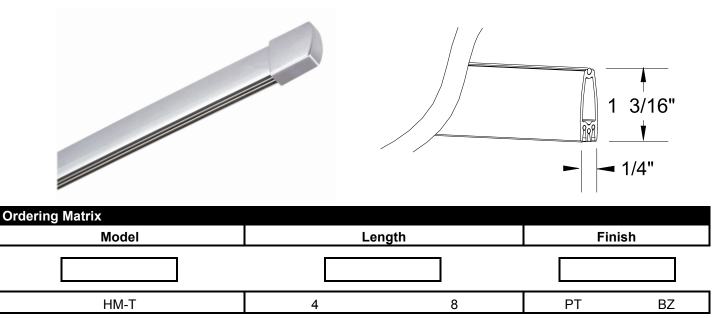
WAC LIGHTING Responsible Lighting®

44 Harbor Park Drive Port Washington, NY 11050 Tel: 800.526.2588 www.waclighting.com

FLEXRAIL2 STANDARD STRAIGHT RAIL

MODELS HM-T4 & HM-T8



Ordering Example (model number - length - finish): HM-T8-PT

Product Details			Sp	ecification Features
Description:	Flexrail2 is a line voltage bendable two-circuit track system. Straight rail is ordered as a four or eight foot section to be bent in the field as needed or used as a straight section. Mounts to flat, suspended, or sloped ceilings. Field cuttable and bendable (with the use of a bending tool). Pre-bent sections also available.		•	The suspension rods for Flexrail2 are field cuttable or extendable (96' max). Suspension support information can be found on the Flexrail2 Suspension spec sheet.
Materials:	Flexrail2 architectural track is a polycarbonate extrusion with an aluminum core and four copper bus wires. Each rail also includes two matching polycarbonate endcaps.			The HM-EN50 quick connect transformer adaptor allows the use
Electrical:	2 circuits, 2400w per circuit. 4800w total system capacity. 4 wires (two hot, one neutral & one ground). 120/240V 60Hz single phase, 20 amps per circuit.			of any quick connect element on the Flexrail2 system. Quick connect transformer adaptors are
Fixtures:	Flexrail2 utilizes low voltage, line voltage, compact fluorescent, metal halide and quick connect track heads and pendants. The Flexrail2 system uses HM style track heads as well as quick connect low voltage track heads and pendants in conjunction with the HM-EN50 quick connect transformer adaptor.		 Rail can be pullength desired. connectors will connecting sec An optional rai 	ordered separately. Rail can be put together to any length desired. The use of the "I" connectors will be required when
Mounting:	Mounts to flat, suspended, or sloped ceilings. Use 2 HM-X supports per 4 foot section and at least 3 per 8 foot section. Total number of supports dependant on application. Systems with CFL or MH track elements will require additional supports.			connecting sections of track. An optional rail bending tool (HM- BM) is available for field bending
Finish:	Abrasion resistant platinum or bronze paint finish.			when precise control and smooth
	PT = Platinum metal finish			curves are desired.
	DB = Dark Bronze finish			
Listing:	UL & CUL Listed.		•	5 year product warranty.

WAC Lighting reserves the right to modify the design of our products as part of the company's continuous improvement program.

FLEXRAIL2

Accessory Ordering Matrix						
Model	Part Number			Finish		
НМ	HM-EC	HM-BM	HM-EN50	PT	BZ	

Ordering Example (model number - part number - finish): HM-EC-BZ

Track Accessories						
Flexrail2 End Cap HM-EC- <i>color</i>		Bending Machine HM-BM				
Description		Description				
Extra end cap for Flexrail2. Ordered when doing multiple cuts of a long piece of rail. Available in Platinum (PT) or Dark Bronze (DB).		Used to make smooth and consistent bends of rail. Two clamp brackets mount bending machine to table or similar flat surface. Angle indicators on bending machine help the user determine the proper amount of tension.				
		Note: No color options.				

Flexrail2 Quick Connect transformer adapter.* HM-EN50- <i>color</i>	
Description	

Flexrail2 system transformer adapts all quick connect elements (track heads or pendants) for use with the HM system rail. The adaptor contains a threaded nipple for quick connect socket sets and also houses an electronic transformer. One adaptor must be ordered for each quick connect element used on a system.

Available in Platinum (**PT**) or Dark Bronze (**DB**).

*More information regarding the quick connect adaptor can be found on the HM-EN50 spec sheet.