

# **CTL8130LN**

# **PAR30LN Front Relamping Gimbal Line Voltage Track Fixture**

Catalog N	۷o	

Project \_

# **Specifications/Features**

### **Fixture**

Two-plane gimbal design permits 360° horizontal swivel and 150° adjustability in the vertical plane for excellent aiming.

Front re-lamping with grooved baffle inserts.

Sure-Set yoke holds the fixture firmly in place.

Integral ON/OFF switch and track polarity indicator are standard.

Will accept two (2) LF20 Lenses or LA-45 Louvers when used with the FA-8130 Accessory Holder.

#### Lamp

(1) 75W PAR30LN Lamp (max.) 120V, E26 medium base.

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

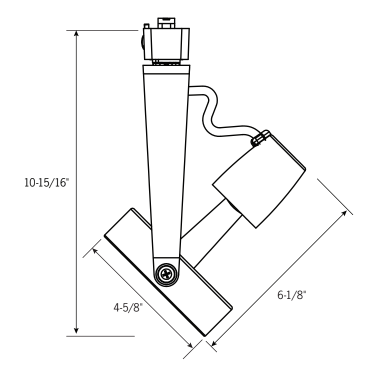
# Listing

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.





# **Ordering Information**

Example Order:	CTL8I3OLN -			
Track System	Fixture	Finish	Accessory Holder	Accessories
CTL - ConTech HTL - Halo LTL - Lightolier PTL - Capri	8130LN	B - Black P - White	FA-8130-(B,P,S)	LF20 - A, B, CL, G, LB, R, RO, Y, 73, LS, SL, UV 3-3/4" Dia. tempered glass lenses LA-37-(B,P,S) - Egg-Crate Louver BD830 - Black Barn Doors
				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)

<sup>1.</sup> Juno is a registered trademark of Juno Lighting

<sup>2.</sup> Halo is a registered trademark of Cooper Lighting
3. Lightolier is a registered trademark of Philips Lighting
4. Capri is a registered trademark of Philips Lighting