J2 Track

Description: Two circuit track with independently controllable circuits

Power per Circuit: 1920 W max

Operating Current: Each circuit is rated 20A (2 x 20A = 40A max)

• Saves on installation costs by eliminating the need for long separate feed runs

Track Sections

Model		Length		Finish		Description		
J2 <i>J2</i>	? Track	T4 T8 T12	4' 8' 12'	BK WT	Black White	120V 3-wire, wide style track		

Example: J2-T4-WT

Each section includes two matching end caps.

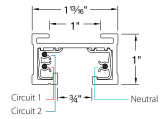
J Clip	Mode	Description
2-Circuit Track Conversion Clip	JCLIP	Each 4' section includes 3 Each 8' section includes 6 Each 12' section includes 9

Model



Finish





Locks connectors on luminaire into 2-circuit mode	Locks connectors on I	luminaire into	2-circuit mode
---------------------------------------------------	-----------------------	----------------	----------------

Quick Connect Adapter

Quick Connect Adapter	EN-JQ5	EN-JQ50AR Min.Load: 1W Max Load: 50W		BK WT		
Frack Suspension	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	SK14	1				BK WT
Rod Coupler	RI					BK WT
Suspension Adjustment Collar Kit	SK05	Incl	udes ti	WO CO	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	твкт	18"				BK WT
Wire Way Cover	J2-WCC	οv				BK WT

Accessories		Model	Finish	Dimensions
Live End Connector		J2-LE	BK WT	43/4"
Live End BX Connector		J2-BXLE	BK WT	5%"
"I" Power Connector	8	J2-IPWR	BK WT	7"
"L" Connector - Left		J2-LLEFT	вк	24/11 24/11
"L" Connector - Right		J2-LRIGHT	WT	4¼"×4¼"
"T" Connector		J2-T	BK WT	7"×4¼"
"X" Connector		J2-X	BK WT	7"×7"
"I" Connector		J2-I	BK WT	4½"
"I" Dead End Connector		J2-IDEC	BK WT	3½"
Flexible Track Connector	6	J2-FLX	BK WT	11½″
T-Bar Drop Ceiling Attachment	6	T-BARCLIP		1½"×1¼"
Octagon Box Cover	\$	J2-UCP	BK WT	41/8" × 41/8"
T-Bar End Feed	C.C.	J2-TBLE	BK WT	41/8" × 41/8"

120

Example: J2-FLX-BK

WAC LIGHTING

H/L/J TRACK | Track