

**R1GAT**

Multi Stealth Adjustable Trim

**WAC****PRODUCT DESCRIPTION**

Multi Stealth recessed features a quiet aperture for a nearly glare free environment. Its linear multi cell form factor features a 1.5" aperture, with availability in up to 5 lengths. This series offers a downlight with 40° visual cutoff, an adjustable with 35° bi-directional tilt, and wall washer with specialized optics for even wall illumination. Trimmed and trimless options allow flexibility when integrating to building architecture.

**FEATURES**

- Available in 2, 4, 6, 8, and 12 cell configurations
- Bi-directional 35° vertical hot aiming
- Indexed vertical scaling for precision alignment
- Low glare multi-cell bevel with 40° cutoff angle
- Interchangeable bevel available in 5 finishes
- Trim flange available in 2 powder coated finishes
- Refer to housing instructions for appropriate ceiling cutout dimensions
- 5 year WAC lighting product warranty

Fixture Type: Catalog Number: Project: Location: **SPECIFICATIONS**

**Construction:** Extruded aluminum construction with die-cast end caps.

**Input:** Universal 120-277 VAC 50/60 Hz

**Dimming:** Electronic Low Voltage (ELV), TRIAC: 100%-5% 0-10V: 100-1%

**Light Source:** High output 3-step Mac Adam Ellipse SMD LED Rated life of 50,000 hours at L70

**Mounting:** Heavy gauge retention clips support trim firmly. Safety cabling standard from housing. Accommodates 1/2" to 1 1/2" ceiling thickness. Refer to housing instructions for cutout requirements.

**Finish:** Electrostatically powder coated White, Black trims. Injection molded polycarbonate bevels in Black, Haze, Chrome, Gold, White

**Standards:** ETL & cETL Damp Location Listed, Energy Star 2.1, Title 24 JA8-2019 Compliant.

Model	Size	Beam	Lumens *Ref Output	CBCP *Ref Output	Color Temp	CRI	Finish	Bevel/Flange
R1GAT Adjustable Trim	02 2 Cell		<b>S</b> 16° <b>N</b> 32° <b>F</b> 45°	530 550 530	2285 1290 880	927 930 935 940	90 90 90 90	BKBK CHBK GLBK HZBK WTBK BKWT CHWT GLWT HZWT WTWT
	04 4 Cell		<b>S</b> 16° <b>N</b> 32° <b>F</b> 45°	1030 1070 1070	4700 2410 1800			
	06 6 Cell		<b>S</b> 16° <b>N</b> 32° <b>F</b> 45°	1610 1640 1650	7100 3685 2890			
	08 8 Cell		<b>S</b> 16° <b>N</b> 32° <b>F</b> 45°	2200 2230 2210	9905 5180 3815			
	12 12 Cell		<b>S</b> 16° <b>N</b> 32° <b>F</b> 45°	3270 3360 3340	14070 7610 5675			

**R1GAT -N -BKWT**

Example: R1GAT08-N930-BKWT

\*Lumens and CBCP are reference values at 3000K. Use multiplier table below to determine the output for other combinations.

Photometric Multiplier For Multi Stealth	927	930	935	940
	0.95	1.00	1.05	1.07

waclighting.com

Phone (800) 526.2588

Fax (800) 526.2585

Headquarters/Eastern Distribution Center

44 Harbor Park Drive

Port Washington, NY 11050

Central Distribution Center

1600 Distribution Ct

Lithia Springs, GA 30122

Western Distribution Center

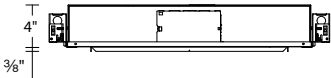
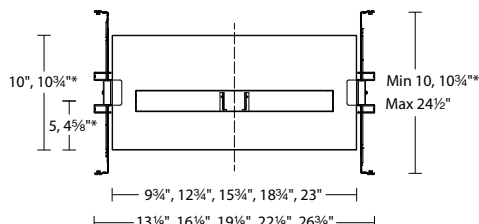
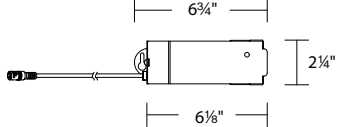
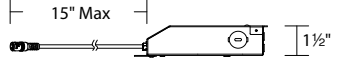
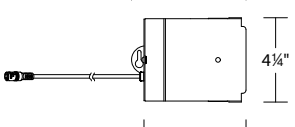
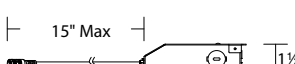
1750 Archibald Avenue

Ontario, CA 91760

**R1GAT**

Multi Stealth Adjustable Trim

**WAC****HOUSING (Required)**

		<b>Model</b>	<b>Size</b>	<b>Wattage</b>	<b>Rating</b>	<b>Compatible Trims</b>	
<b>New Construction</b> Airtight	  <p>10", 10<math>\frac{1}{4}</math>"* 5, 4<math>\frac{5}{8}</math>"* Min 10, 10<math>\frac{1}{4}</math>"* Max 24<math>\frac{1}{2}</math>" 9<math>\frac{1}{4}</math>", 12<math>\frac{1}{4}</math>", 15<math>\frac{1}{4}</math>", 18<math>\frac{1}{4}</math>", 23" 13<math>\frac{1}{4}</math>", 16<math>\frac{1}{4}</math>", 19<math>\frac{1}{4}</math>", 22<math>\frac{1}{4}</math>", 26<math>\frac{1}{4}</math>"</p>	<b>R1GNTA</b>	<b>02</b> <b>04</b> <b>06</b> <b>08</b> <b>12</b>	2 Cell 4 Cell 6 Cell 8 Cell 12 Cell	8W 14W 20W 27W 38W	IC IC IC IC Non-IC	R1GAT02 R1GAT04 R1GAT06 R1GAT08 R1GAT12
<b>Remodel</b>	  <p>Applicable to 2 Cell Remodel Housing</p>   <p>Applicable to 4 - 12 Cell Remodel Housings</p>	<b>R1GRT</b>	<b>02</b> <b>04</b> <b>06</b> <b>08</b> <b>12</b>	2 Cell 4 Cell 6 Cell 8 Cell 12 Cell	8W 14W 20W 27W 38W	Non-IC Non-IC Non-IC Non-IC Non-IC	R1GAT02 R1GAT04 R1GAT06 R1GAT08 R1GAT12

**R1GNTA**Example: **R1GNTA04**