

MY LED LIGHTING GUIDE

YOUR GUIDE TO ENERGY EFFICIENT LED LIGHTING

Color Adjust LED Panel w/ Circadian Lig

Replaces: Fluorescent Troffer



Models and Specifications

Part Number	Watts	Lumens	Dimensions
MLLG-AL-LED-PAN-COLOR-27	27	3402-3538	23.8 x 23.8
MLLG-AL-LED-PAN-COLOR-40	40	5371-5464	23.8 x 47.8

Replaces	Fluorescent Troffer
Lumens Per Watt	125
Voltage	100-277V [D]
Frequency	50 / 60 hz
Life Hours	100,000 (L70) hours
Color Temperature	3000K 3500K 4000K 4500K 5000K
CRI	80+
Beam Angle	110°
Operating Temperature	-14+104°F
Dimmable	0-10V Optional
Housing	White Steel Frame with Translucent White PMMA Lens
Mounting	Recessed/Drop In standard. Optional Surface Mount and Suspend Mount
Weight	0
Warranty	5 years

Features

- Color Temperature / Brightness Adjustable - pre-set or optional switch - remote control
- No Flickering or noise
- Delay turn-off option
- Works great for offices schools and medical facilities - where varying light colors are required
- Great ROI - Energy savings and reduced maintenance
- LED Adjustable Panel w/ Circadian Lighting Choices
- Available in 2x2 and 2x4 sizes

Options

Remote Control or Wall Mount Remote to control all panels

| Surface Mount

| Suspended Mount