sales@glighting.com www.glighting.com

The all-new Freestyle is a standardized custom design program based on the popular Centric 3in x 3in body profile. Our goal with Freestyle is to take the restrictions away from Designers. From small custom shapes, to complex room-filling fixtures, G Lighting is excited to work to make any idea a reality.

General Specification

LED: High efficiency mid-power 90CRI LEDs. Universal voltage.

Lumen Output: 250lm, 500lm, and 750lm/ft standard lumen packages can be specified for direct/indirect. Custom lumen packages are available between 150lm-780lm/ft.

LED Dimming: Standard 1% 0-10V dimming driver. 25ft max remote installation distance from fixture body. TRIAC, DALI, and DMX available upon request.

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

Cable Hanger: Standard 150" cable and white or black cord for on-site adjustability. Canopy matches fixture finish.

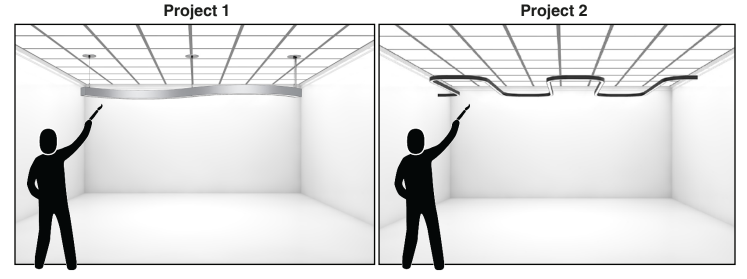
Surge Protection: External surge protector provided as standard.

SAMPLE SPECIFICATION NUMBER:					
F-#####-	35-	500-	500-	BLK-	1-
MODEL NO.	KELVIN TEMPERATURE	LUMENS/FT DIRECT	LUMENS/FT INDIRECT ²	FINISH	HANGER
All Dimensions are nominal. ¹Specify custom lumen output (per ft) between 150lm-780lm/ft. ²Surface mount hanger style must be specified with NA Indirect lamping option. ³Flat ceilings only.	30. 3000K 35. 3500K 40. 4000K	250. 250lm/ft 500. 500lm/ft 750. 750lm/ft ###. Custom ¹	NA. NA 250. 250lm/ft 500. 500lm/ft 750. 750lm/ft ###. Custom ¹	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 Stone Custom: Custom: Cust-Custom	3. Vertical Remote Canopy Standard 150in cable and white cord for on-site adjustability. Drivers mounted remotely. 25ft max remote mounting distance. 4. Vertical Integral Canopy Standard 150in cable and white cord for on-site adjustability. Drivers mounted inside 12.5" oversized canopy. 5. Vertical Remote Canopy Standard 150in cable and black cord for on-site adjustability. Drivers mounted remotely. 25ft max remote mounting distance. 6. Vertical Integral Canopy Standard 150in cable and black cord for on-site adjustability. Drivers mounted remotely. 25ft max remote mounting distance. 6. Vertical Integral Canopy Standard 150in cable and black cord for on-site adjustability. Drivers mounted inside 12.5" oversized canopy. 7. Stem Remote Canopy³ Drivers mounted remotely. 25ft max remote mounting distance. 8. Stem Integral Canopy³ Drivers mounted inside 12.5" oversized canopy.

Imagine it!

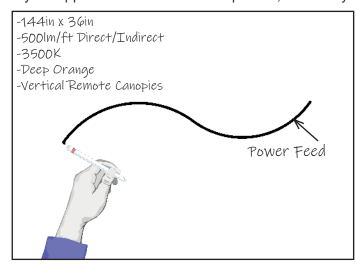
The Freestyle is made to take the restrictions away from Designers. From small custom shapes to complex room-filling fixtures, G Lighting is excited to work to make any idea a reality.

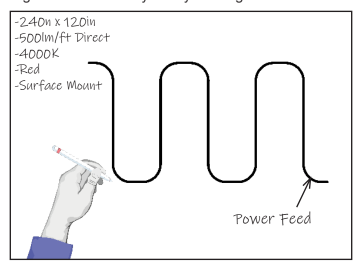




Draw, Spec, and Submit!

Our Sales and Engineering team will create a custom "F" number with your specifications and a proposal drawing for your approval. If the fixture isn't perfect, make any changes until it's exactly how you imagined it.





Install!

After approval, G Lighting's Fabrication and Assembly team will get to work!



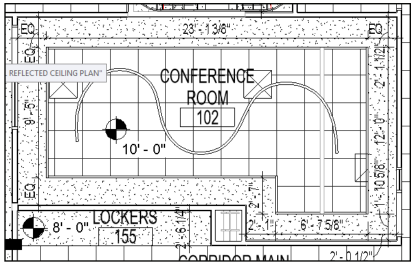
How to Specify FREESIME



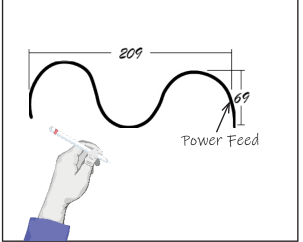
Simple!

Because Designers, Architects and Specifiers all work differently, we want to make it easy for everyone. There's no "right" way to specify Freestyle. Submit a design on an RCP in either .dxf, .dwg, .pdf, or hand sketch. Include the basic specifications from page two and any critical dimensions (ie. mounting points, power feeds, etc.) and we'll do the rest!

Electronically with a .dwg, .dxf, or .pdf



Print it out and hand sketch it...



Scan or snap an image with your phone and send it to us.

G Lighting's Engineers will create a drawing, custom order number, and return it to you for approval.

