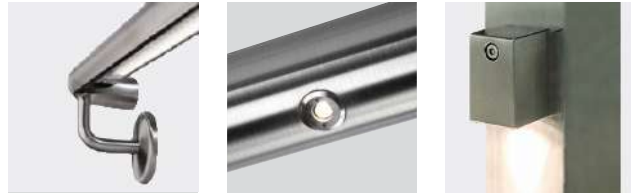


LUMENRAIL®

Quotation Request Form

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:		
Project Status:	<u>Budget Phase</u>	<u>Out to Bid</u>	<u>Ground Break/Ground Broken</u>	<u>Remodel of Existing</u>	
Specifier:			Specifier Contact Name:		
Quote Type:	<u>Budget Phase Cost</u>	<u>Solid Bid Required</u>	System Installation	Build America, Buy America Act (BABA) Compliance Documentation:	<u>Yes</u>
Service Options:	<u>Field Measure</u>	<u>Job Site Support</u>			<u>No</u>

Approximate Linear Footage: <small>(Please list each unique railing run length. Stops and starts have bearing on quotes.)</small>	Illuminated Rail - Post Mount	LF
	Illuminated Rail - Wall Mount	LF
	Non-Illuminated Rail - Post Mount	LF
	Non-Illuminated Rail - Wall Mount	LF
EXAMPLE - 12', 16', 8'-6" LF	No Handrail, Lighting Quote Only	QTY.

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

Select One Stainless Steel Material: 316 Stainless Steel	OR	Select One Aluminum Material: 6063 Aluminum
Select One Diameter: 1.90" OD 1.66" OD 1.50" OD		Select One Diameter: 1.90" OD 1.66" OD (wall mount only)
Select One Finish: #4 Satin, Circumferential Brushed #4 Satin, Longitudinal Brushed +\$ #7 Brite, Polished +\$\$		Select One Finish: Clear Anodized (Silver) Bronze Anodized (Duranodic)

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
Select Dimming:	Yes	No	Select One Wattage:						
			2 Watts/FT	4 Watts/FT	6 Watts/FT				
Select One Distribution Combination:	70° Symmetric	120° Symmetric	Asymmetric (45° above nadir)			Select One Lens Finish:			
						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:	Yes	No	Select One Drive Current:		Select One Distribution Optic:				
			350 mA*	500 mA*	16°	23°	46°	70°*	94°

@wagnercompanies



888-243-6914 // rfq@mailwagner.com
10600 West Brown Deer Road // Milwaukee, WI 53224, USA

© 2024 R&B Wagner, Inc. All Rights Reserved.
WagnerCompanies.com
ARS LQR R8

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 Dimming:	Select One Drive Current:			Select One Distribution Optic:				
Yes No	350 mA*	500 mA*		16°	23°	46°	70°*	94°
								XTR* - Radius Back
								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 Dimming:	Select One Drive Current:			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.



LUMENRAIL®

For Life Safety and Light™

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

@wagnercompanies



888-243-6914 // rfq@mailwagner.com
 10600 West Brown Deer Road // Milwaukee, WI 53224, USA

© 2024 R&B Wagner, Inc. All Rights Reserved.
 WagnerCompanies.com
 ARS LQR R8

LUMENRAIL®

Quotation Request Form

Another Lumenrail® Document for Life Safety and Light



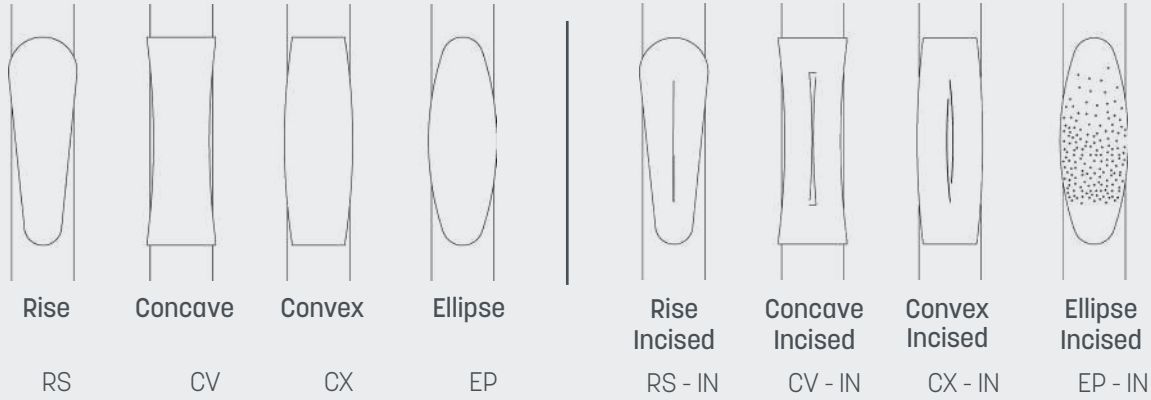
Aura Post Sconce Specification - LUAU (Color, Post Diameter, Control, Drive Current) * Indicates stock options

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

Select Dimming: Yes No | Select One Post Diameter: 1.66" D 1.90" D | Select One Drive Current: 350 mA 500 mA

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

Aura Post Sconce Housing Selection - LUAU (Base or Incised or Base + Custom)



Custom Incised Options:

Submit finished, tabbed designs for approval, or artwork for additional translation fee.

Custom Incised

- CI

Housing Finish: SB4 - Satin Brush #4

BLM - Blast Matte

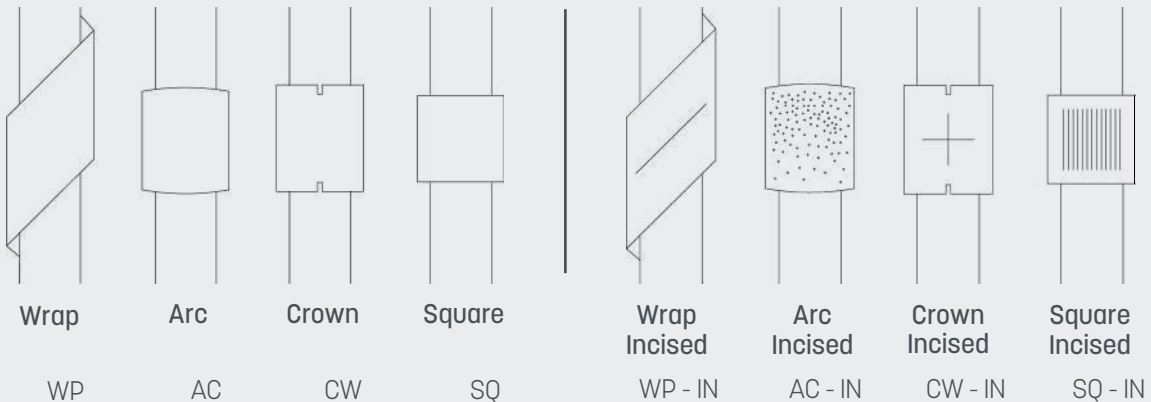
Cuff Post Sconce Specification - LUCF (Color, Control and Drive Current) * Indicates stock options

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

Select Dimming: Yes No | Select One Post Diameter: 1.66" D 1.90" D | Select One Drive Current: 350 mA 500 mA

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

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



Custom Incised Options:

Submit finished, tabbed designs for approval, or artwork for additional translation fee.

Custom Incised

- CI

Housing Finish: SB4 - Satin Brush #4

BLM - Blast Matte

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

@wagnercompanies