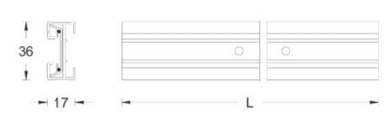
#### **Surface Mounted Tracks**







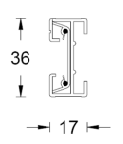
#### **Product Description**

The WAC single circuit J track system is used in conjunction with single circuit track lighting fixtures and is composed of high-purity aluminum extruded material. It can be cut on site, installed easily, and has a variety of accessories and functions. It can be installed on various ceiling structures such as gypsum, wood, or aluminum suspended ceilings.

#### **Product characteristics**

- Aluminum extruded structure with copper busbar inside.
- The track can be cut on site and installed easily. Can be installed on the ceiling or suspended. (refer to suspension accessories for details)
- Rated current 16Amps, voltage 220V.
- Conductive joints can be energized from the end of the track, at the junction of two tracks, or at any position.
- · Colors are available in black and white.





J series connector

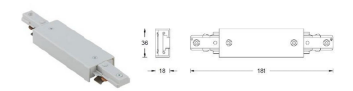


Model	Description	Finish		Length	Width	Height	Weight
	<u>—</u>	BK	WT				
JT1M	1M Single circuit track			1000mm	36mm	17mm	0.56kg
JT2M	2M Single circuit track			2000mm	36mm	17mm	1.09kg
JT3M	3M Single circuit track			3000mm	36mm	17mm	1.62kg

Example: JT1M-WT-C Includes two tail covers.

#### **Surface Mounted Tracks**





# 105

#### JI-PWR

Model	Finish		Weight
	ВК	WT	
JI-PWR			0.09kg

#### **Example: JI-PWR-WT-C**

Realize conductivity at the straight connection between two tracks.



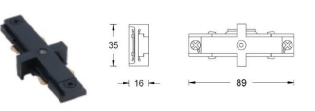


#### JL-RIGHT

Model	Finish		Weight
	ВК	WT	
JL-RIGHT	•	•	0.09kg

#### **Example: JL-RIGHT-BK-C**

Connect the two tracks at a 90 ° angle to conduct electricity.



JI			
Model	Finish		Weight
	ВК	WT	
JI			0.02kg

#### Example: JI-BK-C

Connect the two tracks in a straight line and conduct electricity

#### JL-LEFT

Model	Finish		Weight
	ВК	WT	
JL-LEFT	•	•	0.09kg

#### **Example: JL-LEFT-BK-C**

Connect the two tracks at a 90 ° angle, conducting electricity.



#### JLE

Model	Finish		Weight
	ВК	WT	
JLE	•	•	0.06kg

#### **Example: JLE-BK-C**

Feed electricity directly from the ceiling to the track.



#### **JBXLE**

Model	Finish		Weight
	ВК	WT	
JBXLE	•	•	0.15kg

#### **Example: JBXLE-WT-C**

The incoming connector can be used in conjunction with BX or Romex boxes for surface installation, providing a connection method for incoming lines from the ceiling.

#### **Surface Mounted Tracks**

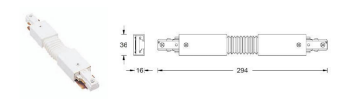




JT			
Model	Finish		Weight
	ВК	WT	
JT	•	•	0.14kg

#### **Example: JT-BK-C**

Used to connect three tracks to form a T-shaped structure.



JELA
------

Model	Finish		Weight
	ВК	WT	
JFLX	•	•	0.16kg

#### **Example: JFLX-BK-C**

Connect two sections of track, with an angle between the two ends of the joint ranging from 60 ° to 180 °. It can serve as a transition connection point for wall to wall, wall to ceiling, or ceiling to ceiling. It can also be used as a power inlet.







#### **JMP**

Model	Finish	Finish	
	BK	WT	
JMP	•		0.15kg

#### Example: JMP-BK-C

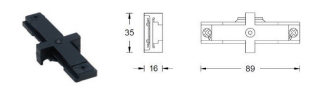
A single point installation suction cup can be used to connect a single J rail lamp head. When this suction cup is used for low-voltage rail lamp heads, the transformer box will protrude from the surface of the suction cup.



