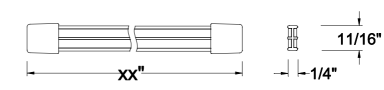


615 South Street Garden City, NY 11530 Tel:516-515-5000 Fax:516-515-5050 www.waclighting.com

CATALOG NUMBER		<u>TYPE</u>	
PROJECT			
	MODELS LM2-T4 & LM2-T8		

DUORAIL[™] - TRACK



Ordering Information Length Finish Model Number Length Finish Image: Section of track Image: Section of track Image: Section of track LM2 = Duorail Track T4 = 4' Section of track BN = Brushed Nickel T8 = 8' Section of track CH = Chrome DB = Dark Bronze

Ordering Example (model number - length - finish): LM2-T8-BN

Product Details Specification Features Description: WAC Duorail[™] is a low voltage bendable two circuits track system. Straight rail is ordered as a four or eight foot section to be bent in Duorail[™] utilizes low voltage track . the field as needed or used as a straight section. The rail is field heads and pendants. The Duorail™ cuttable and bendable by hand or with a bending tool. system uses LM2 style track heads Materials: Duorail[™] is composed of four 2mm thick copper bus wires with a as well as quick connect track heads and pendants in conjunction with the 1.5mm thick polycarbonate core. Each rail also includes two LM2-QADP quick connect adaptor. matching polycarbonate endcaps. The LM2-QADP is compatible with all 2 circuit. 12 volt or 24 volt. **Electrical:** QF and QP socket sets. 600W maximum capacity at 12/24V. Can be suspended from ceiling with Transformer: Can use electronic surface mount, electronic remote, magnetic cable or rigid standoffs. Suspension surface mount, or magnetic remote transformers (not included). support information can be found on Mounting: Mounts to flat, suspended, or sloped ceilings. Use 2 supports per 4 the Duorail[™] Suspension spec sheet. foot section and at least 3 per 8 foot section. Total number of supports used in an application depends on the shape of the track • An optional rail bending tool (HM1layout. Systems with very unique shapes may require the use of BM) is available for field bending additional supports. when precise control and very smooth Finish: Abrasion resistant brushed nickel, chrome or dark bronze finish. curves are desired. BN = Brushed Nickel metal finish CH = Chrome plated finish 5 year WAC Lighting product DB = Dark Bronze metal finish warranty. UL & CUL Listed. Listing:

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



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

CATALOG NUMBER	<u>TYPE</u>
PROJECT	

DUORAIL[™] – TRACK ACCESSORIES

Ordering Matrix						
Model	Part Number			Finish		
LM2	EC	QADP	BN	СН	DB	
	el number – part number – finish): LM number share the same as HM1-BM	2-EC-BN.				
Duorail™ End Cap		Bending Machine				
		Dending Machine	1.	0	T.	
LM2-EC-color		HM1-BM			ł	
Description	·	Description				
Extra end cap for Duorail [™] . Ordered when doing multiple cuts of a long piece of rail. Available in Brushed Nickel (BN), Chrome (CH), 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.				

Duorail™ Quick Connect adapter. LM2-QADP- <i>color</i>	21/8"
Description	

Duorail[™] system quick connect adaptor allows all quick connect elements (QF track heads or QP pendants) to be used with the LM2 system rail. The adaptor contains a threaded nipple for quick connect socket sets and attaches anywhere along the LM2 track. One adaptor must be ordered for each quick connect element used on a system.

Available in Brushed Nickel (BN), Chrome (CH), or Dark Bronze (DB).

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