DEMI **Interior Pendant**

GENERAL SPECIFICATION

LED: High efficiency mid-power LEDs.

Uplight: Optional uplight is wired on a second circuit. Standard satin white top lens. LED Dimming: Standard 1% 0-10V dimming.

Cable Hanger Option: Standard 150" cable and white cord for on-site adjustability. Canopy: Matches outer fixture finish. Hanger 3 & 4 with A-O lamping option includes 9.125" dia by 2.625" H spinning. V, W, X lamping includes 12.5" dia by 2" H. Driver: Max remote driver installation distance 25ft from fixture body. Acrylic: Acrylic is UL-94 HB Flame Class rated. Finish: Highly durable oven cured no VOC premium powder coat. Inner Finish: Available in white, black, and gold liquid paint. Non-white inner finishes will reduce lumen output.

Surge Protection: External surge protector provided standard.

SAMPLE CATALOG NUMBER:											
GL-2360- E	К-	BLK-	MO-	1-	А	038					
MODEL NO. LAMP	NG UPLIGHT	OUTER FINISH	INNER FINISH	HANGER	OPTIONS	OVERALL HEIGHT					
GL-2360 A. 1LED 10lbs W 24" in 4.5kg B 6" in H 38" in D. 1LED E. 1LED F. 1LED G. 1LED G. 1LED	35 J. 1UPLED30 40 K. 1UPLED35 30 L. 1UPLED40 35 M. 1UPLED30 40 N. 1UPLED30	Powder Coat BLK-Black BL-Blue	Standard: MO-Matches Outer Finish Liquid Paint WH-White BLK-Black GL-Gold	1. Stem Mount Remote Driver	A. No Options BC. Black Cord Fixture supplied with black power cord. DM. DMX Dimming EL. Emergency LED Must be remotely mounted in a controlled environment with an area temperature range of 32°-131°F. Specify 120 or 277 voltage. Downlight only.	Specify overal height in inches for hanger styles 1 & 3.					
GL-2361 10lbs W 30" in 4.5kg B 7 7/16" in H 40" in H 40" LLED X. 1LED X. 1LED	40 30* 35*			Remote Driver							
GL-2362 15lbs W 48" in 7kg B 12" in H 44" in				Drivers mounted inside oversized canopy 4. Cable Mount Oversized Canopy							
*Downlig Remote D only.		Outer finish designated by first finish code.	Inner finish designated by second finish code.	Drivers mounted inside oversized canopy	Hanger options 1&2 supplied with remote driver box.						

Light Source Definition

Downlight Output							Uplight Output							
		Total	Delivered								Total	Delivered		
<u>Code</u>	LED	<u>Wattage</u>	Lumens	<u>Kelvin</u>	<u>CRI</u>				<u>Code</u>	LED	<u>Wattage</u>	Lumens	<u>Kelvin</u>	CRI
A	1LED30	15W	1695	3000	80				J	1UPLED30	8W	866	3000	80
В	1LED35	15W	1695	3500	80				K	1UPLED35	8W	866	3500	80
С	1LED40	15W	1695	4000	80				L	1UPLED40	8W	866	4000	80
D	1LED30	26W	2906	3000	80				Μ	1UPLED30	12W	1213	3000	80
E	1LED35	26W	2906	3500	80				Ν	1UPLED35	12W	1213	3500	80
F	1LED40	26W	2906	4000	80				0	1UPLED40	12W	1213	4000	80
G	1LED30	39W	4359	3000	80					1. 6 1.				
Н	1LED35	39W	4359	3500	80				Universal Voltage unless otherwise specified.					
I	1LED40	39W	4359	4000	80									
V	1LED30	68W	6617*	3000	80									
W	1LED35	68W	6617*	3500	80									
Х	1LED40	68W	6617*	4000	80									
*Projected					Fixture tested with white inner finish. Non-white inner finishes will reduce lumen output									

© Gross Chandelier Co.

All Dimensions are nominal.

G Lighting reserves the right to modify existing designs to improve appearance or function



02/23

Lighting 77 Reavis Park Drive St. Louis, MO 63123 800.331.2425 or 314.631.6000

sales@glighting.com www.glighting.com



