PENDANT KIT - model: LM-K592-AB/DB WAC LIGHTING

SOLORAIL[™] Starter Kits

Responsible Lighting[®]



OP-G592-AB/DB

Fixture Type:
Catalog Number:
Project:
Location:

PRODUCT DESCRIPTION

Liberate your creativity with custom decorative rail installations made simple and convenient with a Solorail 4 Light Kit that can be custom designed for any lighting plan. The kit includes over 10 feet of rail, power supply and mounting components in designer finishes with the options to choose from five stunning glass pendant styles.

Kit Includes

- 3 3¹/₂ foot rail sections
- 2 "I" connectors
- 2 End caps
- 1 250W surface mount electronic transformer
- 4 4½" standoff supports
- 4 Pendant adapters
- 4 Pendant sets, includes 50W halogen bi-pin lamps

SPECIFICATIONS

Elements: The kit comes complete with lamps, 36" low voltage pendant cord with adapter for rail, and glass shades. The pendant cord may be field shortened to any length. The rail, pendant socket sets, and all rail components are provided in a powder coated dark bronze paint finish. The glass shades are provided as amber glass with black frits.

Transformer: The 12 volt electronic low voltage transformer provided with the Monorail Kit contains auto reset, soft start, and short circuit protection features to extend lamp life and performance.

Standards: UL & CUL listed

ORDER NUMBER

Glass Finish/Rail Finish Model LM-K592-AB/DB

Amber/Dark Bronze

Additional Pendants QP-G592-AB/DB

Add one additional 50W pendant or remove one pendant and add two additional 50W fixtures to maximize use of the 250W system.



Example: LM-K592-AB/DB

WAC Lighting www.waclighting.com Phone (800) 526.2588 • Fax (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive • Port Washington, NY 11050 Phone (516) 515.5000 • Fax (516) 515.5050

Western Distribution Center 1750 Archibald Avenue • Ontario, CA 91760 Phone (800) 526.2588 • Fax (800) 526.2585

WAC Lighting retains the right to modify the design of our products at any time as part of the company's continuous improvement program. MAR 2014