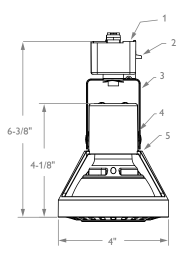
# LIGHTOLIER

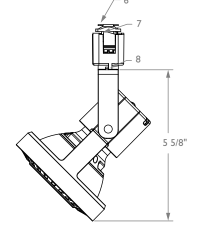
by (signify

# **Track Lighting**

## Lytespan

## 9030N Gimbal Ring PAR30





Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notos:	

#### **Ordering guide**

Catalog No.		Finish	
9030N	PAR30 gimbal ring	WH BK AL	Matte White Matte Black Aluminum

Lamping: 75W PAR30 maximum. Order separately.

Track: Mounting compatible with all Philips Lytespan Track Systems.

#### Descriptions

Minimal form specifically designed to create close fit with LED lamps, with cleanly miniaturized detailed yoke and ring-shaped lampholder. Front re-lamping for easy maintenance. Unit adjusts horizontally up to 350°, vertically up to 90°.

#### Features

#### 1 Lytespan attachment fitting: molded

- polycarbonate integral color fitter twists onto track and locks on.
- 2 Push tab: molded polycarbonate, detaches unit
- 3 Yoke: 3/4" x .05" steel
- 4 Tension spring washer
- 5 Ring and socket cup: molded polycarbonate
- 6 Moveable brass contact: extends connection to 2nd circuit in Advent
- Lytespan Track
- 7 Polarity Keyway

8 Pivot Mounting: tensioned 350° stop

#### Finish

Black and white finished in molded PBT. Aluminum finish in wet paint.

#### Material

PBT material to allow scratch free finish, more precise sizing to fit lamps, and miniaturized design.

#### Electrical

Porcelain socket, medium base, nickel-plated screw shell, no. 18 braided SF-1 leads with silicon sleeving.

### Labels cULus

Leadtime

All items are spec or service smart.

# (s) ignify

© 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 information included 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 Corporatic 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