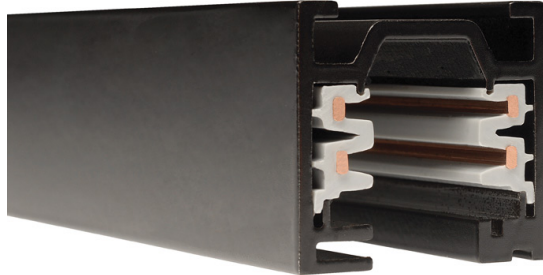


W Track System

Surface Mount

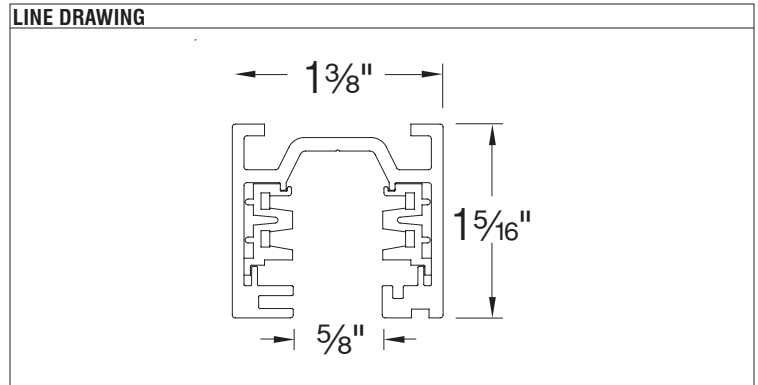
WT | WHT

Fixture Type: _____
 Project: _____
 Catalog#: _____
 Location: _____



PRODUCT DESCRIPTION
 Heavy duty architectural grade track with two independently controllable circuits. Stem or cable suspensions available.

SPECIFICATIONS	
Construction:	Solid copper alloy bus bars in an extruded aluminum with a rectangular cross-sectional area of 4.2 mm ²
Mounting:	Fixtures can be positioned or repositioned seamlessly along the track, with a minimum spacing of one foot to ensure optimal performance. Each track fixture is engineered with integrated safety interlocks that engage automatically during installation or removal. Consistent polarization is maintained throughout the entire system, ensuring reliable and precise operation.
Power:	1920W (WT/120V) and 4432W (WHT/277V) max per circuit
Input:	120 VAC (WT), 277 VAC (WHT), 50/60 Hz
Operating Current:	Each circuit is rated 20A (2 x 20 = 40A max)
Standards:	UL & cUL Listed
Warranty:	5 year WAC Lighting guaranteed warranty



W Track System

Surface Mount

WT | WHT

Fixture Type: _____

Project: _____

Catalog#: _____

Location: _____

ORDERING INFORMATION

CONFIGURATION TABLE		
Model	Length	Finish
WT (120V)	4 (4')	BK - BLACK
WHT (277V)	8 (8')	WT - WHITE
	12 (12')	

W _ _ - - _ _

Example: WT-4-BK or WHT-4-BK

ORDERING NOTES
1. Each section includes two matching end caps.

W Track System

Surface Mount












WT | WHT



Fixture Type: _____







Project: _____








Catalog#: _____

Location: _____

Accessories	Model	Volt	Finish	Description
Live End Connector – Left Polarity	 WEDL WHEDL	120V 277V	BK PT WT	Direct wiring through ceiling. Polarity on left side of track.
Live End Connector – Right Polarity	 WEDR WHEDR	120V 277V		Direct wiring through ceiling. Polarity on right side of track.
"I" Connector	 WPC WHPC	120V 277V	BK PT WT	Join two sections of track with electrical continuity.
"I" Power Connector	 WIC WHIC	120V 277V	BK PT WT	Power entry point at the connection of two tracks.
Flexible Connector	 WFC WHFC	120V 277V	BK PT WT	Transition from wall-to-wall, wall-to-ceiling, or ceiling-to-ceiling. Power feedable.
Canopy Plate	 CP	120V 277V	BK PT WT	Covers a standard 4" octagonal box.
"L" Connector Left Polarity	 WLLC WHLLC	120V 277V	BK PT WT	Join 2 track sections to make power feedable 90° left polarity turns.
"L" Connector Right Polarity	 WRLC WHRLC	120V 277V		Join 2 track sections to make power feedable 90° right polarity turns.
"T" Connector – Left	 WLTC WHLTC	120V 277V	BK PT WT	Join 3 track sections. Power feedable. Polarity on outside edge.
"T" Connector – Right	 WRTC WHRTC	120V 277V		Join 3 track sections. Power feedable. Polarity on inside edge.
"X" Connector	 WXC WHXC	120V 277V	BK PT WT	Join 4 track sections. Power feedable.

