Title 24 Track Current Limiting Feeds

Single Circuit Track System



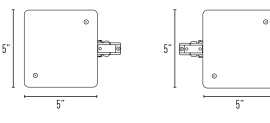


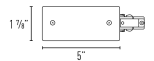
Order Matrix | Example: IS225W-2A-T24

W White

	A	В		С
A	Catalog Number		С	Amperage
IS125 IS126 IS135	Single Circuit End Feed Single Circuit In-Line Feed Single Circuit Mini End Feed		-1A-T24 -2A-T24 -5A-T24 -7A-T24	120W/1A (Title 24) 300W/2.5A (Title 24) 600W/5A (Title 24) 900W/7.5A (Title 24)
В	Finish		-10A-T24 -12A-T24	1200W/10A (Title 24) 1440W/12A (Title 24)
B	Black Silver		12A 124	1440W/12A (1106 24)

JOB NAME	CATALOG NUMBER		
NOTES	ТҮРЕ		





DESCRIPTION

Current limiters are intended to be installed at every track feed location in place of a standard non-limiting feed. These feeds incorporate a circuit breaker which are designed to limit available wattage to the track and includes a 12" permanently mounted track that complies California Title 24 energy code. Without a current limiter lighting loads are being calculated by the overall length of the track multiplied by 45W.

FEATURES

- Available in in-line or end feed
- Up to six different amperages
- Three different finishes
- Self luminous ON/OFF breaker switch
- Plastic polycarbonate cover

MINI END FEED

- 1 $\frac{1}{8}$ " width x 5" length x 1 $\frac{1}{4}$ " height, with breaker on back
- Includes 12" permanently mounted track with end cap, must order track connector separately

END FEED

- 5" width x 5" length x 1 1/4" height, with breaker on side
- Includes 12" permanently mounted track with end cap, must order track connector separately

IN-LINE FEED

- 5" width x 5" length x 1 11/4" height, with breaker on side
- Includes (2) 12" permanently mounted tracks with end caps, must order (2) track connectors separately

ELECTRICAL

- 120V/60Hz capacity
- All wiring should meet National and local electrical codes
- Use 12 gauge, 90°C minimum supply wire

LISTING

- ETL Listed to US and Canadian standards for dry locations
- Certified to high efficiency requirements of California Title 24. Certified by the California Energy Commission (CEC)