

### LT825 - GIMBAL RING 38 LINE VOLTAGE TRACK FIXTURES



## **PROJECT INFORMATION**

**Project** 

Catalog #

# FEATURE(S):









### **SPECIFICATION**

120V 150W PAR38 MED E26

Application: The most popular style of all is the gimbal. With their low-profile design, these fixtures have minimal dimensions and best of all they won't cramp your budget. They are a perfect fit for highlighting artwork in a residence, items in a gallery or retail items in a store. These classic designs are traditionally styled favorites of line voltage lighting.

Max.

The Front Loading series is designed for quick and easy lamp replacement without the need to reposition the fixture after replacing the lamp.

**Connector:** Comes standard with 3-Wire H-Type thermo-plasitc track connections. Fixture is factory preset for installation on single-circuit track. Contacts may be easily adjusted to install on two-circuit track via pull-up tab. J-Type and L-Type connections are available with extended lead times - consult factory.

**Aiming Mechanism:** High strength steel yoke with dual fasteners and friction washers to rigidly maintain aiming angle. Optional extensions.

Socket: Standard porcelain medium screw base socket with high temperature leads.

 $\textbf{Adjustability} \ \text{Lamp can be titled } 90^{\circ} \ \text{degrees vertically and rotated } 358^{\circ} \ \text{degrees}$ horizontally

Finish: High heat rated baked enamel Available in White, Black, Natural Metal and Copper Metal. Custom finishes available with extended lead times – consult factory.

Label: U.L. Listed

#### COMPATIBILITY

0	$\Box$	ij
<u>LP913</u>	<u>LP971</u>	<u>PT57</u>
LINE VOLTAGE ROUND CANOPY	LINE VOLTAGE Square Canopy	PLUG-IN CLAMP Adapter
IJ	2	9
<u>PT58</u>	<u>LP</u>	<u>LPC</u>
LINE VOLTAGE CLAMP ADAPTER	1 CCT TRACK CHANNEL	2 CCT TRACK CHANNEL

Note: Wattage limitations on compatible items must be met.

#### **ORDERING**

LT825 LT825

**FINISH** W :White

В :Black :Natural Metal

CO:Copper Metal

Tel: 323.904.0200

**ORDERING EXAMPLE: LT825W**