Interior Surface Mount

9777 Reavis Park Drive St. Louis, MO 63123 800.331.2425 or 314.631.6000

GENERAL SPECIFICATION

LED: High efficiency mid-power LEDs.

LED Dimming: Standard 1% 0-10V dimming.

Driver: Integral in fixture body. Remote driver required for V,W,X lamping options.

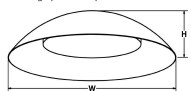
Acrylic: Acrylic is UL-94 HB Flame Class rated.

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

Inner Finish: Inner finish available in white, black, and gold liquid paint.

Non-white inner finishes will reduce lumen output.

Surge Protection: External surge protector provided as standard.





SAMPLE CATALOG NUMBER:				
GL-3360-	E-	BLK-	MO-	A
MODEL NO.	LAMPING	OUTER FINISH	INNER FINISH	OPTIONS
GL-3360 10lbs W in 24" 4.5kg H in 6"	A. 1LED30 B. 1LED35 C. 1LED40 B. 1LED35 C. 1LED40 D. 1LED30 E. 1LED35 F. 1LED40 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 Sliver TBN-Terra Brown TBZ-Textured Bronze Premium: SA-Satin Aluminum	Standard: MO-Matches Outer Finish Liquid Paint WH-White BLK-Black GL-Gold	A. No Options DM. DMX Dimming Must be remotely mounted in a controlled environment with an area temperature range of 32°-131°F. EL. Emergency LED Must be remotely mounted in a controlled environment with an area temperature range of 32°-131°F. Specify 120 or 277	
GL-3361 10lbs W in 30" 4.5kg H in 7 7/16"		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 TBN-Terra Brown TBZ-Textured Bronze Premium:		voltage.
GL-3362 15lbs W in 48" 7kg H in 12"				
	*Remote Driver only.	Outer finish designated by first finish code.	Inner finish designated by second finish code.	

All Dimensions are nominal.

Light Source Definition

_							9
Downlight Output							
			Total	Delivered			
	<u>Code</u>	<u>LED</u>	<u>Wattage</u>	<u>Lumens</u>	<u>Kelvin</u>	<u>CRI</u>	
	Α	1LED30	15W	1695	3000	80	
	В	1LED35	15W	1695	3500	80	
	C	1LED40	15W	1695	4000	80	
	D	1LED30	26W	2906	3000	80	
	E	1LED35	26W	2906	3500	80	
	F	1LED40	26W	2906	4000	80	
	G	1LED30	39W	4359	3000	80	
	Н	1LED35	39W	4359	3500	80	
	1	1LED40	39W	4359	4000	80	
	V	1LED30	68W	6617*	3000	80	
	W	1LED35	68W	6617*	3500	80	
	Χ	1LED40	68W	6617*	4000	80	
	*D	1					Universal Voltage unless otherwise specified.
L	*Projecte	ea					Fixture tested with white inner finish. Non-white inner finishes will reduce lumen output.