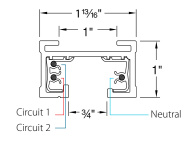
J2 TRACK

120V Double Circuit Track System





PRODUCT DESCRIPTION

Designed for nearly every application and interior environment, our extensive 120V Track collection offers hundres of luminaires that integrate cutting edge design and aerospace detailing with designer glass and metal finishes. Versatile yet sturdy, the track systems can be surface mounted or suspended from the ceiling, liberating luminaires from the constraints of rigid mountings and enabling the lighting design to adapt to changing styles and spaces. 120V 3-wire, wide style track. Saves on installation costs by eliminating the need for long separate feed runs.

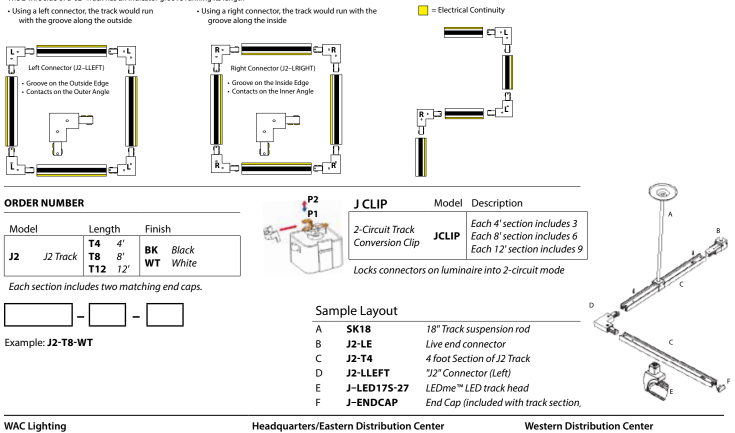
FEATURES

- · Each Circuit is rated at 20A and allows the control of two individual sets of fixtures
- Enables the use of two separately switched circuits on one section or run of track
- Compatible with all JHT and JTK series track luminaires
- Saves on installation costs by eliminating the need for long separate feed runs

Selecting Connectors (example using J2 Track)

• In order to select the appropriate connectors to maintain electrical continuity, start at your power source and walk the length of the track. If you turn left, use a left connector. If you turn right, use a right connector.

Polarity is just a matter of matching ends The 2 wire side of a "J2" Track has an indicator groove running its length



www.waclighting.com Phone (800) 526.2588 • Fax (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive • Port Washington, NY 11050 Phone (516) 515.5000 • Fax (516) 515.5050

WAC Lighting retains the right to modify the design of our products at any time as part of the company's continuous improvement program. SEP 2014

Western Distribution Center 1750 Archibald Avenue • Ontario, CA 91760 Phone (800) 526.2588 • Fax (800) 526.2585

WAC LIGHTING

Responsible Lighting®

Fixture Type:	
Catalog Numbe	r:
Project:	

Location:

SPECIFICATIONS

Materials: Aluminum extrusion with copper bus wire.

Electrical: 20 Amps rated, 120V. It is common practice to use tracks at 80% capacity to insure compatibility with dimmers and connectors (1920W maximum).

Mounting: Can be installed on drywall, or suspended ceilings.

Standards: UL & CUL listed

J2 TRACK

120V Double Circuit Track System

Quick Connect™ Adapter	Model	Finish	
Quick Connect™ Adapter	EN-JQ50AR	Min.Load: 1W Max Load: 50W	BK WT

Frack Suspens	sion	Model	Len	gth			Finish
All Track Suspension Kit	•	SK	18 24	18" 24"	36 48	36" 48"	BK WT
Suspension Kit Extender		R	18 24 36	18" 24" 36"	48 72	48" 72"	BK WT
Sloped Ceiling Adapter	ľ	SK14					BK WT
Rod Coupler		RI					BK WT
Suspension Adjustment Collar Kit	•9	SK05	Incl	udes tu	wo col	llars	BK WT
Low Voltage Track Head Extension		x	6 12 18	6" 12" 18"	24 36 48	24" 36" 48"	BK WT
Wall Mount Suspension Bracket	0	твкт	18"				BK WT
Wire Way Cover		J2-WCC	ov				BK WT

WAC LIGHTING

Responsible Lighting®

Fixture Type:	
Catalog Number:	
Project:	

Location:

Accessories		Model	Finish	Dimensions
Live End Connector	43	J2-LE	ВК WT	4¾″
Live End BX Connector		J2-BXLE	ВК WT	5%"
"I" Power Connector		J2-IPWR	ВК WT	7″
"L" Connector - Left		J2-LLEFT	вк	
"L" Connector - Right		J2-LRIGHT	wт	4¼″×4¼″
"T" Connector		J2-T	ВК WT	7″×4¼″
"X" Connector		J2-X	вк wt	7"×7"
"I" Connector	1	J2-I	вк wt	4½″
"I" Dead End Connector		J2-IDEC	вк wt	3½″
Flexible Track Connector	4	J2-FLX	вк wt	11½″
T-Bar Drop Ceiling Attachment	Ś	T-BARCLIP	1	1½″×1¼″
Octagon Box Cover	\diamondsuit	J2-UCP	вк wt	41⁄8″×41⁄8″
T-Bar End Feed		J2-TBLE	вк wt	41%"×41%"

WAC Lighting www.waclighting.com Phone (800) 526.2588 • Fax (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive • Port Washington, NY 11050 Phone (516) 515.5000 • Fax (516) 515.5050 **Western Distribution Center** 1750 Archibald Avenue • Ontario, CA 91760 Phone (800) 526.2588 • Fax (800) 526.2585

WAC Lighting retains the right to modify the design of our products at any time as part of the company's continuous improvement program. SEP 2014