

CTL1016 Low Voltage Flat Back Cylinder

Specifications/Features

Fixture

Compact fixture utilizes MR16 lamps for exceptional color, efficiency, and beam control.

Built-in Solid State 120V-12V transformer concealed in the fixture yoke. The "Sure-Set" yoke design firmly holds any aiming position without unsightly knobs and provides 350° rotation.

Deep set die-cast black baffle provides full cut-off.

Integral on/off switch and track polarity indicator are standard.

Will accept one LF16 lens.

On fixtures designed for use with MR16 lamps, ConTech Lighting provides a clear, tempered safety glass. This safety glass should only be used with open MR16 lamps, and not used with MR16 lamps that contain an integral glass lens. This safety glass should be removed if use of MR16 with front glass is required.

Lamp/Electrical

Max. Lamp: (1) 50W MR16 12V, GU5.3 Base Transformer is RFI shielded to FCC standards.

Warranty

This fixture is covered by ConTech's full one (1) year replacement guarantee after date of purchase.

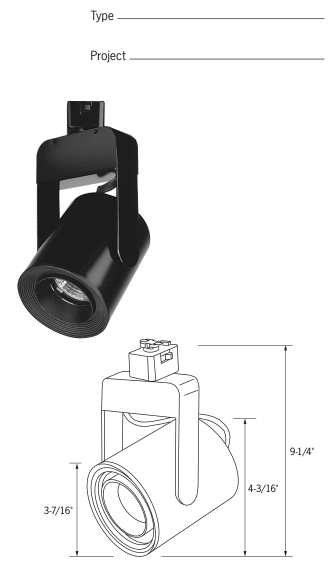
Listing

cCSAus Certified. Suitable for dry locations.

Fixture Compatibility

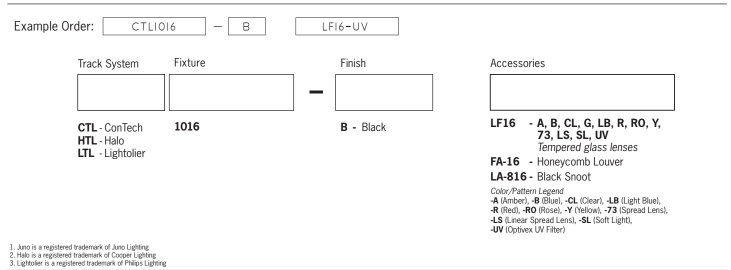
Standard ConTech track fixtures are cCSAus certified as-is for use with CTL Units are compatible with ConTech Lighting LT/LT2 Single Circuit/Two Circuit Track Systems and Luxbeam Track Systems, as well as Juno^{®1} Lighting Trac-Master[™] Systems.

By changing the prefix in the part number, ConTech can install inserts which make our fixtures compatible with other manufacturers. Replace "CTL" with HTL for use with Halo² Power-Trac and Lazer Track Systems, LTL for use with Lightolier³ Lytespan[®] Systems



Catalog No._

Ordering Information



www.contechlighting.com