

CATALOG NO.

DATE

PROJECT

TYPE

CTL2820 SERIES | PAR20 Front Relamping Gimbal Line Voltage Track Luminaire



MAX. WATTAGE	One (1) 120V 50W PAR20, E26 Medium Base
COMPATIBILITY	CTL Units are compatible with ConTech Lighting LT/LT2 Single Circuit/Two Circuit Track Systems as well as Juno ^{®1} Lighting Trac-Lites [™] (R) and Trac- Master [™] (T, TU) Track Systems
	HTL Units are compatible with Halo ² Power-Trac (L64, L65) and Lazer (LZR) Track Systems
	LTL Units are compatible with Lightolier ³ Lytespan [®] 6000/1/2 Track Systems
LISTINGS	cCSAus Certified Suitable for Dry Locations only
WARRANTY	One (1) year replacement after date of purchase

PRODUCT DETAILS

- Two-plane Gimbal design permits maximum horizontal and vertical swivel for excellent aiming
- Sure-Set yoke holds luminaire firmly in place
- Integral ON/OFF Switch and Track Polarity Indicator are standard
- Will accept one (1) LF20 86MM Lens by using FA-28 Black Accessory Mounting Clips
- Standard ConTech track luminaires (CTL Units) are cCSAus certified as-is for use with ConTech Lighting LT/LT2 Single Circuit/Two Circuit and Luxbeam Track Systems, as well as Juno[®] Lighting Trac-Master[™] Systems.
- By changing the prefix of the part number, ConTech can install inserts which make our fixtures compatible with other manufacturers. Replace "CTL" with "HTL" for Halo² Power-Trac (L64, L65) and Lazer (LZR) Track Systems, "LTL" for Lightolier³ Lytespan® 6000/1/2 Track Systems. For more information, please consult factory.

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

ORDERING INFORMATION

CTL2820 -

Track System	Luminaire	Finish
CTL - ConTech	2820	B - Black
HTL - Halo		P - White
LTL - Lightolier		

Accessories

FA-28 - Black Accessory Mounting ClipsLF20-* 86MM - 3-3/8-Inch Dia. Tempered Glass Lenses

*Color/Pattern Legend

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

Ρ