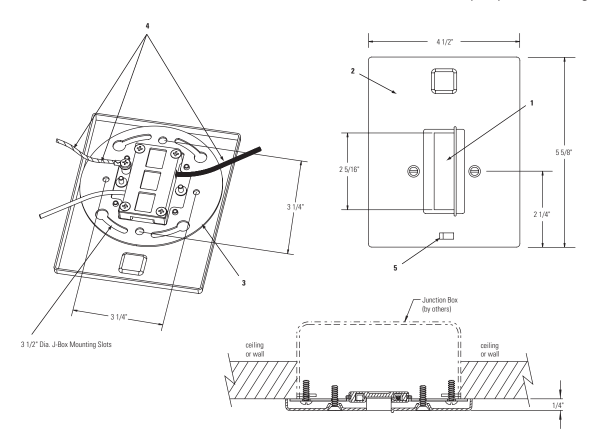
Page 1 of 1

Lytespan® Rectangular Monopoint



Ordering Information

Catalog No.	Finish	Junction Box Mounting	Compatibility
6170WH	Matte White	4" & 3 1/2" Octagonal, 4" & 3 1/2" Round	Lytespan Track Luminaires. See individual
6170BK	Matte Black		spec sheets for compatibility with Monopoints
6170AL	Matte Aluminum		

Features

- 1. Basic Lytespan Track Strip: Die-cast with high-temperature impact-resistant thermoplastic insulator, supporting electrical contacts. Accepts Lytespan luminaires for individual applications.
- 2. Junction Box Canopy: Steel low-profile canopy, attached with two painted slotted cap screws (provided).
- 3. Crossbar: 0.074 steel, permanently fixed to track. Provides secure mounting of monopoint to electrical junction box.
- 4. Supply Leads: 16ga. White and Black, Green; insulated stranded wire.
- 5. Locking Slot: Accepts locking tab of some Lytespan Track luminaires.

Finish

All Painted finishes are baked enamel.

Electrical

Capacity is 120volts, 60Hz, 660W max. All Lytespan Track luminaires are polarized and continuously grounded throughout. Electrical conductors are concealed in an insulating liner. Intended for wiring to branch circuit building wire with ground. All wiring must be in accordance with National and Local Codes.

Use 90°C minimum supply wire to monopoint.

Labels

U.L. listed, cULus

Job Information	Туре:
Job Name:	
Cat. No.:	
Lamp(s):	
Notes:	
1	

Lightolier a Genlyte company www.lightolier.com 631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish. © 2005 Genlyte Group LLC • A1005