	PAR-TECH™ Lasso 20		Lytespan® Track Lighting System	8257WH	
2 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	41/2	-	7	4 9 9 1 /10, 1	8257V 8257E
Irdering Informa Catalog No.	✓ 3 ation Mounting		8 Finish	4 1/2"	
Catalog No.			Matte White	l.	
□ 8257BK	All Lytespan Track Systems		Matte Black	PAR20, 50W Max. (Tungsten-Halogen)	
 Features Lytespan Attachment Fitting: molded polycarbonate. Integral color. Fitting twists onto track and locks in place. Movable Brass Contact: extends for 2nd circuit in Advent Lytespan Track. Lamp Retainer: silicone Rubber. Temperature range — 65°F to +600°F. Integral color. Trunion Mounting: permanantly tensioned with internal spring washer. 90° stop for vertical adjustment (U.L. requirement). Push Tab: integral to fitting. Detaches unit. Pivot Mounting: permanently tensioned, 350° stop. Fitting Housing: die-cast aluminum. Wire Form Ring: 1/4" Dia. formed steel rod. Chrome plated. Socket Cover: molded Valox[®]. Integral color. Matte finish. 		Electrical Porcelain socket, medium base, nickel plated screwshell. No. 18 braided SF-1 leads with a silicone sleeving. Options & Accessories 2 1/2" Beam Smoother, Beam Elongator, Louver and Barn Doors. All require Accessory Holder 8592. (See Lightolier Specification Sheets 8581, 7559, 7558, 7557 and 8542). Finish All painted finishes baked enamel. Labels UL; I.B.E.W. Patents Products shown here are protected by applicable patents and patents pending.		J	
 Trunion Mounting washer. 90° stop fo Push Tab: integral Pivot Mounting: p Fitting Housing: d Wire Form Ring: 1 	r vertical adjustment (U.L. required to fitting. Detaches unit. vermanently tensioned, 350° stop. ie-cast aluminum. I/4" Dia. formed steel rod. Chromo	ment). e plated.	8581, 7559, 7558, 7557 and 85 Finish All painted finishes baked ena Labels UL; I.B.E.W. Patents Products shown here are protein	mel. Sted by applicable patents and patents	