

LT5 : GU10 LINE VOLTAGE TRACK FIXTURES

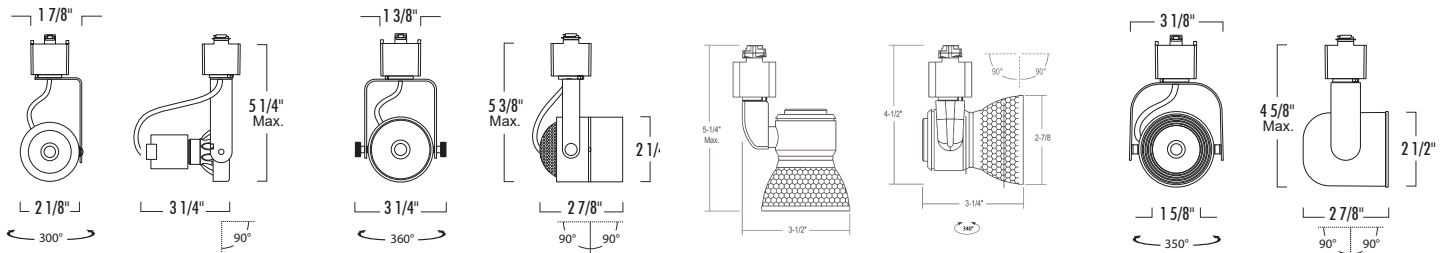


• For use with standard H-Style 1 circuit and 2 circuit track

• Standard porcelain GU10 "Twist & Lock" socket

• Precision design ensures firm positioning

• Driver/Transformer not needed.



LT526

LT528

LT534

LT538

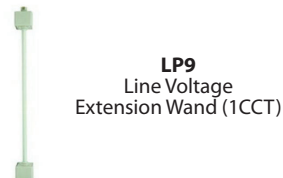
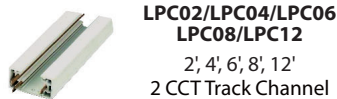
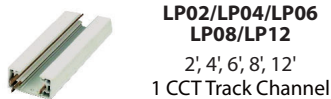
ORDERING : LT526W-2C2N

Fixture	Finish	Connector Options			
GU10 Gimbal 16 (50W)	LT526	White	W	1CCT/1NT Connector	Blank
GU10 Cylinder 16 (50W)	LT528	Black	B¹	2CCT/2NT Connector	-2C2N
GU10 Mesh 16 (50W)	LT534	Natural Metal	N²	3CCT/1NT Connector	-3C1N
GU10 Round Back (50W)	LT538				

¹ Not available for LTD528.

² Only available for LTD528.

COMPATIBLE ITEMS



SPECIFICATION**Application**

GU10 Round Back & Mesh 16: These track heads feature traditional designs and are compatible with compact line voltage lamps, including LED and Incandescent. They utilize GU10 MR16 LED lamps which are compact and cost-effective. Similar in size to a standard 12V MR16, compatible LED lamps like those made by Sora, are self-contained and eliminate the need for a driver or transformer.

GU10 Gimbal 16 & Cylinder 16: Based on a traditional 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.

Mounting: 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

Certifications and Listings

UL listed.

Caution

Fixtures must be grounded in accordance with national, state and/or local electrical codes. Failure to do so may result in serious personal injury.

Warranty

Covered by a 1-Year Warranty to be free of defects in materials and craftsmanship. Recommended for applications where ambient temperatures do not exceed 35°C (95°F), installations exceeding this temperature will result in reduced LED lamp life and avoided warranty.