24 2X4	40W 40/35/30W Tupable			V1 HIGH VOLTAGE 100-347 VAC

Due to the rapid pace of technology change in the Lighting industry, the Information and Data presented in this spec sheet is for reference purpose the order or design. PARAFLEX does not warrant or represent that the information is free from errors or omission. The information may change without notice and PARAFLEX is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used





40W 40/35/30W Tunable



