# WAC LIGHTING

## Flexrail1™

## 8' Starter Kit

System Type	Model	Finish
HM1	SK	PT Platinum

#### Example: HM1-SK-PT

### DESCRIPTION

Offering a slender profile that is easy to assemble and customize, Flexrail<sup>™™</sup> integrates art and technology into a flexible line voltage system bendable in the field to navigate curves for endless design possibilities. The flexible upgrade to traditional track creates bold, eye-catching three dimensional configurations while challenging ceilings are transformed into dramatic scenes with selections from hundreds of low and line voltage LED Quick Connect<sup>™</sup> pendants and fixtures. Unlike conventional monorail systems with bulky transformers, Flexrail<sup>™™</sup> can be powered directly through a junction box or 120V source. A single circuit of Flexrail<sup>™</sup> can accommodate dozens of LED pendants or rail heads. This sturdy, yet distinctive system is engineered for the most demanding residential, retail, or commercial applications where versatility, high performance and robust aesthetics are necessary.

### FEATURES

• Flexrail1<sup>™</sup> is a 120V single circuit bendable monorail system

• Accepts dozens of LED or incandescent Flexrail1<sup>™</sup> pendants and rail head

• Includes two bendable 4' Flexrail1  ${}^{\rm M}$  segments with endcaps, an I-connector

- stem, three standoffs, and a power feed
- Fixtures sold separately
- 5 year warranty

## SPECIFICATIONS

Input:	120 VAC, 50/60Hz
Finish:	:Platinum
Operating Temp:	-4°F to 104°F (-20°C to 40°C)
Standards:	UL, cUL, Dry Location Listed

Fixture	Type:	
Intuic	Type.	

- Catalog Number:
- Project:

Location:



**FINISHES:** 



Platinum

## LINE DRAWING:





# WAC LIGHTING

## Flexrail1™

## **Rail Sections**

System Type	Model	Size	Finish
HM1	Т	4' 8'	<b>PT</b> Platinum

## Example: HM1-T4-PT

### DESCRIPTION

Offering a slender profile that is easy to assemble and customize, Flexrail<sup>™™</sup> integrates art and technology into a flexible line voltage system bendable in the field to navigate curves for endless design possibilities. The flexible upgrade to traditional track creates bold, eye-catching three dimensional configurations while challenging ceilings are transformed into dramatic scenes with selections from hundreds of low and line voltage LED Quick Connect<sup>™</sup> pendants and fixtures. Unlike conventional monorail systems with bulky transformers, Flexrail<sup>™™</sup> can be powered directly through a junction box or 120V source. A single circuit of Flexrail<sup>™</sup> can accommodate dozens of LED pendants or rail heads. This sturdy, yet distinctive system is engineered for the most demanding residential, retail, or commercial applications where versatility, high performance and robust aesthetics are necessary.

#### FEATURES

Bendable 120V monorail with 1920W maximum

Includes two matching end caps

• The suspension rods for Flexrail1<sup>™</sup> are field cuttable or extendable (96" max). Rods are available for most ceiling types.

• Shaping rail before mounting on the ceiling allows you to determine the best location for standoffs. Use a bending machine (HM1-BM) for professional installations.

• The HM1-EN50 Quick Connect<sup>™</sup> transformer adapter allows the use of any Quick Connect<sup>™</sup> element on the Flexrail1<sup>™</sup> system. Ordered separately.

Rail can be put together to any length desired. The use of the "I" connectors will be required when connecting sections of track. The total load of a Flexrail1™ system can be up to 1920 watts.
5 year warranty

## SPECIFICATIONS

Input:	120 VAC, 50/60Hz
Mounting:	Minimum three supports for 8 foot section, two for 4 foot section. Custom length suspensions are possible by using cables or suspension rods with rod couplers.
Finish:	:Platinum
Operating Temp:	-4°F to 104°F (-20°C to 40°C)
Standards:	UL, cUL, Dry Location Listed

Fixture Type:	
---------------	--

Catalog Number:

Project:

Location:



## FINISHES:



waclighting...com | Phone (800) 526.2588 | Fax (800) 526.2585 | Headquarters/Eastern Distribution Center 44 Harbor Park Drive Port Washington, NY 11050

WAC Lighting retains the right to modify the design of our products at any time as part of the company's continuous improvement program. May 2021