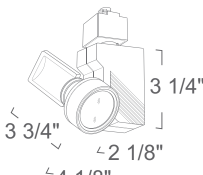
TYPE

LT720 - 3 CIRCUIT DIE-CAST NOVA 3 CIRCUIT / 1 NEUTRAL TRACK LUMINAIRES





SPECIFICATION

12V 50W MR16 GU5.3

Application: Very popular in high-end residential and retail environments. These professional grade track fixtures are fully adjustable and their position locking knobs and front-loading designs make them a perfect fit for the most demanding applications. Durable high quality powder coat paint ensures long life with little color fatigue over the years.

Connector: Factory Installed specification grade 3-circuit 1-neutral track connector.

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 bracket that rigidly maintains aiming angle.

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

Finish & Connection Type: High heat rated baked enamel. Available in White 3cct/1nt Track, Black 3cct/1nt Track and Natural Metal 3cct/1nt Track. Custom finishes available with extended lead times – consult factory.



COMPATIBILITY





Note: Wattage limitations on compatible items must be met.

ORDERING EXAMPLE: LT720W-3C1N-27

LT720 **FINISH & CONNECTION TYPE VOLTAGE** W-3C1N: White 3cct/1nt Track Blank:120V LT720 **B-3C1N**: Black 3cct/1nt Track :277V

N-3C1N :Natural Metal 3cct/1nt Track

Tel: 323.904.0200

eema

ID#: 2182