



# Modern Micro Series (2 LED) Recessed Light for Flat or Sloped Ceilings - 2W

MODEL: AL-RL-M-2M-S

#### **DESCRIPTION**

aspectLED's Modern Series Recessed Lighting brings a sleek and modern look to your lighting design. Our recessed lights are bright, energy efficient, and attractively styled, making them perfect for virtually any residential or commercial application.

At under 1" tall, these recessed lights can fit into tight spaces that a traditional recessed can light can't, such as ceilings with ductwork/piping/obstructions, hot-roof ceilings with limited vertical clearance, and tight soffits.

These lights feature an easily adjustable LED face that can be pointed straight downward, making them compatible with sloped ceilings (up to 6/12 pitch). They also make perfect art spotlights or wall accent lights, as they can also be installed in flat ceilings and adjusted to point at walls, artwork, or sculptures.

## **CERTIFICATIONS**

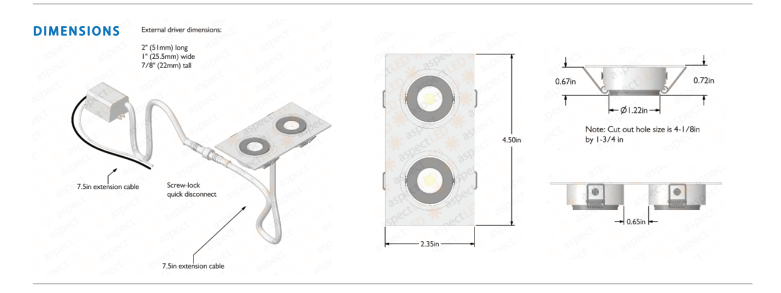




#### PHYSICAL DIMENSIONS + SPECIFICATIONS

	12VDC	24VDC		
Light Fixture Dimensions	4-11/16" (120mm) Long 2-3/8" (60mm) Wide 7/8" (20mm) Tall	4-11/16" (120mm) Long 2-3/8" (60mm) Wide 7/8" (20mm) Tall		
External LED Driver Dimensions	2" (51mm) long 1" (25.5mm) wide 7/8" (22mm) tall	2" (51mm) long 1" (25.5mm) wide 7/8" (22mm) tall		
Cut-Out Hole Size	4-1/8" Long 1-3/4" Wide	4-1/8" Long 1-3/4" Wide		
LED Driver Input Voltage	12VDC	24VDC		
Dimmable	No	No		
Nominal Power Consumption	2 Watts	2 Watts		
Max Luminous Flux of LED Array	Up to 160 Lumens	Up to 160 Lumens		
LED Type	SMD LED Chips	SMD LED Chips		
LED Quantity	2-High Power 1 Watt LED	2-High Power 1 Watt LED		
Fixture Material	High Performance Aluminum Alloy	High Performance Aluminum Alloy		
Operating Temperature	-4 Degrees Fahrenheit (-20 Celsius) to +122 Degrees Fahrenheit (+50 Celsius)	-4 Degrees Fahrenheit (-20 Celsius) to +122 Degrees Fahrenheit (+50 Celsius)		
Weight	0.45 lbs	0.45 lbs		
Estimated Lifespan	Up to 50,000 hours	Up to 50,000 hours		
Warranty	1 Year	1 Year		
IC Rated	IC Rated for direct contact with insulation	IC Rated for direct contact with insulation		
Suitable Uses	Dry or Damp Locations	Dry or Damp Locations		
Compatible Power Supplies	Dimmable Power Supplies and Non-Dimmable Power Supplies; Never use with MLV power supplies!	Dimmable Power Supplies and Non-Dimmable Power Supplies; Never use with MLV power supplies!		
Standards/Certifications	RoHS	RoHS		

For general information purposes only. Specifications, dimensions and construction subject to change without notice.



## SKU BUILDER

Model Number		Voltage		LED Color		Trim Color
AL-RL-M-2M-S	_		_		_	
		12VDC 24VDC		Warm White - WW Cool White - CW DayWhite - DW Blue - B Green - G Red - R Yellow - Y		Satin Nickel - SN White - WT Dark Bronze - DB Brass - BS

# **ACCESSORIES**

<b>Extension Cable for Recessed LED Light</b> SKU: AL-RL-EXT
<b>60 Watt LED Power Supply</b> SKU: AL-PS-W-60
100W LED Power Supply SKU: AL-PS-W-100

#### **PHOTOMETRICS**

\*Cool white tested. Light output may vary by color temperature.

Beam Dia at 50% CBCP (inches)	Field Dia at 10% CBCP (inches)	Foot-candles at center beam	Lux at center beam	Distance from fixture
15° / 60°	15° / 60°	15° / 60°	15° / 60°	
7.6" / 10.3"	14.1" / 14.0"	906.3 / 419.5	9755.3 / 4515.4	2ft
11.3"/16.0"	20.0" / 29.5"	399.6 / 208.0	4301.2 / 2238.9	3ft
12.5"/21.0"	26.0" / 44.5"	220.4 / 106.0	2372.3 / 1140.9	4ft
17.5"/30.0"	31.5" / 57.5"	142.7 / 65.3	1536.0 / 702.9	5ft
20.0" / 36.5"	37.5" / 66.5"	97.0 / 46.3	1044.1 / 498.4	6ft
26.0" / 45.5"	49.5" / 104.0"	54.1 / 24.8	582.3 / 266.9	8ft

The beam angle is the angle at which light exits your light fixture. The larger the number, the wider the beam of light that is emitted from the light fixture. This chart shows a 15 and 60 degree beam angle option.

For general information purposes only. Specifications, dimensions and construction subject to change without notice.