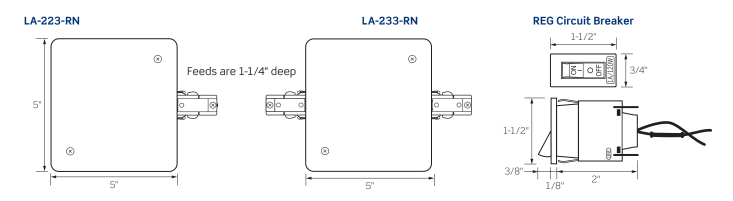


DATE PROJECT TYPE

LA-23-RN/LA-33-RN | Two-Circuit Track Current Limiting Power Feeds



PRODUCT DETAILS

Power Feeds

- Power Feeds limit the amount of electrical load that can be placed on the circuit
- Plastic Polycarbonate Lexan[™] wire cover
- Three (3) 7/8 inch diameter pryouts for electrical feed, two (2) are offset to accomodate Grid Ceiling Runners
- Two (2) Ground Terminals for Supply Ground Wire
- Four (4) oval Mounting Holes on 3-1/2 inch centers secure Connector to Junction Box or Mounting Surface
- Galvanized Steel Mounting Plate
- Center Pryout allows feeding from the Junction Box
- Tamper-proof Steel Mounting Screws secure cover to the Mounting Plate

Circuit Breakers

- Circuit Breakers are sold separately; two (2) are required
- Illuminated Rocker Switch is easily seen from floor level to confirm that power is being supplied to Track Circuit
- Can be used as a standard ON/OFF Switch
- Quick Connect Blade Terminals; easy connection to the included Pigtails
- Breaker snaps into the Power Feed without the use of tools
- 120V/60Hz Capacity
- Use 12 gauge, 90°C minimum Supply Wire
- All wiring should meet National and Local Electrical Codes

Labels

- cCSAus Certified
- May be used to comply with the California Energy Code (CEC) Requirements for Track Current Limiting

ORDERING INFORMATION

Power Canopy		Circuit Breaker		
Example Order: LA-233-RN -	- P	Example Order:	REG1 - 1	Р
Power Canopy	 Finish	Circuit Breaker		 Finish
LA-223-RN - Two-Circuit End Feed	B - Black	REG0.50A - 60W, 0.5A	REG7 - 720W, 6A	B - Black
LA-233-RN - Two-Circuit In-Line Feed	P - White	REG1 - 120W, 1A	REG8 - 840W, 7A	P - White
	S - Silver	REG2 - 210W, 1.75A	REG9 - 900W, 7.5A	S - Silver
		REG21 - 240W, 2A	REG91 - 960W, 8A	
		REG3 - 300W, 2.5A	REG10 - 1200W, 10A	
		REG4 - 360W, 3A	REG12 - 1440W, 12A	
		REG5 - 480W, 4A	REG14 - 1680W, 14A	
		REG6 - 600W. 5A		



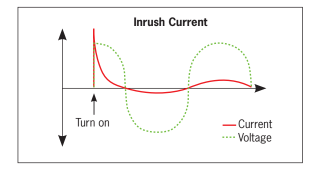


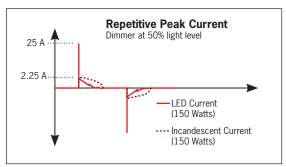
DATE PROJECT TYPE

LA-23-RN/LA-33-RN | Two-Circuit Track Current Limiting Power Feeds

InRush Current

Inrush Current is input current of short duration which occurs at start-up that is greater than the normal operating current of an LED lamp or luminaire. For example, the number of lamps or luminaires able to be installed on a circuit seems like a simple question to answer, but when using an LED load, a 300W dimmer with a 50W luminaire does not necessarily mean 6 luminaires can be used on this dimmer. While the luminaire may draw 50W continuously, it may have a start-up inrush current which draws a much higher load. These higher loads are why the LED luminaire load rating is usually less than the maximum rating of the dimmer. When designing a circuit of LED luminaires, you should leave at least 25% of the circuit capacity open to accommodate this condition, but specific system properties may require more capacity.





Source: Lutron