

PHOENIX

Interior LED Surface Mount



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GENERAL SPECIFICATION

LED: High efficiency high-power LED. Lumen maintenance +90% over 50,000 hour life. Light source is field replaceable.

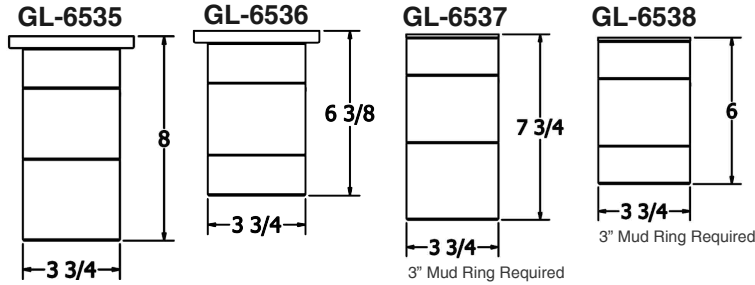
Driver: Integral 0-10V dimming.

Body: Cast aluminum.

Mounting: 4" octagon box GL-6535 - GL-6536. 3" mud ring required for GL-6537 - GL-6538. Mud ring must be flush or slightly recessed with a tight fit to the ceiling.

Finish: Highly durable oven cured no VOC premium powder coat.

Surge Protection: External surge protector provided as standard.



SAMPLE CATALOG NUMBER:				
GL-6537-	B-	R2-	TBL-	A-
MODEL NO.	LAMPING	REFLECTOR	FINISH	OPTIONS
GL-6535	C. LED30 B. LED35 E. LED40	Down R2 20° Fresnel Lens R3 30° Flat, Clear Lens	Standard: Powder Coat BLK -Black BL -Blue GR -Gray LG -Light Gray BE -Beige PAB -Antique Brass PA -Painted Aluminum PTC -Painted Copper WH -White DBZ -Dark Bronze NSN -New Satin Nickel BRN -Brown RD -Red CH -Champagne RG -Reed Green SG -Sungold GM -Gun Metal POR -Oil Rubbed Bronze PG -Pine Green DO -Deep Orange PV -Purple Violet NB -Navy Blue Textured Powder TLV -Light Verdigris TWH -Textured White TBL -Textured Black TS -Textured Silver TBZ -Textured Bronze TST -Stone	A. No Options EL. Emergency Ballast Remote mount up to 10' from light source in controlled environment with an area temperature range of 32°-131°F. EXT. Exterior Wet Location
GL-6536	C. LED30 B. LED35 E. LED40	Down R5 50° Flat, Clear Lens		
GL-6537 3" Mud Ring Required	C. LED30 B. LED35 E. LED40	Down R2 20° Fresnel Lens R3 30° Flat, Clear Lens		
GL-6538 3" Mud Ring Required	C. LED30 B. LED35 E. LED40	Down R5 50° Flat, Clear Lens		

* All dimensions are nominal.

Code	Kelvin	Reflector	Total Wattage	CRI	Rated Life Hrs	Delivered Lumens
LED30	3000K	20	14W	+80	50000	1462*
		30	14W	+80	50000	1030
		50	14W	+80	50000	1284
LED35	3500K	20	14W	+80	50000	1462*
		30	14W	+80	50000	1030
		50	14W	+80	50000	1284
LED40	4000K	20	14W	+80	50000	1462*
		30	14W	+80	50000	1030
		50	14W	+80	50000	1284

Universal Voltage unless otherwise specified
*Pending LM79 testing