

FOR USE UPON RECEIPT — 2011

“Bend It Like Beckham,” With JESCO Lighting Low- Voltage Monorail System



New Product Line: **Monorail** — 12-volt *bendable* decorative track lighting system, part of the JESCO *Quick Adapt Lighting System*. Matching “Wall Ensembles” complete the collection.

Design: JESCO Lighting In-House Lighting Design & Engineering Team.

Manufacturer: JESCO Lighting, Inc.

Product Applications: **Monorail** is a low-voltage track lighting system. It is based on a single, flexible, low-profile rail that bends around corners, building columns, or up and down stairs and escalators.

Monorail becomes an integral part of any commercial, institutional or upscale residential interior environment.

Typical installations include restaurants, hotel and building lobbies, casinos, professional office facilities, merchandise showrooms, up-market retail boutiques, museums and galleries, and residential applications.

Product Description: **Monorail** embodies a smooth, highly contemporary, low-scale design. Its fluid, compound curved shape integrates fully into interiors bringing design continuity between spaces.

Monorail is based on a sleek single low-voltage track, available in 4- and 8-foot field-bendable segments. A choice of conductive and non-conductive connectors, the track

JESCO Monorail . . . page 2

complements architectural elements of a space, highlighting objects, displays or fitting around interior construction impediments.

Tracks affix to ceilings via a choice of rigid supports ranging from 3 to 48 inches in length. A 12-foot aircraft-grade cable suspension system is available as is a wall-mounted option.

Monorail is part of the JESCO Quick Adapt Lighting System. It is a modern, updated solution to traditional, large-scale, obtrusive track lighting systems. **Monorail** offers a complete range of contemporary, small-scale pendant and spotlight designs that simply slip onto the track and move as needed to suit changing illumination or design requirements.

Construction & Finishes: **Monorail** is extruded aluminum with chrome or satin-nickel finishes. Rails can be field cut and bent for custom flexibility to an installation. Conducting and non-conducting connectors in straight, T-, X- and bendable shapes allow multiple or continuous rail sections to connect in limitless configurations. Fittings are machined components, with chrome or satin-nickel finishes.

Learn more about JESCO products and capabilities by visiting: www.jescolighting.com. JESCO Lighting Group is located at 66-25 Traffic Avenue, Glendale, New York 11385. Telephone: (718) 366-3211. Fax: (718) 366-3646. E-mail: sales@jescolighting.com.

EDITOR, FOR MORE INFORMATION, PLEASE CONTACT:

Bill or Nancy Schoenfisch
SCHOENFISCH INCORPORATED
336 County Highway 24
Richfield Springs, New York 13439
(315) 858-8393/Phone
(315) 858-9635/Fax
primages@aol.com/E-mail