

CTL140

PAR38 Flat Back Cylinder Line Voltage Track Fixture

Specifications/Features

Fixture

Modern flat back design presents a crisp, high-tech silhouette. Deep set, black baffle provides lamp concealment for visual comfort. Yolk mount to provide a complementary balanced appearance. Integral ON/OFF switch and track polarity indicator are standard. Precise, rigid aiming. Full 360°+ rotation.

Fixture will accept (1) LF40 lens, (1) LA-39 egg crate louver or BD40 barn doors by using the FA-40 accessory holder.

(1) 250W PAR38 or 120W BR40 (max), E26 Medium Base.

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

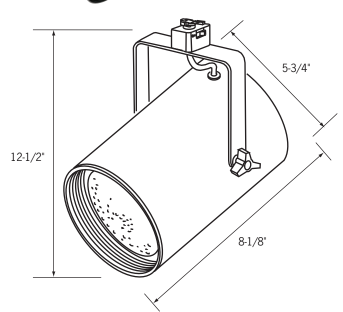
Standard ConTech track fixtures are cCSAus certified as-is for use with ConTech's many track systems, as well as with Juno®1 Lighting track. By changing the prefix in the part number, ConTech can install inserts which make our fixtures compatible with other manufacturers. Replace "CTL" with "HTL" for Halo®2 track, "LTL" for Lightolier®3 track, and "PTL" for Capri®4 track. For more information, please consult our factory.



Type _

Project ___





Ordering Information

Example Order: Track System	CTL140 Fixture	J L	B Finish	FA-40-B Accessory Holder	 Accessories		
		_	_				
CTI CanTach	140		D Dissi.	EA 40 (P P C)	IF40 - A R CI	G IR R RO	V 73

CTL - Con lech B - Black FA-4U-(B, P, 5) HTL - Halo P - White LTL - Lightolier

LA-39-(B,P,S) - Egg-Crate Louver BD40 - Black Barn Doors

LS, SL, UV

Color/Pattern Legend -A (Amber), -B (Blue), -CL (Clear), -G (Green), -LB (Light Blue), -R (Red), -RO (Rose), -Y (Yellow), -73 (Spread Lens), -LS (Linear Spread Lens), -SL (Soft Light), -UV (Optivex UV Filter)

3-3/4" Dia. tempered glass lenses

PTL - Capri

Juno is a registered trademark of Juno Lighting
 Halo is a registered trademark of Cooper Lighting
 Lightolier is a registered trademark of Philips Lighting

^{4.} Capri is a registered trademark of Philips Lighting