LT731 - STEP CYLINDER

LOW VOLTAGE TRACK





12V 50W MR16 GU5.3

Application: The classic design is a tried-and-true style favorite of low voltage lighting. They are budget friendly and have simple designs that complement any décor. They accept color lenses and optical filters to ensure that the user acquires the desired effect. Made of durable die-cast construction, they are dependable for residential and light commercial applications, for worry free operation for years to come.

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.

Transformer: Solid state electronic transformer for voltage reduction and noiseless operation. 120V/60Hz input – 12V output. 50 VA max. load. (Unless specified otherwise) For dimming, use electronic low voltage rated dimming controls. When using dimmer controlls, it is recommended to fully power lamps without dimming for 50+ hours to maximize halogen lamp life.

Adjustability: High strength steel L-shape arm with plastic tightening knob to rigidly maintain aiming angle.

Socket: 2-pin porcelain socket with aluminum heat sink plate. Lamp clips to trim to ensure proper and consistent positioning.

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



COMPATIBILITY





Note: Wattage limitations on compatible items must be met.

FEATURE:











ORDERING EXAMPLE: LT731W





ID#: 765