LT770 - SPOT PROJECTOR

LOW VOLTAGE TRACK



Complete with 4 shutters for adjusting spot size.



12V 50W MR16 GU5.3

Application: For a high performance special effect, these projectors can be used to translate almost any desired shape onto a horizontal or vertical surface, even a custom logo. Both modern looking and functional, the built-in optics provide excellent cut-off and light control as well as an aesthetic feel to the environment. Their compact, sleek designs are a perfect fit for the typical bulky projectors commonly found in the industry. Made of high quality diecast construction, these fixtures will illuminate your design 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.

Aiming Mechanism: High strength steel yoke to provide full vertical and horizontal aiming. Dual plastic tightening knobs 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 Available in White and Black. Custom finishes available with extended lead times – consult factory.



COMPATIBILITY





1 CCT TRACK CHANNEL

Note: Wattage limitations on compatible items must be met.

FEATURE:







Tel: 323.904.0200



ORDERING EXAMPLE : LT770W



