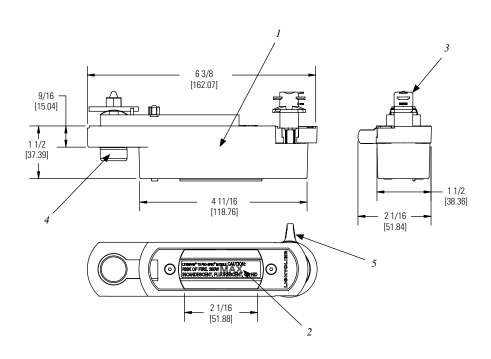
LIGHTOLIER

by (s) ignify

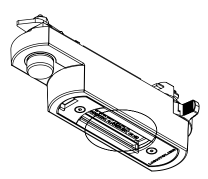
Track Lighting

Lytespan

26075 Lytespan to ProSpec Adapter







Ordering Information

Catalog No.	Finishes	Track Mounting	Luminaire Compatibility
26075WH	Matte White	Compatible with ProSpec Track Systems.	Compatible with all Lytespan line and low voltage incandescent
26075BK	Matte Black	DO NOT USE with Monopoints.	luminaires, 250W Max.
			Compatible with all Lytespan fluorescent and metal halide
			luminaires EXCEPT PowerWash, Lyteflood L39/L40, PowerArc
			Modular, SofTech Metal Halide, Lytespot Metal Halide.
			DO NOT USE with Power Jack or ProSpec luminaires.

Description

Adapter module that mounts anywhere along the ProSpec track and accepts most Lytespan luminaires (see luminaire compatibility for exceptions).

Features

- 1. Adapter Housing: High-temperature impact resistant thermoplastic.
- Basic Lytespan Track Strip: Die cast aluminum, with high-temperature impact resistant thermoplastic insulator, supporting electrical contacts. Accepts Lytespan luminaires.
- Track Attachment Fitting: High-temperature impact resistant polycarbonate, rotates into track. Adapter module can be flipped 180° to access one or the other circuit.
- **4. Clamping Knob:** Rotation of clamping knob secures steel clamping toggle to track.
- Attachment Lever: Impact resistant polycarbonate. For mechanical/electrical connection to track.

Electrical

Unit is polarized and continuously grounded throughout. 250W load capacity.

Labels

cULus



© 2019 Signify Holding. All rights reserved. This document may be subject to change. No representation or warranty as to the accuracy or completeness of the informatior ncluded herein is given and any liability for any action in reliance thereon is disclaimed All trademarks are owned by Signify Holding or their respective owners. Signify North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Telephone 855-486-2216 Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone 800-668-9008