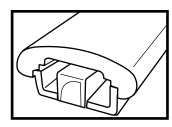
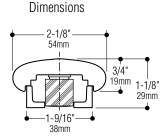
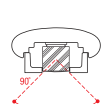
JOB NAME

CATALOG NUMBER

LED



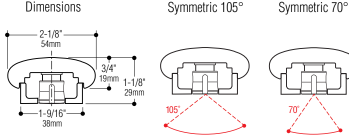




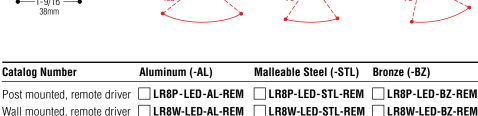
Asymmetric 75°

Symmetric 90°

Alphabet ZETA750S Puck LED



Aluminum (-AL)



Zeta750 Puck

Catalog Number

Post mounted, remote driver LR8P-PK-AL-REM Wall mounted, remote driver LR8W-PK-AL-REM

☐ LR8P-LED-STL-REM ☐ LR8P-PK-BZ-REM ☐ LR8W-LED-STL-REM ☐ LR8W-PK-BZ-REM

Options

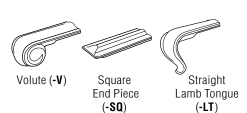
Caprail Ends: by Julius Blum® Square End Piece. Add suffix - SQ, Straight Lambs Tongue. Add suffix -LT, Volute. Add suffix -V. Puck Beam spread: (105° standard). 70°, Add suffix ____ -70°.

Asymmetric 75°, Add suffix -ASYM/75°. Dimming: Universal voltage 0-10V driver.

Add suffix -DIM

Escutcheon/Base: by Julius Blum® 3"by 3"sq. decorative base for direct burial post.

Add suffix -ES.



Baseplate: 5" square baseplate + four mounting

holes. Add suffix -BP.

Frosted lens: (clear diffuser standard).

Add suffix -FL.

4000°K Color temperature: (3000°K standard).

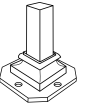
Add suffix . -4K.

Emergency battery: Provides up to 90 min. of

operation. Add suffix -EM.

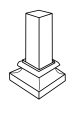
Custom Color: RAL Powder-Coat, consult with

factory. Add suffix -CC









Escutcheon/Base (-ES)

TYPE

Lightrail - LR8

Construction

 Available in aluminum, malleable steel or bronze with welded and blended joints for a seamless appearance • Each rail is tailored to fit existing stairs, ramps, and walkways • Aluminum and malleable steel rails coated with polyester powder, and bronze rails satin finished and clear-coated.

Electrical

• Both linear and point-source LEDs are available in a variety of colors and beam spreads • Remote driver located in enclosure. 0-10v dimming driver and weatherproof enclosure available • Electrical feed locations, number of drivers, and driver wattage capacities will be determined during submittal drawing and field measuring processes • cULus listed, suitable for wet locations.

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, and options; (example: LR8P-LED-AL-V-REM).
- 2. Add special features and requirements necessary to complete specification.



C.W. Cole & Company, Inc. 2560 Rosemead Boulevard South El Monte, CA 91733-1593

Tel. (626) 443-2473 (626) 443-9253 Fax info@colelighting.com www.colelighting.com