



Ordering Information

Catalog No.	Mounting	Compatibility
CPLCIF20	Mounts directly into a standard panel or junction box 7/8" diameter K.O.	Compatible with Lytespan ATOM systems

Description

Recommended for each track circuit with ATOM installations. In-line blocking filter that reduces unwanted PLC electrical noise on track circuit. Filter can be used at the distribution panel to block noise from entering a PLC circuit line or be used on the load side, at the track feed, to prevent interference from noise generating loads.

NOTE: For locations with excessive electrical noise, use two filters wired in series.

Electrical

Input/Output Voltage: 120 VAC
Load Current: 20 Amps
Frequency: 50 or 60Hz
Load Attenuation: 30:1 @80-140 KHz
Operating Temperature: 0° - 40° C

Labels

UL, CUL

Options & Accessories

- ATOM Laser Remote Control (CAMLRC):** Used to program and operate Module.
- ATOM Addressable Track Dimming, Non-Dim On/Off, & Track Master Modules (CAM250VA, CAM250ND, & CAMTM):** Receive commands from Laser Remote Control.
- ATOM Wall Remote Control (CAMWRC):** Used to activate programmed scenes from wall location.

Job Information	Type:
Job Name:	
Cat. No.:	
Lamp(s):	
Notes:	