

PROJECT INFORMATION		
JOB NAME	TYPE	
ORDERING CODE		

High-Line Cable

Description

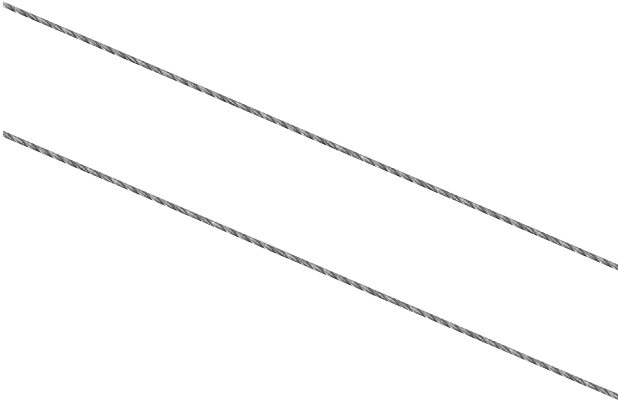
The High-Line Copper Cable for creating cable runs. The conductive cable is composed of stranded copper wiring and Kevlar to increase tension strength. The approximate length of cable is determined by doubling the length of the intended run. Cable should be mounted to the wall with an appropriate tightening element.

Technical Specs

- 300VA maximum thru-put
- 12V AC/DC rated
- Suitable for dry locations only
- 30 ft maximum length

Follow the steps to specify your fixture, example: **150 - 109**

Base	Type
150 High Line	109 tin plated, kevlar cable



High-Line Mounting

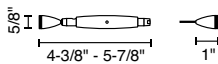
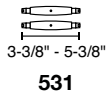
Used to mount High-Line Cable to wall
Two sets are needed to complete a run

Technical Specs

- 300VA maximum
- 12V AC/DC rated
- Suitable for dry locations only

Follow the steps to specify your fixture, example: **150 - 531 - mc**

Base	Type	Finish
150 High Line	531 straight tightening set	mc matte chrome
	536 angled tightening set	



536

PROJECT INFORMATION		
JOB NAME	TYPE	
ORDERING CODE		



516

Mounting Suspension

Follow the steps to specify your fixture, example: 150 - 516 - mc

Base	Type	Finish
150 High Line	516 ^{1,2} cable suspension	mc matte chrome

NOTE

- 1 can be field shortened
- 2 recommended for runs > 15'



526

Mounting Accessory

(May be used to reinforce the mounting element)

Follow the steps to specify your fixture, example: 150 - 526 - mc

Base	Type	Finish
150 High Line	526 wall/ceiling plate	mc matte chrome



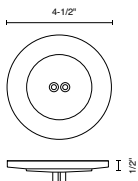
High-Line Mid-Span Power Feed

Technical Specs

- 300VA maximum
- 12V AC/DC rated
- Suitable for dry locations only

Follow the steps to specify your fixture, example: 150514 - mc

Base	Finish
150514 power feed	mc matte chrome



240202

4" Surface Mount Canopy Power Feed

The 4" Surface Mount Canopy Power Feed mounts over a 3" - 4" junction box.

Technical Specs

- Mount to 3"-4" round junction box.
- 12V AC/DC rated. 300VA max.
- Suitable for dry locations only
- Not thru-wire rated

Follow the steps to specify your fixture, example: 240202 - MC

Base	Finish
240202 4" canopy feed	mc matte chrome

PROJECT INFORMATION		
JOB NAME		TYPE
ORDERING CODE		



50 ohm Resistor

Description

The 50 ohm Resistor is used in conjunction with a T-Series Transformer to improve the operation of select Low Voltage LED Uniplug luminaires: Caliber, Mag 1, Mag 2, and Titan M and Gallery. The resistor reduces inrush current to the fixture and improves dimming performance. Order (1) resistor per Transformer as needed. T-600 requires (2) resistors due to 2X300W circuits.

Housing

Molded construction metal housed ceramic resistor with 6" wire leads, made for high performance applications.

Mounting

The resistor must be installed by a qualified electrician, wired across the secondary 12V output terminals of the T-series Transformer (T-60/T-150/T-300/T-600). The resistor may be wired and placed within the transformers wiring compartment housing. Please refer to the installation instructions.

Electrical / LED Driver

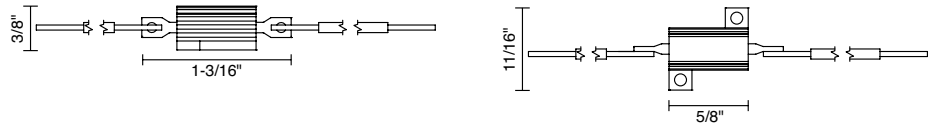
12V AC input, 2.9W (rated for 5W).

Ordering Codes

Follow the steps to specify, example: P70696

Part Number

P70696 50 ohm Resistor



T Remote Transformer

Description

- The T series magnetic remote transformer features a metal enclosure with a covered wiring compartment for recessed mounting.
- The additional boost tap outputs on can be used to counter voltage drop do to longer power feeds.
- Transformer must be installed in a well ventilated location to allow heat dissipation.
- IP60 rated for Indoor use only.

Technical Specs

T-60:

- 60VA maximum
- 120V AC, 60Hz input
- 277V AC, 60Hz input
- 12 - 15V AC outputs (boost tap)

T-150:

- 150VA maximum
- 120V AC, 60Hz input
- 277V AC, 60 Hz input
- 12 - 15V AC outputs (boost tap)

T-300:

- 300VA maximum
- 120V AC, 60Hz input
- 277V AC, 60 Hz input
- 12 - 15V AC outputs (boost tap)

Ordering Codes

Follow the steps to specify your fixture, example: T - 300 - 277V

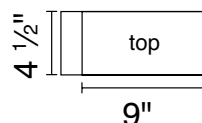
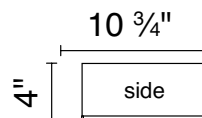
Part Number	Wattage	Voltage
T Transformer	60 60W	120V 120V
	150 150W	277V 277V
	300 300W	

NOTES

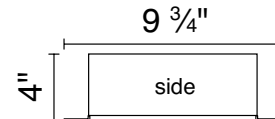
- Under 16 feet use standard TAP.
- 16 to 25 feet use boost TAP.
- 23 to 40 feet use boost TAP with #10 wire.
- UL #505165

CAUTION

- Use either 120V or Boost TAP.
- CAP off the unused end.



T-60 / T-150



T-300