



2670

AMBIANCE® Lx 120V TRACK LIGHTING KITS

2670-15 WHITE FINISH

LAMP SELECTION

- TWO 120V (M) 50W MAX. (PAR20) OR 75W MAX. (R20).

DIMENSIONS

- LENGTH: 24" • WIDTH: 4 5/8" • HEIGHT: 9 3/8"

PRODUCT FEATURES

- Includes: One 2602-15 Two-Foot Track, Two 2532-15 Small Round Cylinders with Baffles, One 2618-15 Floating Connector.
- Flexible and easy to install for the most effective use of "directional" lighting in any environment.
- UL and C-UL Listed



sea gull lighting®

CORPORATE HEADQUARTERS

PO BOX 329 • RIVERSIDE, NEW JERSEY 08075-0329
PHONE 856-764-0500 • FAX 856-764-0813

www.seagullighting.com

081302

SPECIFICATION INFORMATION

TYPE: _____

PROJECT NAME: _____

LOCATION: _____

Ambiance® is a registered trademark of Sea Gull Lighting Products, Inc.

2670 TECHNICAL INFORMATION

FOR YOUR SAFETY

WARNING: BE SURE ELECTRICITY TO SYSTEM YOU ARE WORKING ON IS TURNED OFF; EITHER THE FUSE REMOVED OR THE CIRCUIT BREAKER IS SET AT OFF.

INSTALLATION

- 1 All track sections have an easy-to-see embossed polarity line.
- 2 All track and fixture connectors have indicator arrows which point to the track polarity line.
- 3 **TO INSTALL:**
 - A. Insert connector contacts into track channel.
 - B. Retract connector latch by gently pulling down.
 - C. Rotate connector 90° so that polarity arrows point to the polarity line on track.
- 4 When fixture is installed the connector latch will lock fixture into the track. All latches must face same direction after installation.
- 5 Fixtures rotate 90° vertically and 335° horizontally. Do not force beyond the stops or damage may result.

GENERAL DATA

CIRCUIT CAPACITY:

When permanently wired to outlet box, the single circuit system has a maximum capacity of 20 amps, or 2400 watts. When used with cord connector maximum capacity is 10 amps, or 1200 watts.

NOTE: Proper wiring is essential for the safe operation of this track system. Read the instructions carefully. If you are unclear as to how to proceed, consult a qualified electrician.

POLARITY:

All system components are mechanically polarized to assure proper connections. To simplify installation, components are also visually polarized.

WARNING

Use of other manufacturer's components will void warranty, UL listing and create a potential safety hazard.

