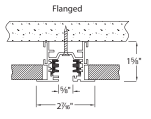
WAC LIGHTING

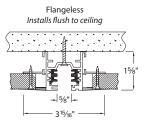
Responsible Lighting®

W Track System - Recessed









Fixture Type:	
Catalog Number:	
Project:	

PRODUCT DESCRIPTION

Architectural grade recessed track with flangeless option with two independently controllable circuits.

FEATURES

- Power per Circuit: 1920W max (120V), 4432W max (277V)
- Operating Current: Each circuit is rated 20A (2 x 20A = 40A max)
- Extruded aluminum construction
- UL & CUL listed
- 5 year WAC Lighting product warranty

SPECIFICATIONS

Location:

Materials: Solid copper alloy bus bars with a rectangular cross-sectional area of 4.2 mm²

Electrical: Electric feed capability through all jointers/feeders (except Power Connector and Flexible Connector) using standard ½ inch knock-outs

Mounting: Fixtures may be installed or removed anywhere along the track. Minimum fixture spacing is 1 foot. Track fixture has safety interlocks when installed/removed. Polarization is guaranteed throughout the system

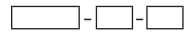
Finish: Available in black powder coat (**BK**), white powder coat (**WT**), and platinum anodized (**PT**) finishes

Standards: UL & CUL listed

ORDER NUMBER

Model	Len	gth	Type		Finis	h
WT 120V WHT 277V	4 8 12	4' 8' 12'	RT RTL	Recessed Flanged Recessed Flangless	BK PT WT	Black Platinum White

Each section includes two matching end caps.



Example: WHT4-RT-PT

waclighting.com Phone (800) 526.2588 Fax (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive Port Washington, NY 11050 Central Distribution Center 1600 Distribution Ct Lithia Springs, GA 30122 Western Distribution Center 1750 Archibald Avenue Ontario, CA 91760

WAC LIGHTING

W Track System - Recessed

Responsible Lighting®

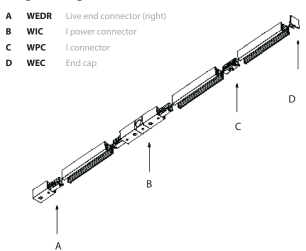
Accessories	Flanged	Flangeless	Model	Voltage	Flange	ed/Flangeless	Finish	Description		
Live End Connector – Left polarity	W		WEDL WHEDL	120V 277V	RT RTL	Flanged Flangeless	BK PT WT	Use for direct wiring through ceiling.		
Live End Connector – Right polarity	N	N.	WEDR WHEDR	120V 277V						
"I" Connector	·		WPC WHPC	120V 277V	RT	Universal	BK PT WT	Use to join two sections of track with electrical continuity.		
"I" Power Connector	V		WIC WHIC	120V 277V	RT RTL	Flanged Flangeless	BK PT WT	Power entry point at the connection of two tracks.		
"L" Connector – Left			WLLC WHLLC	120V 277V	RT RTL	Flanged Flangeless	BK PT	Use to join 2 track sections to make power feedable 90° left polarity turns.		
"L" Connector – Right	A A	WAN I	WRLC WHRIC	120V 277V			WT	Use to join 2 track sections to make a power feedable 90° right polarity turns.		
"T" Connector – Left	and the second	***	WLTC WHLTC	120V 277V	RT RTL	Flanged Flangeless	BK PT	Use to join 3 track sections. Power feedable. Polarity on outside edge.		
"T" Connector – Right	The same of the sa	and a	WRTC WHRTC	120V 277V			WT	Use to join 3 track sections. Power feedable. Polarity on inside edge.		
"X" Connector			wxc whxc	120V 277V	RT RTL	Flanged Flangeless	BK PT WT	Use to join 4 track sections. Power feedable.		
Track Cover			W8-COV-	WT				8 foot W track cover Can be field-cut and painted		

Track Current Limiter			Model	Volt	Flange	d/Flangeless	Ratin	g	Finish	Description
Live end - Left	W.	The state of the s	WEDL WHEDL	120V 277V	RT	Flanged Flangeless	1A 2A 5A 7A 10A 12A	1 Amp 2.5Amp 5 Amp 7.5Amp 10Amp 12Amp	BK PT WT	Easy to install and assures compliance to California Title 24 or ASHRAE 90.1 requirements
Live end - Right			WEDR WHEDR	120V 277V	RTL					

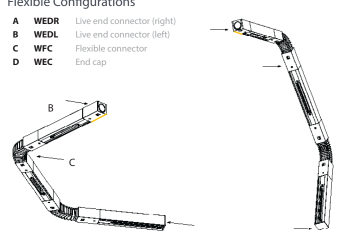
waclighting.comPhone (800) 526.2588
Fax (800) 526.2585

Headquarters/Eastern Distribution Center 44 Harbor Park Drive Port Washington, NY 11050 **Central Distribution Center** 1600 Distribution Ct Lithia Springs, GA 30122 **Western Distribution Center** 1750 Archibald Avenue Ontario, CA 91760





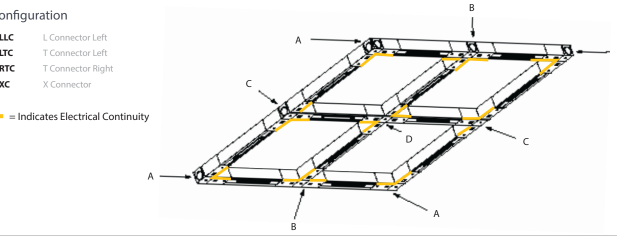
Flexible Configurations



Vertical Wall-to-Ceiling Mount

Grid Configuration

WLLC L Connector Left WLTC T Connector Left В WRTC T Connector Right WXC X Connector D



Horizontal Ceiling Mount

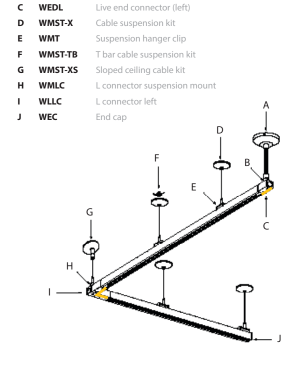
Cable Suspension Mount

WMFP

WMED

Α

В



Flexible Stem kit with power feed

Live end suspension mount

Stem Suspension Mount

