LT153 - VERTIS LOW VOLTAGE DROP TRACK





12V 50W T5 GY6.35

ONE/TWO-CIRCUIT CONVERSION

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.

COMPATIBILITY

LITON track fixtures come standard with H-Type track connections. 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.

Shade Glass: Fixture in Standard Available in Blue, Frosted, Green and Yellow. Cord in standard white, black or metal.

Wire Length: Available in 24", 36", 48" and 60".

Cable Color: Available in White Cable and Connector, Black Cable and Connector and Metalic Cable and Black Connector.

Label: UL Listed



COMPATIBILITY





Note: Wattage limitations on compatible items must be met.

FEATURE:





Tel: 323.904.0200

ORDERING EXAMPLE: LT153-BL-24W

LT153	SHADE GLASS	WIRE LENGTH	CABLE COLOR
LT153	-BL :Blue	-24 :24"	W :White Cable and Connector
	-FR :Frosted	-36 :36"	B :Black Cable and Connector
	-GR:Green	-48 :48"	MC :Metalic Cable and Black Connector
	-YL :Yellow	-72 :60"	

eema

ID#: 815