

# 40W LED Panel (2x2), 4000K

Order Code: PN28633



## Description

The Venture Lighting LED panel series of luminaires are low profile, lightweight, and designed for long life and low maintenance. These are designed to quickly and easily upgrade existing fluorescent fixtures.

### Construction

The high performance LED source is mounted to ensure proper thermal management of the system. The design allows for a cooler running LED chip which leads to longer lifetime, better efficacy, and color consistency.

### Optics

The fixtures are designed to have low glare yet utilize high performance materials to maximize efficacy and achieve precise photometric distributions.

#### Electrical

The power supply has a range of 120-277V, 50/60 Hz. 0-10V DC dimming capability is standard. The fixture is rated for damp and dry locations. Fixtures are IC-rated. Driver input voltage terminal block can use 12 to 22 wire gauge. Driver output voltage terminal block can use 16 to 22 wire gauge.

#### Mounting

The fixture is designed for replacing fluorescent fixtures.

Product Performance	
Wattage	40W
Lumens	4030
Correlated Color Temperature (CCT)	4000K
Color Rendering Index (CRI)	80+
Life Hours	50000
Operating Temperature Range	-25°C to 45°C (-13°F to 113°F)

Physical Characteristics	
Fixture Color	White
Length	23.7"
Width	23.7"
Height	1.9"
Panel Size	2x2
Weight	7.65 lbs

Electrical Characteristics	
Amperage Draw (Input Volts/Amps)	120/0.34 208/0.20 240/0.17 277/0.15

Regulatory Qualif	ications
cULus Listed	
IC-rated	

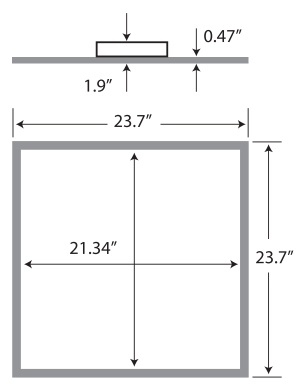
Accessories
KT14156 2X2 SURFACE MOUNT KIT, WHITE
KT18101 2x2 DRYWALL MOUNT KIT, WHITE
BB23468 – LED Fixture Battery Back-up
AC25420 - 3/8" 3-WIRE 14/3 600V MAX 6FT FLEX. WHIP
Add suffix "-WP" to order code for a factory installed fixture with a 6ft whip (Part # AC25420)





# Venture 40W LED Panel (2x2), 4000K

# 40W 2x2 LED Panel



(800) 451-2606 Fax: (800) 451-2605 7905 Cochran Rd, Suite 300 Glenwillow, Ohio 44139 E-mail: Venture\_Lighting@VentureLighting.com VentureLighting.com

