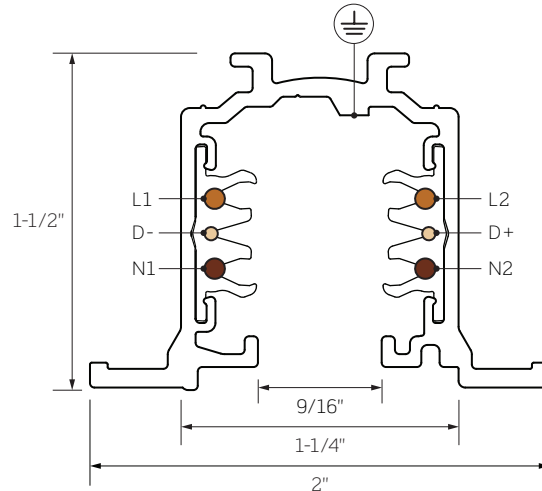


DATE

PROJECT

TYPE

O2CDR SERIES | Recessed 0-10V Dimming Track System



ORDERING INFORMATION

Example Order: O2CDR-8 - 27 - P

Track Section

- O2CDR-4** - 4 Ft. (48-Inches) Length
0-10V Dimming Track with Data Bus
- O2CDR-8** - 8 Ft. (96-Inches) Length
0-10V Dimming Track with Data Bus

Voltage

- 120V
- Leave Blank
- 27** - 277V

Track Finish

- B** - Black
- P** - White

PRODUCT DETAILS

- Six (6) Conductor Surface or Suspended Track for Two Circuits plus Data Bus
- Extruded Aluminum body with six (6) internal Copper Conductors available in 4 and 8 foot field-cutable lengths
- System provides two (2) independent switchable circuits, each with its own neutral conductor
- Internal 2-conductor Busways provide for low voltage data signal such as 0-10V Dimming Control
- Earth ground continuity through the aluminum extruded housing
- Track consists of two (2) 20A circuits
- Maximum power rating of each circuit:
2400W: 20A @120V, 60Hz, NEC allows 80% of full capacity or 1920W
5540W: 20A @277V, 60Hz, NEC allows 80% of full capacity or 4432W
- Easily field cut able with a standard saw, no cutting back or bending back of conductors necessary; track has pre-punched slotted holes
- Can be integrated into a building management system
- Data Bus carries one (1) 0-10V Dimming Signal which may be used for Circuit-1, Circuit-2 or both
- ConTech Track Luminaires must have an OTL (2C/2N Data Track) adapter installed for compatibility with the O2CD Track system
- Available in 120V or 277V
- Track is covered by ConTech's one (1) year full replacement guarantee after date of purchase
- cULus listed