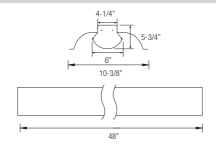
## LED GENERAL LIGHTING LINEAR CURVE LUMINAIRE (SURFACE OR SUSPENDED MOUNT)







2000	3000	4000	6000	8000
LUMENS	LUMENS	LUMENS	LUMENS	LUMENS
<b>23</b> WATT	33 WATT	<b>46</b> WATT	<b>66</b> WATT	<b>92</b> WATT

## APPLICATION:

- General illumination for narrow area layouts
- · Hallways/corridors, office buildings, schools, hospitals, public walkway areas, parking lots and industrial
- · Retail aisles or long narrow store format

- · Library stacks and storage areas
- · Design for general or task lighting
- · Economical alternative to meet design and budget requirements

## PRODUCT FEATURES:

- Life tested to ensure light output up to 50,000 hours of operation to L70
- Tested to LM-79 and LM-80 standards
- Heavy-duty 20-gauge steel utilized throughout for durability and code compliance
- Pretreated with five-stage iron phosphate process to ensure superior paint adhesion
- · Painted high-gloss baked white enamel
- · Standard reflector comes in white highly reflective finish

- · Frosted extruded lens delivers highly efficient volumetric light
- Shallow design is ideal for commercial and industrial spaces requiring general illumination
- · Suitable for dry and damp environments
- Suitable for surface or suspended mounting
- · Individual or continuous row mounting
- · Lightweight design enables easier installation

**OPTICS** - The frosted extruded acrylic lens of the OIC1-LED gather the light scattered by the LED chips and delivers highly efficient volumetric lighting to any environment. LEDs are spaced on board ideally to completely hide any LED image when fixture is installed and powered on. The lens can be easily removed without the use of tools, making the unit upgradable and easily maintained.

**PERFORMANCE** - The light engines found in the OICI-LED are rated at 80+ CRI and are available in multiple CCTs: 3000K, 3500K, 4000K and 5000K, Rated and tested to LM-79 and LM-80 standards. The LEDs are also binned to a 3-step MacAdam ellipses to achieve consistent color from fixture to fixture.

**ELECTRICAL** - Powered by high-quality constant-current power LED drivers which are rated for 50 to 60Hz at 120-277V input, produce less than 20% THD, and have a power factor of .90 to 1.00

**DIMMING** - The OIC1-LED comes standard with 0-10V dimming on either 120 or 277V. Also available in Lutron dimming options. Consult factory for dimmer compatibility.

**OPTIONS** - Fixtures can be shipped pre-installed with daylight harvesting controls, occupancy sensors, and/or power pack. Available manufacturer options include Leviton, Hubble Automation, and others. The Wattstopper - MS-FM105 Super High Frequency Occupancy Sensor is a line voltage sensor that turns lighting on and off based on occupancy, and can hold lights off when sufficient daylight is available. It detects motion via super high frequency (SHF) electromagnetic waves and the Doppler principle. MS-FM105 is installed behind fixture lenses and hidden from view.

**QUALITY CONTROL** - Every fixture is turned on and rigorously tested by our QC Department before shipping

LISTING - ETL/C-ETL listed to US and Canadian standards

WARRANTY - Limited 5 Year Warranty









## Ordering Information: Example: 4-OICI-LED-4000L-DIM10-MVOLT-30K

OIC1 4 LED **FIXTURE SIZE** SERIES TYPE LUMENS DIMMING VOLTAGE **EMERGENCY** OTHER OPTIONS CCT CRI **30K** - (3000K)

**4** - 4'

OIC1-Oracle LED General Linear 8 - 8 Luminaire

2' FIXTURE 2000L - (2000 lumens) 4' FIXTURE 2000L - (2000 lumens)

3000L - (3000 lumens) **4000L** - (4000 lumens) 8' FIXTURE

4000L - (4000 lumens) 6000L - (6000 lumens) 8000L - (8000 lumens) DIM10 - DIM10-MVOLT

MVOLT 347\*

35K - (3500K) 40K (4000K) **50K** - (5000K)

0-EMG-LED

RIS - Radio Interference Sensor

MS-FM105 - High Frequency Occupancy Sensor

OCGSS - Cable Gripper Suspension Kit OCVH - V Hook

USA - Made in America Compliance

FSP-311-B-D - 0-10V continuous dimming PIR photo/ **WIRING OPTIONS** motion sensor with FBF - Internal Fast Blow Fuse bluetooth control option SBF - Internal Slow Blow Fuse

