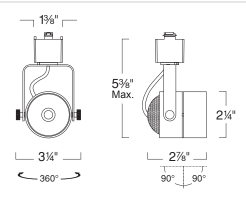
## **LT528 - GU10 CYLINDER 16**

## LINE VOLTAGE TRACK FIXTURES





120V 50W MR16 GU10

**Application:** Based on a traditonal design with compact line voltage sources. They utilize GU10 MR16 lamps that are the next step in the evolution of line voltage small light sources. Similar in size to the standard 12V MR16, these lamps eliminate the need for a transformer and can be dimmed with standard incandescent dimmers.

**Connector:** Comes standard with 3-Wire H-Type thermo-plastic 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.

Socket: Standard porcelain GU10 "Twist & Lock" socket with high temperature leads.

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

Label: UL Listed



## COMPATIBILITY







Note: Wattage limitations on compatible items must be met.

**FEATURE:** 





**ORDERING EXAMPLE**: LT528B



Tel: 323.904.0200



