LUMENRAIL®

Quotation Request Form

EXAMPLE - 12', 16', 8'-6" LF

Yes

Another Lumenrail® Document for Life Safety and Light







Want to reduce the turn-around time on your quote request? It has been proven that completing this form and providing highlighted drawings speed it up by 1-2 days. **Please return this form to rfq@mailwagner.com**

Quotation Due Date: Date Requested On Site: Company Name: Contact Name: Email: Phone: Project Name: Project Location: Out to Bid Ground Break/Ground Broken Remodel of Existina **Budaet Phase** Project Status: Specifier: Specifier Contact Name: Quote Type: **Budget Phase Cost** Solid Bid Required Build America, Buy America Yes Act (BABA) Compliance Service Options: Field Measure Job Site Support No System Installation **Documentation:** LF Illuminated Rail - Post Mount **Approximate** Linear Footage: Illuminated Rail - Wall Mount ΙF (Please list each unique Non-Illuminated Rail - Post Mount LF railing run length. Stops and starts have bearing on LF Non-Illuminated Rail - Wall Mount auotes.)

Lumenrail® Handrail Material Specification (Metal, Alloy, Outside Diameter and Finish)

No Handrail, Lighting Quote Only

Select One Stainless Steel Material: Select One Aluminum Material: OR 6063 Aluminum 316 Stainless Steel Select One Diameter: Select One Diameter: 1.90" OD 1.66" OD 1.90" OD 1.50" OD 1.66" OD (wall mount only) Select One Finish: Select One Finish: #4 Satin, Circumferential Brushed Clear Anodized (Silver)

#4 Satin, Longitudinal Brushed +\$ Bronze Anodized (Duranodic)
#7 Brite, Polished +\$\$

4 Watts/FT

Lumenlinear™ Fixture Specification - LULS (Color, Control, Wattage, Distribution and Lens Finish)

Select One CCT: 2700 K 3000 K 3500 K 4000 K 5000 K Amber Blue Green Red

6 Watts/FT

Select Dimming: | Select One Wattage:

@wagnercompanies

2 Watts/FT

Select One Distribution Combination:

Select One Distribution Combination:

Select One Lens Finish:

70° Symmetric 120° Symmetric Asymmetric (45° above nadir) Matte Transparent

Lumenpod® 16 Fixture Specification - LULF (Color, Control, Drive Current and Distribution) * Indicates stock options

Select One CCT: 2700 K* 3000 K* 4000 K* 5000 K Amber Blue Green Red

Select Dimming: Select One Drive Current: Select One Distribution Optic:

Yes No 350 mA* 500 mA* 16° 23° 46° 70°* 94°



No

Page 1 of 3

QTY.

LUMENRAIL®

Quotation Request Form

Another Lumenrail® Document for Life Safety and Light







Lumenpod® 28 Fixture Specification - LULR (Color, Rail Diameter, Control, Drive Current and Distribution)

Select One CCT: 2700 K 3000 K 4000 K 5000 K Amber Blue Green Red

Select Dimming: | Select One Rail Diameter: | Select One Drive Current: | Select One Distribution Optic:

Yes No 1.50" D 1.66" D 1.90" D 350 mA 500 mA Symmetric Asymmetric

Lumenpod® 30 Fixture Specification - LULV (Color, Control and Drive Current) * Indicates stock options

Select One CCT: 2700 K* 3000 K* 4000 K* 5000 K Amber Blue Green Red

Select Dimming: | Select One Drive Current: Note: 1.90" Diameter Post Only

Yes No 350 mA* 500 mA*

Bantam™ Fixture Specification - LF (XTR or XTF) (Color, Control, Drive Current and Distribution) * Indicates stock options

Select One CCT: 2700 K* 3000 K* 4000 K* 5000 K Amber Blue Green Red

Select One Distribution Optic: XTR* - Radius Back

Yes No | 350 mA* 500 mA* | 16° 23° 46° 70°* 94° | XTF* - Flat Back

Bantam™ SQ Fixture Specification - LF (XTS) (Color, Control, Drive Current and Distribution) * Indicates stock options

Select One CCT: 2700 K* 3000 K* 4000 K* 5000 K Amber Blue Green Red

| Select One Distribution Optic:

Yes No 350 mA* 500 mA* 16° 23° 46° 70°* 94°

Standard 100 Watt Drivers & NEMA Enclosures included on quote. Quantity based on design, wattage and/or spacing.

Alternate listed driver and enclosure options are available if requested. Please review our Lumengear program for specific options.





Taylor Yard "Rumblefish" Bridge City of Los Angeles Architect: SPF Photo @ Mike Kelly











LUMENRAIL®

Ouotation Request Form

Another Lumenrail® Document for Life Safety and Light







Aura Post Sconce Specification - LUAU (Color, Post Diameter, Control, Drive Current)

2700 K* Select One CCT:

3000 K*

4000 K* 5000 K Amber*

Blue*

Green

* Indicates stock options

Red

Select Dimming: Yes No

Select One Post Diameter:

1.90" D 1.66" D

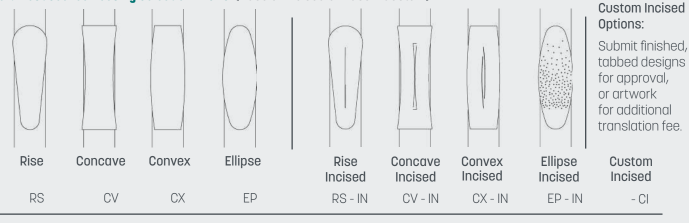
Select One Drive Current:

350 mA

500 mA

The Aura Post Sconce Family of Luminaries are Only Available on **Fully Fabricated Lumenrail Systems**





SB4 - Satin Brush #4 **BLM** - Blast Matte **Housing Finish**:

Cuff Post Sconce Specif ication - LUCF (Color, Control and Drive Current)

* Indicates stock options

Select One CCT:

2700 K*

3000 K*

4000 K*

5000 K

Amber*

Blue*

Red

Yes No

Select One Drive Current:

Green

Select Dimming:

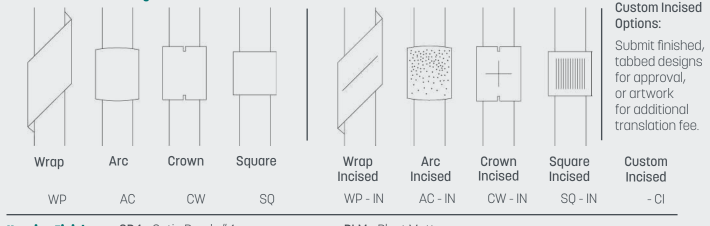
Select One Post Diameter: 166" D 190" D

350 mA

500 mA

The Cuff Post Sconce Family of Luminaries are Only Available on Fully Fabricated Lumenrail Systems

Cuff Post Sconce Housing Selection - LUCF (Base or Incised or Base + Custom)



SB4 - Satin Brush #4 **BLM** - Blast Matte **Housing Finish**:

Standard 100 Watt Drivers & NEMA Enclosures included on quote. Quantity based on design, wattage and/or spacing. Alternate listed driver and enclosure options are available if requested. Please review our Lumengear program for specific options



