

# PHOENIX - Up & Down Light

## Interior LED Pendant



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

sales@glighting.com www.glighting.com

### GENERAL SPECIFICATION

LED: Lumen maintenance +90% over 50,000 hour life. Light source is field replaceable.

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

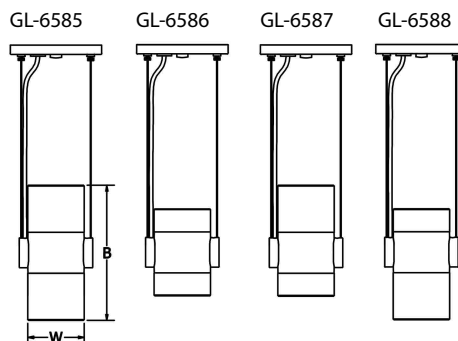
Driver: Max remote driver installation distance: 25ft from fixture body.



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

Body: Cast aluminum.

Canopy: Matches fixture finish. Supplied with standard 72" white cord and cable. Field adjustable.

Surge Protection: External surge protector provided as standard.



SAMPLE CATALOG NUMBER:							
GL-6585-	J-	G-	R2-	R5-	TBL-	1-	A-
MODEL NO.	LAMPING DOWN	LAMPING UP	REFLECTOR DOWN	REFLECTOR UP	FINISH	HANGER	OPTIONS
<b>GL-6585</b> 2 lbs B 9.125" in 1 kg W 4" in	F. LED30 G. LED35 H. LED40 I. LED30HO* J. LED35HO* K. LED40HO*	F. LED30 G. LED35 H. LED40	Down R2 20° Fresnel Lens R3 30° Flat, Clear Lens	Up R2 20° Fresnel Lens R3 30° Flat, Clear Lens	<b>Standard:</b> 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  <b>Textured Powder</b> TLV-Light Verdigris TWH-Textured White TBL-Textured Black TS-Textured Silver TBN-Terra Brown TBZ-Textured Bronze  <b>Premium:</b> SA-Satin Aluminum	<b>1. Cord and Cable Remote Driver</b>  Drivers mounted remotely	<b>A. No Options</b> <b>EL.Emergency LED</b> Must be remotely mounted in a controlled environment with an area temperature range of 32°-131°F. <b>2C. Two Circuit</b> Fixture wired with two circuits. Standard with HO lamping options. <b>BC. Black Cord</b> Fixture supplied with black power cord. <b>LC. 150" Cord &amp; Cable</b> Fixture supplied with 150" of cable and standard white cord or optional black cord.
<b>GL-6586</b> 2 lbs B 6" in 1 kg W 4" in	F. LED30 G. LED35 H. LED40 I. LED30HO* J. LED35HO* K. LED40HO*	F. LED30 G. LED35 H. LED40	Down R5 50° Flat, Clear Lens	Up R5 50° Flat, Clear Lens		<b>2. Cord and Cable Oversized Canopy</b>  Drivers mounted inside oversized canopy	
<b>GL-6587</b> 2 lbs B 7.75" in 1 kg W 4" in	F. LED30 G. LED35 H. LED40 I. LED30HO* J. LED35HO* K. LED40HO*	F. LED30 G. LED35 H. LED40	Down R5 50° Flat, Clear Lens	Up R2 20° Fresnel Lens R3 30° Flat, Clear Lens			
<b>GL-6588</b> 2 lbs B 7.75" in 1 kg W 4" in	F. LED30 G. LED35 H. LED40 I. LED30HO* J. LED35HO* K. LED40HO*	F. LED30 G. LED35 H. LED40	Down R2 20° Fresnel Lens R3 30° Flat, Clear Lens	Up R5 50° Flat, Clear Lens			

All dimensions are nominal. \*Standard two circuit.

### Light Source Definition

Code	Kelvin	Reflector	Total Wattage	CRI	Rated Life Hrs	Delivered Lumens	Code	Kelvin	Reflector	Total Wattage	CRI	Rated Life Hrs	Delivered Lumens
LED30	3000K	20°	9W	+80	50000	1039*	LED30HO	3000K	20°	19W	+80	50000	2070*
		30°	9W	+80	50000	732			30°	19W	+80	50000	1446
		50°	9W	+80	50000	915			50°	19W	+80	50000	1741
LED35	3500K	20°	9W	+80	50000	1039*	LED35HO	3500K	20°	19W	+80	50000	2070*
		30°	9W	+80	50000	732			30°	19W	+80	50000	1446
		50°	9W	+80	50000	915			50°	19W	+80	50000	1741
LED40	4000K	20°	9W	+80	50000	1039*	LED40HO	4000K	20°	19W	+80	50000	2070*
		30°	9W	+80	50000	732			30°	19W	+80	50000	1446
		50°	9W	+80	50000	915			50°	19W	+80	50000	1741

Universal Voltage unless otherwise specified  
\*Pending LM79 testing