Track Current Limiter	Model	Volt	Rating	Finish	Description
Live end - Left	 WEDL WHEDL	120V 277V	1A 1 Amp 2A 2.5Amp 5A 5 Amp 7A 7.5Amp 10A 10Amp 12A 12Amp	BK PT WT	Assures compliance to California Title 24 or ASHRAE 90.1 requirements
Live end - Right	 WEDR WHEDR	120V 277V			

Suspension	Model	Length	Finish	Description
Stem Kit With Power Feed	 WMSP	6 6" 12 12" 24 24" 36 36" 48 48" 96 96"	BK PT WT	Power feed to connect with a Live End or any Joiner/Feeder. May be field cut.
Flexible Power Feed	 WMFP	48 48" 96 96"		BK PT WT
Pendant Stem Kit	 WMT-X	6 6" 12 12" 24 24" 36 36" 48 48" 96 96"	BK PT WT	Use to extend track from the ceiling. May be field cut.
T-Bar Stem Kit		WMT-TB		Extend track from drop ceilings. May be field cut.
Sloped Ceiling Stem Kit	 WMT	XS6 6" XS12 12" XS24 24" XS36 36" XS48 48" XS96 96"	BK PT WT	Use to extend track from a sloped ceiling. May be field cut.
Sloped Ceiling Cable Kit	 WMST	XS48 48" XS96 96"	BK PT WT	Extend track from a sloped ceiling. May be field cut.
Suspension Cable Kit	 WMST-X	48 48" 96 96"	BK PT WT	Extend track from the ceiling. May be field cut.
T-Bar Suspension Cable Kit				WMST-TB

Suspension Accessories	Model	Finish
Suspension Hanger Clip	 WMT	BK PT WT
"I" Power Connector Suspension Mount	 WMPC	BK PT WT
Live End Suspension Mount	 WMED	BK PT WT
Power Feed Coupler Suspension Mount Use with "I" Power Connector	 WMIC	BK PT WT
"L" Connector Suspension Mount	 WMLC	BK PT WT
"T" Connector Suspension Mount	 WMTC	BK PT WT
"X" Connector Suspension Mount	 WMXC	BK PT WT

W Track System

Surface Mount

WT | WHT

Fixture Type: _____

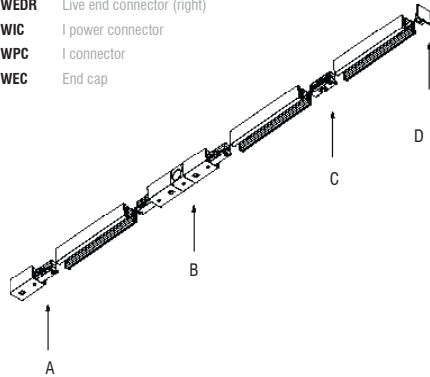
Project: _____

Catalog#: _____

Location: _____

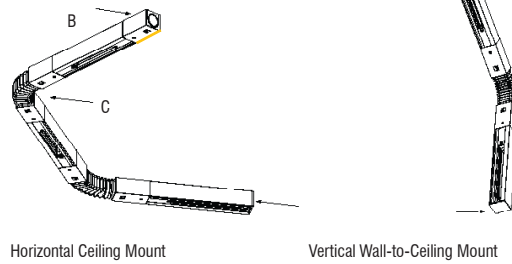
Straight Configuration

- A **WEDR** Live end connector (right)
- B **WIC** I power connector
- C **WPC** I connector
- D **WEC** End cap



Flexible Configuration

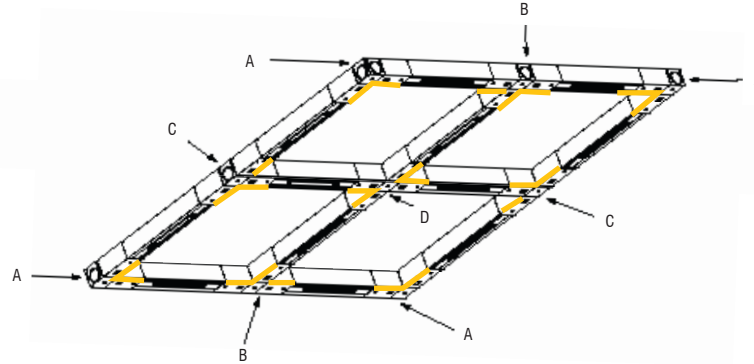
- A **WEDR** Live end connector (right)
- B **WEDL** Live end connector (left)
- C **WFC** Flexible connector
- D **WEC** End cap



Grid Configuration

- A **WLLC** L Connector Left
- B **WLTC** T Connector Left
- C **WRTC** T Connector Right
- D **WXC** X Connector

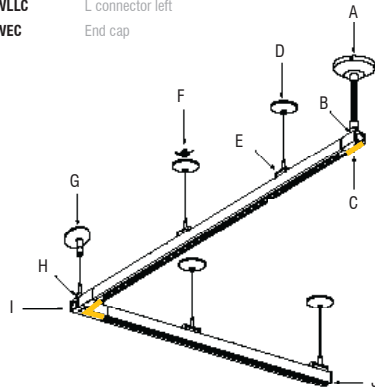
= Indicates Electrical Continuity



Cable Suspension Mount

- A **WMFP** Flexible Stem kit with power feed
- B **WMED** Live end suspension mount
- C **WEDL** Live end connector (left)
- D **WMST-X** Cable suspension kit
- E **WMT** Suspension hanger clip
- F **WMST-TB** T bar cable suspension kit
- G **WMST-XS** Sloped ceiling cable kit
- H **WMLC** L connector suspension mount
- I **WLLC** L connector left
- J **WEC** End cap

Use one support for every 4 feet



Stem Suspension Mount

- A **WMSP** Stem kit with power feed
- B **WMED** Live end suspension mount
- C **WEDR** Live end connector (right)
- D **WMT-XS** Sloped ceiling stem kit
- E **WMT** Suspension hanger clip
- F **WMT-TB** T bar stem kit
- G **WMT-X** Stem kit
- H **WMLC** L connector suspension mount
- I **WLLC** L connector left
- J **WEC** End cap

