SOLORAIL™ Rail System Connectors

WAC LIGHTING

Responsible Lighting®

г

					Fixtu	re Туре:
0					Catal	log Number:
			1	1	Proje	ect:
					Locat	tion:
Rail Connectors		Model #	Finish		Dimensions	Description
Jumper Set		LM-JS	BN DB	Brushed Nickel Dark Bronze	6″	Used to join two rails together with electrical continuity.
"I" Dead-End Connector	e e	LM-IDEC	BN DB	Brushed Nickel Dark Bronze	5⁄8 ″×2″	Connects two sections of rail with no electrical continuity.
"I" Connector	0	LM-I	BN DB	Brushed Nickel Dark Bronze	5∕8″×2″	Connects two sections of rail with electrical continuity.
"X" Dead-End Connector		LM-XDEC	BN DB	Brushed Nickel Dark Bronze	5∕8″×2″×2″	Joins four monorails in an "X" without electrical continuity.
"L" Connector		LM-L	BN DB	Brushed Nickel Dark Bronze	5%"×1½"×1½"	90° monorail connection with electrical continuity
Ceiling To Wall Connector	\sim	LM-CW	BN DB	Brushed Nickel Dark Bronze	5%″×1¾″×1¾″	90° monorail connection in a vertical plane with electrical continuity
Variable Angle Connector	(H)	LM-VA	BN DB	Brushed Nickel Dark Bronze	Ø1″×1¼″×3½″	Allows an angle adjustment up to 110° with electrical continuity at the connection.
"T" Connector	14	LM-T	BN DB	Brushed Nickel Dark Bronze	%″×1%″×1%″	Connects two sections of a monorail in a "T" with electrical continuity

Example: LM-XDEC-BN

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 **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