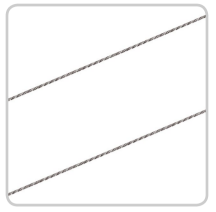
Job Name:	Contact:
Ordering Code:	Fixture Type:



**High-Line Cable System** 

# **High-Line Cable System**



### **High-Line Copper Cable**

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

Ordering Code:

example: 150 - 119



Base Type

150 High-Line 109 tin plated, kevlar cable 119 tin plated, insulated kevlar cable

#### **Technical Specs**

- 300VA maximum thru-put
- 12V AC/DC rated
- · Suitable for dry locations only
- 17 ft maximum length (30 ft max Kevlar)

# **High-Line Mounting**



4 3/4" - 5 7/8"

### High-Line Basic Angled Mounting Set

contains the basic mounting elements and power feeds needed to create a run:

- 4 x tightening element,
- 1 x mid-span power feed set,
- 6' 6" power cable



# 4 3/8" - 5 7/8" 1"

#### **High-Line Angled Mounting Set**

contains the basic mounting elements and power feeds needed to create a run:

- 2 x tightening element,
- 2 x cable holders,
- 1 x mid-span power feed set,
- 6' 6" power cable



3 3/8" - 5 3/8" 1" I %

#### **High-Line Straight Mounting Set**

contains the basic mounting elements and power feeds needed to create a run:

- 2 x tightening element,
- 2 x cable holders,
- 1 x mid-span power feed set,
- 6' 6" power cable

Ordering Code:

example: 150 - 501 - mc

Base	Type	Finish	Technical Specs
150 High- Line	<ul><li>501 basic angled mounting</li><li>518 angled mounting set</li><li>517 straight mounting set</li></ul>	set <b>mc</b> matte chrome	<ul><li>300VA maximum</li><li>12V AC/DC rated</li><li>Suitable for dry locations only</li></ul>

Job Name:		

Contact:





**High-Line Cable System** 

# **High-Line Mounting**

Used to mount High-Line Cable to wall or ceiling

**Technical Specs** 

#### mounting elements (two sets are needed to complete a run)



















Ordering Code:

example: 150 - 195 - mc

Base	Type		Fini	sh
150 High-Line	195 536 531 524 160	tightener with feed angled tightening set straight tightening set iso tightening set cable holder	mc	matte chrome





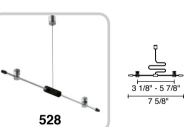
#### mounting supports and suspensions











Ordering Code:

example: 150 - 810 - mc

	оттон <sub>р</sub>				
Base	Э	Туре		Finis	sh
150	High-Line	800 810 840 516* 528*	wall and ceiling support, 2 in wall and ceiling support, 4 in wall and ceiling support with base, 7 cable suspension cable suspension II		matte chrome
		*can he	field shortened		

mounting accessories (may be used to reinforce the mounting element)



516



Ordering Code:

example: 150 - 525 - mc

Base	)	Type		Finish	
150	High-Line	526	wall plate	mc matte chrome	

Job Name:	Contact:
Ordering Code:	Fixture Type:



**High-Line Cable System** 

# **High-Line Re-Routers**

Support elements that can redirect High-Line cable runs

#### **Technical Specs**

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

#### re-routing supports (two pieces are needed to re-route a run)









Ordering Code:

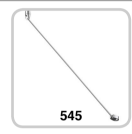
example: 150 - 840 - mc

Base	Type	Finish
<b>150</b> High- Line	<ul><li>800 wall and ceiling support, 2 in</li><li>810 wall and ceiling support, 4 in</li><li>840 wall and ceiling support with base, 7</li></ul>	mc matte chrome

#### mounting accessories (may be used to reinforce the re-routing element)









Ordering Code:

example: **150 - 526 - mc** 

Base	e Type		Finish	
150	High-Line 526	wall plate	mc matte chrome	
	545	tie-rod support		

# **High-Line Connectors**









Ordering Code:

example: 150 - 524 - mc

Base	е Туре	)	Finish
150	High-Line 524	iso tightening set	mc matte chrome
	512	iso cross connector	

513 cross connector

Job Name:				
-----------	--	--	--	--

Ordering Code:

Fixture Type:

Contact:



**High-Line Cable System** 

### **High-Line Power Supply**



### **High-Line Mid-Span Power Feed**

2 pieces

### Technical Specs:

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

Ordering Code:

example: 150514 - mc

Base **150514** power feed mc matte chrome



#### **High-Line Power Feed Canopy**

can be field shortened

- Technical Specs: 300VA maximum
- 12V AC/DC rated
- Suitable for dry locations only
- Mounts over a 3"-4" round J-box

Ordering Code:

example: 150505 - mc

Base Finish

150505 canopy feed mc matte chrome

### **High-Line Adapters**



#### High-Line Uni-Plug Adapter

Technical Specs:

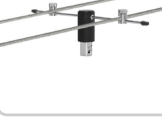
- 70 Watt maximum for halogen
- 70VA maximum for LED
- 12V AC/DC rated
- Suitable for dry locations only



Ordering Code:

example: 150514 - mc

Base 150360 adapter mc matte chrome



### High-Line Uni-Plug Adapter 2

Technical Specs:

- 70 Watt maximum for halogen
- 70VA maximum for LED
- 12V AC/DC rated
- Suitable for dry locations only

Ordering Code:

example: 150505 - mc

Base Finish

**150390** adapter 2 mc matte chrome