

FEATURES & SPECIFICATIONS

INTENDED USE — The adjustable LED Gimbal downlighting module is 80% more efficient than incandescent luminaries, performing for 35,000 hours or more with exceptional energy efficiency and near zero and the second energy efficiency except energy efficiency except energy efficiency efficiency energy energy efficiency energy energy efficiency energy energy efficiency energy efficiency energy efficiency energy efficiency energy efficiency energy energy energy efficiency energy efficiency energy energy energy efficiency energy efficiency energy enmaintenance. Multiple trim finish options are available to pick the style that matches the décor for any office or home. The LED Gimbal is intended for sloped ceiling applications, grazing textured surfaces, wall washing, and highlighting artwork or other architectural features. Retrofits into most existing recessed downlighting installations or new construction and remodel applications.

CONSTRUCTION — Spun steel gimbal reflectors with 180° of rotation and at least 35° of adjustable tilt in both directions. Driver affixed to a static yoke to allow maximization of LED light engine rotation and pivot movements.

OPTICS — Diffused lens at end of mixing chamber to provide even light distribution for general illumination, equivalent to 65W incandescent flood lamp.

Wide flood beam angle at $>90^\circ$. Utilizes 3000 K color temperature LEDs. CRI -80+. The LED module maintains at least 70% light output for 35,000 hours.

ELECTRICAL — Primary power disconnect provided for simple connection to a dedicated LED connector in the housing. Dimming down to 15%. For compatible dimmers, refer to Compatible Dimmers Chart.

Standard input wattage is 10.8 watts, 55 lumens per watt; equivalent to 65-watt incandescent.

INSTALLATION — Suitable for installation in standard height rough-in sections. E26 socket adapter and splice kit ships standard. This enables easy installation or permanent conversion to an LED source for Title 24 compliance. Trim retention is achieved by utilizing two side-mounted torsion springs to ensure a consistently tight fit with the ceiling and easy installation.

LISTINGS — CSA certified to US and Canadian safety standards. ENERGY STAR® certified; California T24 compliant. Damp location listed.

WARRANTY — 5-year limited warranty. Complete warranty terms located at www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx

Note: Actual performance may differ as a result of end-user environment and application.

All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.

5G1

















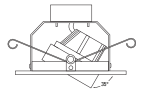
Matte Black

Nickel

Oil Rubbed **Bronze**

Specifications Aperture: 3 (7.6) Ceiling opening: as rough-in 4-5/8 (11.7) Length: Height: 4-5/16 (10.9) Overlap trim: 6-7/16 (16.3)

6-7/16 (16.3) 3 4-5/16 (10.9) (7.6) 4-5/8 (11.7) All dimensions are inches (centimeters) unless otherwise indicated.





Hardwire Kit (included)

Example: 5G1MW LED L5LED T24

(included)

ORDERING INFORMATION

For shortest lead times, configure product using **bolded options**.

5G1		LED							
Series/Finish		Lamı	p/Lumen¹	Color temperature Voltage		Options			
Series 5G1 5" Gimbal module	Finish MW Matte white MB Matte black BN Brush nickel ORB Oil-rubbed b		600 lumens, 10.8 watts	(blank) 3000 K	(blank) 120V	L5LED T24 L5RLED T24 L5 L5R	IC rated, new construction rough-in LED base IC rated, remodel rough-in LED base IC rated, new construction rough-in ² IC rated, remodel rough-in ²		

Accessories: Order as separate catalog number.

Makes non-bracket housings compatible with LED module

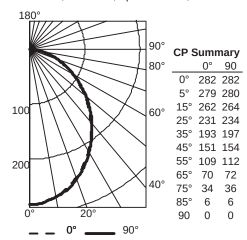
- 1 Total system delivered lumens.
- 2 Must be ordered on a separate line.

DOWNLIGHTING 5G1 LED GIMBAL

PHOTOMETRICS

Distribution Curve	Distribution Data	Output Data	Coefficient of Utilization	Illuminance Data at 30" Above Floor for
				a Single Luminaire

5G1MW LED, 3000 K LEDs, input watts: 11.17, delivered lumens: 672, LM/W=60, test no. LTL23565, tested in accordance with IESNA LM 79-80.



Coefficients of Utilization									
pf				2	0%				
рс		80%			70%			50%	,
_pw	70%	50%	30%	50%	30%	10%	50%	30%	10%
0	119	119	119	116	116	116	111	111	111
1	109	105	101	103	99	96	98	95	93
2	100	92	86	90	84	79	87	82	77
3	92	81	74	80	73	67	77	71	66
<u>~</u> 4	84	73	64	71	63	57	69	62	56
[2 5	78	65	56	64	56	50	62	55	49
ــ 6	72	59	50	58	50	44	56	49	43
7	67	54	45	53	45	39	51	44	39
8	62	49	41	48	40	35	47	40	35
9	58	45	37	45	37	32	43	36	31
10	55	42	34	41	34	29	40	33	29

Zonal Lumen Summary						
Zone	Lumens	% Lamp	% Fixture			
0° - 30°	209	31.1	31.1			
0° - 40°	332	49.4	49.4			
0° - 60°	553	82.2	82.2			
0° - 90°	672	100.0	100.0			
90° - 180°	0	0.0	0.0			
0° - 180°	672	100.0	100.0			

ENERGY DATA*				
Lumens	600			
Min. starting temp	-18°C (0°F)			
EMI/RFI	FCC Title 47 CFR, Part 15, Class A			
Sound rating	Class A standards			
Input voltage	120V			
Min. power factor	0.80			
Input frequency	50/60 Hz			
Rated wattage	10.8W			
Input power	10.8W			
Input current	0.11A			

^{*}Values at non-dimming line voltage.

