



MLED

MicroLED Light with Aluminum Recessed Gimbal Plate, 24V

Cabinet, Cove, Display & Millwork

Job Information				
Project Name		Туре		
Location				
Quantity		Date		
Contact/Phone				
Notes				

Gimbal Plate Features

Body Construction

The body is constructed from machined aluminum, available in painted or anodized finish.

Light Control

The tilting gimbal center provides angular positioning of the light, 30° vertical tilt and 360° horizontal rotation for directional lighting.

Mounting

The gimbal plate is provided with two (for 1-light) or four (for 2, 3 and 4-light) spring clips that pull the plate fl ush to the surface for a secure mounting. Suitable for recessed mount only. 5/8" maximum mounting thickness.

Fixture Features

Body Construction

The body is constructed from machined aluminum with two torsion clips. Suitable for indoor recessed applications only.

Power Consumption

This fi xture operates on 24V constant voltage. See page 2 for driver option.

Light Output

This accent light is available in warm white 3000°K colour temperature or cool white 5500°K colour temperature, which provides up to 139.5 lumens per fixture.

Dimming

The LED lamp supports 100~1% dimmable functionality when used with dimmable driver.

LED Characteristics

Powered by 2 watt LED chip that maintains uniform intensity with 70%

lumens at 50,000 hours average life; with a minimum CRI of 80.

Beam Spread

The fi xture lens provides customized lighting with available 15, 30, 45 or 60 degree beam spreads.

Linking

Each fi xture provided with 22 AWG 2-SPL wire for hardwiring to other fi xtures and driver. Use wire type and gauge suitable for application to connect fi xtures.

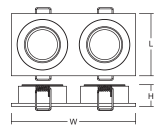
Applications

With its micro size, this fi xture is suitable for use in cabinet lighting, bulkheads, furniture lighting, display case lighting and accent lighting.



Description

This MicroLED light with aluminum recessed gimbal plate used for undercabinet applications and provides directional lighting functionality. Available in 1, 2, 3 and 4-light options.



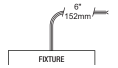
Gimbal Plate	Measurements				
dillibai Piate	LWHHole	Cut			
MLED-1S2-3/	8" (60mm)2-3/8" (60	0mm)13/16" (21mm)		Ø 2-1/8" (54mm)	
MLED-2L2-3/	8" (60mm)4-7/16" (⁻	13mm)13/16" (21m	m)	2-1/8" × 4-1/8" (54mm × 105mm)	
MLED-3L2-3/	8" (60mm)6-9/16" (⁻	167mm)13/16" (21m	m)	2-1/8" × 6-1/4" (54mm × 159mm)	
MLED-4L2-3/	8" (60mm)8-11/16"	(221mm)13/16" (21r	nm)	2-1/8" × 8-5/16" (54mm × 211mm)	
MLED-4S4-7/	16" (113mm)4-7/16	' (113mm)13/16" (21	mm)	4-1/8" × 4-1/8" (105mm × 105mm)	



Notes: Accessories are sold separately. For additional options please consult your Liteline representative.

Due to our continued efforts to improve our products, product specifications are subject to change without notice.

Hardwire Linking



Ordering Guide

PlateWattageVoltageFixture Ecolomi6 pread **Colour Temperature** MLED -24: 24 volts 1S: 1 Light Square 2:2 watt S: Spot (15°) 30:3000°K ARK: Anodized Black 55:5500°K AL: Brushed Aluminum 2L: 2 Light Linear N: Narrow (30°) M: Medium (45°) 3L: 3 Light Linear FWH: Flat White 4L: 4 Light Linear W: Wide (60°)

Example: MLED-4S-1M30-24-FWH



4S: 4 Light Square

Liteline Corporation

Info@ liteline.com www.liteline.com 8 Abacus Road, Brampton Ontario, Canada L6T 5B7



416-996-1856 1-866-730-7704



905-794-1990 1-888-738-9736

Non Dimming Class II

Plug-In Drivers



LED-DVR-24V-24W

LED 24V, 24W Plug-in Driver with DC 2.1 jack.

LED-DVR-24V-36W

LED 24V, 36W Plug-in Driver with DC 2.1 jack.

LED-DVR-24V-60W

LED 24V, 60W Plug-in Driver with DC 2.1 jack.

Hardwire Drivers



LED-HWB-24V-24W

LED 24V, 24W Hard wire Box LED Driver with DC 2.1 jack.

LED-HWB-24V-36W

LED 24V, 36W Hard wire Box LED Driver with DC 2.1 jack.

LED-HWB-24V-60W

LED 24V, 60W Hard wire Box LED Driver with DC 2.1 jack.

Power feed required



LED-HWB-DC21-6-PF

DC 2.1 to bare leads power feed. Maximum 10' to first fixture.

* Power feed required for all drivers with DC 2.1 jack.

Power feed required



LED-HWB-DC21-6-PF

DC 2.1 to bare leads power feed. Maximum 10' to first fixture.

* Power feed required for all drivers with DC 2.1 jack.

Dimming Class II

Electronic Hardwire Drivers - Powered by Lutron®



LED-HWBDIM2-24-40

40W LED dimmable hardwire driver with DC 2.1 jack. 2-wire, 24V, powered by Lutron®.

LED-HWBDIM3-24-40

40W LED dimmable hardwire driver with DC 2.1 jack. 3-wire, 24V, powered by Lutron®.

Power feed required



LED-HWB-DC21-6-PF

DC 2.1 to bare leads power feed. Maximum 10' to first fixture.

* Power feed required for all drivers with DC 2.1 jack.

Magnetic Indoor/Outdoor Hardwire Drivers



HWB-DIM-MDC-24V-20W

20W LED magnetic dimmable hardwire driver, 24V.

HWB-DIM-MDC-24V-40W

40W LED magnetic dimmable hardwire driver, 24V.

HWB-DIM-MDC-24V-60W

60W LED magnetic dimmable hardwire

HWB-DIM-MDC-24V-96W

96W LED magnetic dimmable hardwire driver, 24V.



HWB-DIM-MDC-24V-192W

192W LED magnetic dimmable hardwire driver, 24V.

Optional power feeds



LED-HWB-DC21-6-PF

DC 2.1 to bare leads power feed. Maximum 10' to first fixture.



LED-TP-72-PF

DC 2.1 watertight connector to bare leads power feed. Maximum 10' to first fixture