

#### PRODUCT DESCRIPTION:

Energy-saving lamps and lanterns, high lumen, perfect color temperature and high CRI characteristics.

Application:

Office,

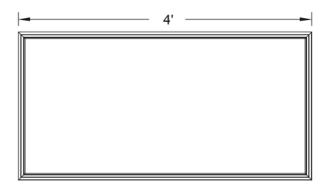
School, Retail, Medical

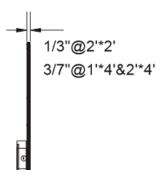
Hospitality and many other interior applications

### **FEATURES:**

- Latest LED lighting technology offers the highest return on initial investment;
- Saving more than 75% energy compared with traditional grid fixtures;
- Perfect Light Uniformity, up to 100 LM/W;
- 0-10V dimmable driver, DLC4.0 standard.
- Limited 5-Year Warranty.

### **DIMENSIONS:**





Page: 1 of 2

# **LED PANEL 2X4 50W Spec**

LOD-24PL-50W30K-BS

LOD-24PL-50W40K-BS

LOD-24PL-50W50K-BS





# **LED PANEL 2X4 50W Spec**

Page: 2 of 2

## **SPECIFICATIONS:**

SPECIFICATION	Details	Details	Details	
Model	LOD-24PL-50W30K-BS	LOD-24PL-50W40K-BS	LOD-24PL-50W50K-BS	
Input Wattage (W)		50W		
Lumens Delivered (LM)	4,820.56LM	5,181.1LM	5,486.4LM	
Efficacy (LMW)	98.34LM/W	102.3LM/W	106LM/W	
CRI	82.2	82.2	83.3	
Lifespan		50,000 hours		
Color Temperature	3,000K	4,000K	5,000K	
Wattage Equivalent		200W		
Dimmable		0-10V		
Input Voltage		AC100-277V		
Power Factor	0.9111	0.91	0.92	
Housing		Aluminum Alloy + PC shell		
THD	16.4%	16.4%	17.2%	
Lens		Frosted		
Mounting		Recessed ceiling mount		
Weight (LBS)		14.3		
Certification		DLC, UL, FCC, TUV, RoHS, ISO9001		
Operating Temperature		-20-50℃		
Environment		Inside		
Warranty		5 years		

3000K is a special-order request

### **CONTROLS:**

0-10V dimming system











