Job Name:	Contact:
Ordering Code:	Fixture Type:



VIA Track System

# **VIA Track System**



## **VIA Straight Track**

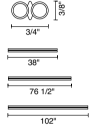
The VIA Track is a low-voltage copper tube track. The VIA Track consists of 2 copper pipes with galvanized surface finish in chrome or matte chrome. Center plastic insulations is dyed black or grey. Factory curved track available.

#### **Technical Specs**

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

Ordering Code:

example: 160 - 032 - ch



Part Number Length		Finish			
160	VIA	032	38" 76-1/2" 102"	ch mc	chrome matte chrome



#### **VIA Curved Track**

The VIA Curved Track is factory bent to specifications provided. Track may be curved horizontally or vertically into any radius from 2'6" to 100'. The VIA Curved Track consist of 2 copper pipes with galvanized surface finish in chrome, gold, or matte chrome. Center plastic insulations are black or grey.

#### **Technical Specs**

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

Ordering Code:

example: 160 - 019-3 - ch

Part Number Length Finish **160** VIA

**019-1** horizontal, 68-1/2" **ch** chrome **019-2** horizontal, 94" mc

019-3 vertical, 68-1/2" 019-4 vertical, 94"

matte chrome



## **VIA End Cap**



example: 160020 - mc

Part Number Finish **160020** end cap mc matte chrome

Job Name:	Contact:
	CELL T
Ordering Code:	Fixture Type:



VIA System

# **VIA Connectors**

Used to connect and redirect VIA Track

#### **Technical Specs**

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

#### conductive and non conductive connectors for track sections









Ordering Code:

example: 160 - 409 - mc

Part Number Type Finish 160 VIA 402\* internal connector  $\ bk$ black 409 iso connector mc matte chrome

#### angled conductive connectors for redirecting track sections













Ordering Code:

example: 160 - 406 - ch

Part	Number	Type		Finish	
160	VIA	501	flexible track connector	ch	chrome
		406	horizontal 90° connector	mc	matte chrome
		408	horizontal 135° connector		
		414	horizontal T-connector		



<sup>\*402</sup> does not offer any finish options

Ordering Code:

Fixture Type:



VIA System

# **VIA Mounting**

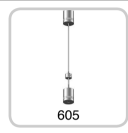
Used to mount VIA Track to wall or ceiling

**Technical Specs** 

cord suspension (all suspension supports can be field shortened)









Ordering Code:

example: 160 - 600 - mc

Part Number Type Finish 160 VIA 600 cord suspension clip ch chrome 605 cord suspension 2 mc matte chrome

#### rigid supports









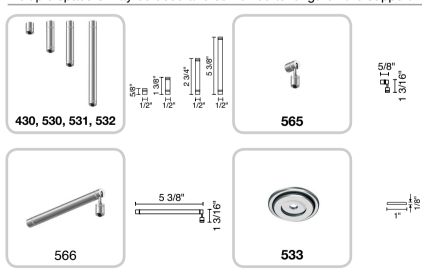
Ordering Code:

example: 160 - 518 - ch

Part Number	Type		Finish	
<b>160</b> VIA	518 519*	wall and ceiling attachment clip 1 wall and ceiling attachment clip 2	bk ch mc	black chrome matte chrome

\*519 available in bk or mc only

attachment clip accessories (must be used with 518 or 519 clips) multiple spacers may be used and combined to lengthen the support



Ordering Code:

example: 160 - 530 - mc

Part	Number	Type		Finish	
<b>160</b> VIA	531	5/8" spacer 1-3/8" spacer 2-3/4" spacer 5-3/8" spacer	ch mc	chrome matte chrome	
			5/8" wall suspension I 5-3/8" wall suspension II		
		533	plate disc		

Job Name:

Contact:

Ordering Code:

Fixture Type:



VIA System

# **VIA Power Supply**



### **VIA Plug-In Power Feed**

includes track end cap (160020)

#### Technical Specs:

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





# example: 160401mc **Ordering Code**

160413bk black

160401mc matte chrome





#### **VIA Mid-Span Power Feed**

includes track end cap (160020)

#### Technical Specs:

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

Ordering Code:

example: 160528 - ch

Part Number Finish 160528 power feed ch chrome

> mc matte chrome



## **VIA Canopy Power Feed**

can be field shortened, includes set of track end caps (160020)

#### Technical Specs:

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



#### Ordering Code:

example: 160306 - ch

Part Number Finish

160306 canopy feed ch chrome

mc matte chrome



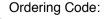
#### **VIA Direct Feed**

# Technical Specs:

# 60W

- 120VAC 50/60Hz input
- 12VAC output
- Suitable for dry locations only
- Mount to 3-1/2" 4" round recessed J-box

- 120VAC 50/60Hz input
- 11.5VAC output
- · Suitable for dry locations only Dimmable
- Dimmable ELV



example: 160310 - mc

Part Number 160310 60W direct feed

mc matte chrome

Finish



Job Name:	Contact:
Ordering Code:	Fixture Type:



VIA System

# **VIA Adapters**



## **VIA Uni-Plug Adapter**

#### **Technical Specs**

- 70 Watt maximum for halogen70VA maximum for LED
- 12V AC/DC rated
- · Suitable for dry locations only

Ordering Code:

example: 160050 - mc

Part Number Finish **160050** adapter ch chrome mc matte chrome



# VIA 45° Uni-Plug Adapter



Ordering Code:

example: 160051 - ch

Part Number Finish

**160051** 45° adapter ch chrome mc matte chrome

#### **Technical Specs**

- 70 Watt maximum for halogen
- 70VA maximum for LED
- 12V AC/DC rated
- · Suitable for dry locations only
- Adjustable from 0° 45°