

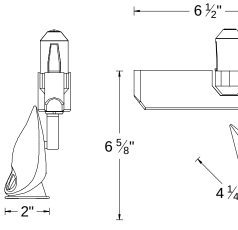
615 South Street Garden City, NY 11530 Tel:516-515-5000 Fax:516-515-5050 www.waclighting.com

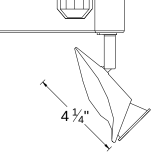
CATALOG NUMBER

FLEXRAIL2 – LOW VOLTAGE TRACK HEAD

SERIES HM-847







Ordering Matrix				
Series	М	Finish		
НМ	847 (50w max)	847L (75w max)	PT	BZ

Ordering Example (series number - model number - finish): HM-847L-PT

Product Deta	ils		S	pecification Features	
Description:	Flexrail2 compatible low voltage track head with integral electronic transformer. Available in either a 50w or 75w version. Utilizes MR16G lamps.		 Architectural die-cast aluminum track head with lockable aiming and modern lamping options. 		
Materials:	Transformer case is molded G.E. Lexan, track assembly and head are die cast aluminum. Lamp socket is a ceramic bi-pin.				
Transformer:	Electronic low voltage with auto-reset, soft start and short circuit protection features. Dimmable with electronic low voltage dimmers.		•	Both transformer case and track head assembly are painted in a matching finish.	
Aiming:	350° horizontal rotation and 90° vertical aiming with integral ball and swivel mounting feature. All die-cast parts assure the aiming tension is kept through continuous use and maintenance.		•	Electronic transformer soft start feature is designed to protect lamps	
Lamping:	50w MR16G maximum with HM-847 model. 75w MR16G maximum with HM-847L model. MR16G glass covered lamp must be used with this fixture.			from abrupt inrush current. The solid state circuitry promotes cool and quiet operation.	
Accessories:	Use Lens Clip (LENS-16-CLIP) to add one specialty textured lens, colored lens, filter, or louver.		•	MR16 lamps available in 7, 10, 12, 15, 20, 24, 25, 30, 36, 40 & 55	
Finish:	Abrasion resistant platinum or bronze paint finish. PT = Platinum metal finish BZ = Designer Bronze metal finish		•	degrees to allow for a wide variety of application specific lighting patterns. 5 year product warranty.	
Listing:	isting: UL & CUL Listed.			- , ,,,,	

WAC Lighting reserves the right to modify the design of our products as part of the company's continuous improvement program. Sept 2009