



LUMENRAIL® QUOTATION REQUEST FORM

Completion of this form, and providing us with highlighted drawings, has proven to greatly reduce our turn-around time on quotation requests. Your assistance is greatly appreciated.

Request Date: _____ Quotation Due Date: _____
 Company Name: _____ Contact Name: _____
 Email: _____ Phone: _____
 Project Name: _____ Project Location: _____
 Status: Budget Hard Bid Date Req'd On Site: _____
 Specifier: _____ Specifier Contact Name: _____

Approx Linear Footage: Illuminated Rail _____ Non-Illuminated Rail _____ No handrail, lighting quote only.

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™ fixture specification - LULF (Color, Control, Wattage, Distribution and Lens Finish)

Select one CCT:

2700°K *3000°K *4000°K 5000°K Amber Blue Green Red

Select dimming:

Yes No

Select one drive current:

350 mA 500 mA

Select one distribution optic:

16° 23° 46° 70° 94°

Handrail material specification (Outsite Diameter, Metal Alloy, Finish & Length)

Select one Stainless Steel Material :

304 Stainless Steel 316 Stainless Steel

Select one diameter:

1.50" OD 1.66" OD 1.90" OD

Select one finish:

#4 Satin, Circumferential brushed SS
 #4 Satin, longitudinal brushed SS
 #7 Brite, polished SS

OR

Select Aluminum Material :

6063 Aluminum

Select one diameter:

1.90" OD 1.66" OD (wall mount only)

Select one finish:

Clear anodized (Silver) AL
 Bronze anodized (Duranodic) AL

Lumengear™ electrical component details:

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

Alternate listed driver and enclosure options are available if requested. Please contact us for specific options.