FRONTIER II WARM DIM

Interior Pendant

St. Louis, MO 63123

800.331.2425 or 314.631.6000

GENERAL SPECIFICATION

Warm Dim: LED option (WD) features warm dimming technology that dims smoothly from 3500K-1800K with standard 1% 0-10V dimming.

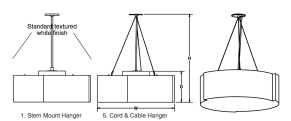
LED Dimming: Standard 1% 0-10V dimming. TRIAC, DALI, or DMX available upon request. Acrylic: One-piece acrylic lens. Standard top and bottom satin white with all acrylic options.

Canopy: Matches fixture finish. Low profile canopy may be mounted on flat or sloped ceilings up to

40°. Available stem or field adjustable cord and cable.

Cable Hanger Option: Supplied with standard 72" white cord and cable. Field adjustable.

Finish: Highly durable oven cured no VOC premium powder coat. Surge Protection: External surge protector provided as standard.





SAMPLE CATALOG NUMBER:						
GL-2507-	WD5-	S-	NSN-	1-	A-	020
MODEL NO.	LAMPING	ACRYLIC	FINISH	HANGER	OPTION(S)	OVERALL HEIGHT
GL-2507 W in 24" mm 61 18lbs B in 9 3/4" mm 25 7kg H in 20" mm 51		Standard: S Satin White Optional: WL White Linen JT Jute Linen	Standard: Powder Coat BLK-Black BL-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 Textured Powder TLV-Light Verdigris TWH-Textured White TBL-Textured Black TS-Textured Silver TBN-Terra Brown TBZ-Textured Bronze	1. Stem 2. Cord & Cable Supplied with white cord with hanger.	A. No Options BC. Black Cord Fixture supplied with black power cord. Hanger option 5 only. LC. 150" Cord & Cable Supplied with 150" Cord & Cable. Hanger option 2 only.	on 5 Standard overall height shown by model no. ED ted ent only.
GL-2508 W in 30" mm 76 20lbs B in11 3/4" mm 30 7.9kg H in 22" mm 56		Acrylic is UL-94 HB Flame Class rated.			EL. Emergency LED Must be remotely mounted in a controlled environment with an area temperature range of 32°-131°F. LED only. Specify 120 or 277 voltage.	

All Dimensions are nominal.

Acrylic Lens



Light Source Definition

Total Delivered Code **Wattage** Kelvin Lumens WD5 107 7047 3500-1800

Universal Voltage unless otherwise specified.