## JX Model Finish Weight BK WT JX . 0.18kg

#### Example: JX-BK

Used to connect four tracks to form an X-shaped structur

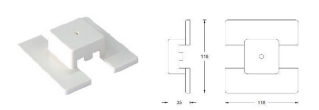


#### JI-DEC

Model	Finish		Weight
	BK	WT	
JI-DEC			0.02kg

#### **Example: JI-DEC-BK**

Connect the two sections of the track in a straight line and do not conduct electricity.



#### JFC

Model	Finish		Weight
	ВК	WT	
JFC	•	•	0.11kg

#### **Example: JFC-WT-C**

Can connect 2 junction boxes. Capable of supplying power at any position on the track

#### **Surface Mounted Tracks**







#### **SK05**

Model	Finish		Weight
	ВК	WT	
SK05	•		0.02kg

#### Example: SK05-BK

The suspension rod fixing ring is used to fix the suspension rod when it is cut.

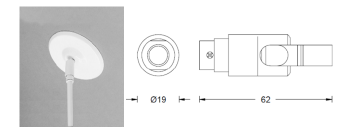


#### **EN-JQ50AR**

Model	Finish		Weight
	BK	WT	· · · · · · · · · · · · · · · · · · ·
EN-JQ50AR	•	•	0.13kg
DEN-JQ50AR			0.13kg

#### Example: EN-JQ50AR-BK-C

220-240V AC 50/60Hz Electronic Transformer (already included).



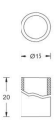
#### **SK14**

Model	Finish		Weight
	BK	WT	
SK14			0.06kg

#### Example: SK14-BK

In the case of a sloping ceiling, use in conjunction with hanging accessories.





#### RI

Model	Finish		Weight
	ВК	WT	
RI			0.01kg

#### **Example: RI-BK**

Extension rod connection accessory, used to connect two track suspension rods to meet the demand for longer track suspension heights.







#### T-BARCLIP

Model	Finish	Weight
	Chrome	
T-BARCLIP	•	0.18kg

#### **Example: T-BARCLIP**

Fix the track to the T-bar ceiling. Use two for every 600mm or 1200mm, and three for every 1800mm or 2400mm.







J-LOOP

Model	Finish		Weight
	ВК	WT	
J-LOOP			0.05kg

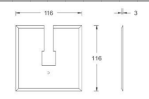
#### **Example: J-LOOP-BK-C**

Can hang objects weighing up to 16kg and can be used for conductive connections.

#### **Surface Mounted Tracks**







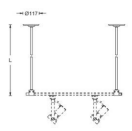
C	.Р	
_	_	

Model	Finish		Weight
	ВК	WT	
СР	•	•	0.13kg

#### **Example: CP-BK**

Used to block the 100mm standard junction box and can be connected to accessories such as JLE, JL-LEFT, JL-RIGHT, JFLX, JT, JX, JI-PWR, etc.





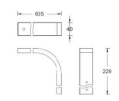
SK12

Model	Finish		Weight	Length(mm)
	ВК	WT		
SK12	•		0.30kg	345mm
SK36	•		0.55kg	955mm
SK48	•	•	0.59kg	1260mm

#### **Example: SK12-WT-C**

The suspension rod accessory set includes track clamps, suspension rods, and ceiling panels. The ceiling tray is installed and covers the junction box, and the wires can be passed through the suspension rod.





**TBKT** 

Model	Finish		Weight
	ВК	WT	
TBKT	•		0.44kg

#### **Example: TBKT-BK**

Used to support tracks and lighting fixtures from the wall, with the track located 600mm away from the wall. Use 2 for every 1200mm long track and 3 for every 2400mm long track.





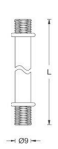
ΧI

Model	Finish		Weight
	BK	WT	
XI			0.02kg

#### **Example: XI-BK**

Extension rod connection accessory, connecting two sections of lamp extension suspension rods.





#### **X6**

AU .				
Model	Finish		Weight	Length(mm)
	BK	WT		-
X6	•	•	0.03kg	152mm
X12	•		0.07kg	305mm
X18			0.10kg	457mm
X24			0.13kg	610mm
X36			0.19kg	910mm
X48		•	0.27kg	1220mm

#### Example: X6-BK

For extending low-voltage track spotlights, customize product models with already connected extension rods.