How to Specify

How to Specify

Every Lightrail is custom designed and fabricated to your specific project conditions. Drawings will be submitted on each project requesting specific dimensions to assure proper fit. Plans and elevation drawings are required for pricing and submittal drawing production.

- 1. Submit catalog number, options, and voltage; (example: LR5P-LED-SS/1.9-INT-RE-277).
- 2. Add special features and requirements necessary to complete specification.

_		
	IN	00
Se		-
~	ш	v

LR5 LR5 Series

1.9" - 1.66" - 1.5" Dia.

LR6 Series

1.5" Sq.

Mounting

P Post MountW Wall Mount

Material

-SS/* Stainless Steel

-AL/* Aluminum

* indicate size

Light Distribution

-ASYM Asymmetric (Not available on LR5)

1.66" and 1.5" diameters

-ASYM/30° 30° tilt

Beam Spread (Clear Lens 90° standard)

-65 65°

-50 50° (Not available on LR5 1.66"

and 1.5" diameters

Power Supply Location

-INT Integral Driver/Ballast-REM Remote Driver/Ballast

End Treatments

-SE Stub End (LR5 only)

-ME Miter End-LE Loop End

-ELE Extended Loop End (LR5 only)

-RE Radius End (LR5 only)-HE Hook End (LR6 only)

Color Temperature (3000°K standard)

-4K 4000°K

Other color temperatures available on request

Color LED:

-AMB 560 nm, Amber. FWC Turtle compliant.

Electrical (120V standard)

-277 277V

-DIM Dimming. Universal voltage

0-10V driver

-EM Emergency Battery. Provides up

to 90 min. operation

Infill

-GLS Glass*
-MSH Mesh/Wire*
-CBL Steel Cable*

* Specify design

Options

-BP Baseplate: Aluminum 5"x 5"x 3/8"

Stainless Steel 5"x 5"x 3/16"

-ES Escutcheon Plates, Round/Square

-FL Frosted Lens-SKTB Skate Deterrent

-U Unlighted handrail**

-CRV Curved rail, consult with factory.

** Illuminated rail match



Finishes

Stainless Steel

#4 longitudinal Satin finish, passivated for maximum rust resistance (standard)

-PSS Polished

-NLS Non-linear Satin

Aluminum

RAL Powder Coat (standard)

Available Literature:

RAL Color Chart for Aluminum

Option ChemFILM® protection for Aluminum

Passivation Technical Document

Stainless Steel Cleaning Guide