# MLLG-AL-LED-PANBLH-2X4-40-40

40 Watt 2X4 LED Back Lit Panel

Project Name	



### **DETAILS**

LED light panels are commercial lights designed to be installed inside a dropped ceiling / suspended ceiling system. These LED ceiling panels are versatile lighting solutions designed to replace fluorescent panels and troffers. They can also be mounted directly to a ceiling. They have an extremely low profile and feature a sleek design, making them well-suited for low-ceiling applications. LED panel lights can add style and sophistication to modern interiors, enhancing both the ambiance and functionality of any space.

OVERVIEW		
SKU	MLLG-AL-LED-PANBLH-2X4-40-40	
Wattage	40	
Lumens	5558	
Lumens Per Watt (Efficacy)	139	
Color Temperature	4000K	
Voltage	100V-277V	



Product Dimensions	23.75 in X 47.75 in X 1.25 in
Product Weight	9 lbs



Wattage	Current Amp Draw			
	120V	240V	277V	480V
40	0.33	0.17	0.14	0.08













## MLLG-AL-LED-PANBLH-2X4-40-40

40 Watt 2X4 LED Back Lit Panel

Project Name



WebID: 1710

PRODUCT SPECIFICATIONS		
	Wattage	40
	Lumens	5558
	Color Temperature	4000K
	CRI	80+
	Beam Angles	150°
	Replaces	Fluorescent Troffer
	Voltage	100-277
	Dimming	1-10V
	Power Factor (PF)	50 / 60 hz
	Housing	Aluminum Frame
	Operating Temperature	-14°F to +104°F
	Rated Life	50,000 (L70) hours
	Certifications	Rebate Eligible   UL Listed   ROHS
	Warranty	5
	Mount	Chain-Cable   Recessed   Surface
	Color Options	White



### MLLG-AL-LED-PANBLH-2X4-40-40

40 Watt 2X4 LED Back Lit Panel

Project Name



### **♦ ENERGY SAVINGS**

Based on 12 hours / day and \$0.13 kWh - eia.gov national average(2025)

Metal Halide Wattage	LED Wattage	1 Year Energy Savings	5 Year Energy Savings
0	40	(\$22.67)	(\$113.36)

### **PRODUCT FAMILY MODELS**

SKU	Wattage	Lumens	Lumens/Watt
MLLG-WD-LED-BARN-45-50	45	6300	140
MLLG-AG-LED-IMF-600-5-[Optic]-TR-[V] 600		84000	140

