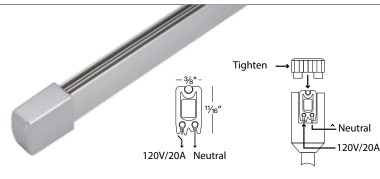
FLEXRAIL1[™]

Rail Systems



PRODUCT DESCRIPTION

Offering a slender profile that is easy to assemble and customize, Flexrail1[™] offers a technological and flexible system. The professional upgrade to traditional track creates bold, eye-catching, three dimensional configurations while challenging ceilings are transformed with low and line voltage Quick Connect[™] pendants and fixtures.

This sturdy, yet distinctive system is engineered for the most demanding retail and commercial applications where versatility, high performance and robust aesthetics are required. A wide assortment of new LED spot lights and wall wash lights are available for an energy conscious lighting plan.

FEATURES

- Bendable 120V monorail with 1920W maximum
- Includes two matching end caps
- The suspension rods for Flexrail1[™] 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[™] transformer adapter allows the use of any Quick Connect[™] element on the Flexrail1[™] 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 2400 watts.
- 5 year WAC Lighting product warranty.

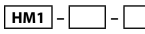
SAMPLE LAYOUT

А	HM1-PCT6	Stem power connector
В	HM1-EC	End cap
С	HM1-T8	Rail section
D	HM1-X6	Standoff
Е	HM1-EN50	Quick Connect™ adapter
F	QP-515	Quick Connect™ pendant
G	HM1-846	Low voltage fixture
Н	HM1-LED17	LED fixture
Т	HM1-I6	"I" connector

ORDER NUMBER

Model	Length		Finis	h
IHM1	T4	4'	PT	Platinum
	T8	8'	DB	Dark Bronze

Includes two matching end caps.



Example: HM1-T4-PT

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

WAC LIGHTING

Responsible Lighting®

Fixture Type:	
Catalog Numbe	r:
Project:	

Location:

SPECIFICATIONS

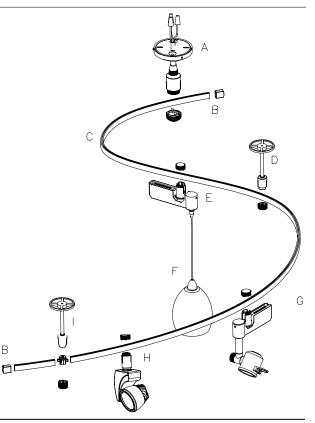
Materials: Flexrail1[™] is a polycarbonate extrusion with an aluminum core and three copper bus wires. Each rail also includes two matching polycarbonate endcaps.

Electrical: 1 circuit, rated 2400w. 3 wires (one hot, one neutral & one ground). 120/240V 60Hz single phase, 20 amps.

Transformers: Quick Connect[™] transformer attaches to rail and accepts all Quick Connect[™] fixtures and pendants with low voltage HM1-EN50.

Mounting: Determine the ceiling type. Select standoffs that match the height of the power feed component. 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.

Standards: UL & CUL listed



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. AUG 2014

FLEXRAIL1[™]

Rail Systems

WAC LIGHTING

Responsible Lighting®

tun Systems							
Quick Connect™ Adapter	-	Model #		Finish			
he threaded male adapter ma snap. Simply insert the metal he system adapter, hand tighte	and the second s		HM1-EN50	PT DB	Platinum Dark Bronze		
ollar and you're done!			211		Example: HM1-EN5 Order one per Quick		fixture or pendant used.
ower Feeds	Model #	Finish		Length	Description		
Stem Power Feed HM1-PCT3 HM1-PCT3 HM1-PCT3 HM1-PCT3 HM1-PCT4		PT Platinum 6" DB Dark Bronze 24" junction box supplying 120 vi 36" Cannot be extended or field of 48"			g 120 volts. A		
Flexible Ceiling Power Feed HM1-PCC HM1-PCC HM1-PCC HM1-PCC HM1-PCC		PT DB	Platinum Dark Bronze	12" 24" 36" 48" 96"	Used for power on sloped ceilings, custom suspension length: Can be field cut.		
Rail Suspensions	Model	Finish		Dimensions	Description		
Standard Ceiling Standoff	HM1-X6 HM1-X12 HM1-X24 HM1-X36 HM1-X48	PT DB	Platinum Dark Bronze	6" 12" 24" 36" 48"	Supports rail for flat ceilings and surfaces.		
T-Bar Ceiling Standoff	HM1-TB6 HM1-TB12 HM1-TB24 HM1-TB36 HM1-TB48	PT DB	Platinum Dark Bronze	6" 12" 24" 36" 48"	Conceals a T-Bar clip under the canopy for standard 1″ T-Bar ceilings.		
oped Ceiling tandoff HM1-XS12 HM1-XS24 HM1-XS36 HM1-XS48		PT DB	Platinum Dark Bronze	6" 12" 24" 36" 48"	Supports rail for sloped ceiling. Accommodates angles up to 45°.		
Suspended Ceiling Brace	· HM-D(B		6¼″×14½′		Use in conjunction with standoffs and/or cable suspension supports.		
Rail Connectors	Model	Finish		Dimensions	Description		
"I" Connector	HM1-I6 HM1-I12 HM1-I24 HM1-I36 HM1-I48	PT DB	Platinum Dark Bronze	6" 12" 24" 36" 48"	Connects two sections of rail with electrical continuity.		
"I" Dead-End Connector HM1-IDEC4 HM1-IDEC12 HM1-IDEC12 HM1-IDEC32 HM1-IDEC32 HM1-IDEC32 HM1-IDEC32		PT DB	Platinum Dark Bronze	6" 12" 24" 36" 48"	Connects two sections of rail with no electrical continuity.		
Variable Angle Connector	HM1-VA6 HM1-VA12 HM1-VA24 HM1-VA36 HM1-VA48	PT DB	Platinum Dark Bronze	6" 12" 24" 36" 48"	Connects two sections of rail with electrical continuity. Connects at any angle up to 270°.		
Field Shortening Adapter	₩-хадј	PT DB	Platinum Dark Bronze	⁹ /16″ × ¹³ /16″	Use for custom length standoffs or "I" connector rods to replace threaded ends.		
Rod Coupler	хі	PT DB	Platinum Dark Bronze	¹ /2" × ¹³ /16"	Connects two standoffs or "I" connector rods together to form a longer drop.		
Sloped Ceiling SK14S Adapter			Platinum Dark Bronze	¹¹ /16" × 2 ⁵ /16"	Use with standoffs and "I" connectors for mounting on a sloped ceiling.		

Example: HM1-VA6-PT