



# **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.

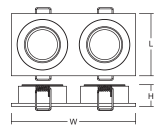
#### Applications

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.



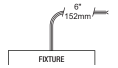
Gimbal Plate	Measurements				
dillibal Plate	LWHHole	Cut			
MLED-1S2-3/	8" (60mm)2-3/8" (60	0mm)13/16" (21mm)		Ø 2-1/8" (54mm)	
MLED-2L2-3/	8" (60mm)4-7/16" ( <sup>-</sup>	13mm)13/16" (21m	m)	2-1/8" × 4-1/8" (54mm × 105mm)	
MLED-3L2-3/	8" (60mm)6-9/16" ( <sup>-</sup>	167mm)13/16" (21m	m)	2-1/8" × 6-1/4" (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