H/J/L/J2 Track

Cable Suspension

Model	Finish
SKC96	NI Nickel

Example: SKC96-NI

DESCRIPTION

120V Track systems are modular and can be designed for multiple applications in nearly any interior environment. Cable suspensions suspend the track up to 96" below the ceiling. The feed canopy with cable suspension supplies 120VAC power from ceiling mounted junction boxes, while suspending the track up to 96" from the ceiling. Suspensions may be field cut to custom lengths.

FEATURES

- Suspends track lighting from flat ceilings.
- Compatible with H/L/J/J2 track segments.
- Includes 96in of aircraft cable and cable gripper for fine-tuned suspension adjustment.
- Aircraft cable may be field cut.
- 5 year warranty

SPECIFICATIONS

Construction: Nickel plated base with 96in aircraft cable

Mounting: Installs to flat ceilings. Minimum two supports for 4 ft and

three supports for 8 ft channels. Minimum four supports

for 12ft channels.

Finish: Plated: Nickel

Standards: UL, cUL, Dry Location Listed

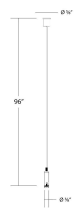
Fixture Type:
Catalog Number:
Project:
Location:



FINISHES:



Nickel



H Track

120V Single Circuit Track Section

Model & Size	Finish
HT2 2'	BK Black
HT4 4'	BN Brushed Nickel
HT6 6'	DB Dark Bronze
HT8 8'	WT White

Example: **HT2-BK**

DESCRIPTION

120V Track systems are modular and can be designed for multiple applications in nearly any interior environment. Choose from hundreds of compatible track fixtures and pendants by WAC Lighting to install on track systems. Versatile yet sturdy, track systems can be surface mounted or suspended from ceilings, enabling the lighting design to adapt to changing styles and spaces. Track may be field cut to size and combine power connectors, accessories, and suspension options to build a complete system.

FEATURES

- May be field cut and easily installed on a variety of surfaces
- End caps and mounting hardware included
- Retrofits into many popluar track systems on the market today
- 5 year warranty

SPECIFICATIONS

Construction: Aluminum extrusion with copper bus wire

Power: 1920W

Input: 120 VAC, 50/60Hz

Finish: Electroplated:Brushed Nickel, Electroplated::Black,

Electroplated:::Dark Bronze, Electroplated::::White,

Electroplated:::White, Electroplated::::Dark Bronze

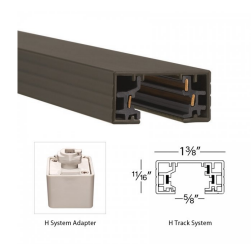
Operating Temp: -4°F to 104°F (-20°C to 40°C)
Standards: UL, cUL, Dry Location Listed

Fixture Type:	
Catalog Number:	
Project:	
Location:	



FINISHES:





J2 Track

120V Dual Circuit Track Section

System Type	Model & Size	Finish	
J2	T4 4' T8 8'	BK Black WT White	

Example: **J2-T4-BK**

DESCRIPTION

120V Track systems are modular and can be designed for multiple applications in nearly any interior environment. J2 Track is a two circuit track system that can control lightingfixtures separately through two switches. Any WAC "J" style fixture can work on a J2 track system. Versatile yet sturdy, track systems can be surface mounted or suspended from ceilings,enabling the lighting design to adapt to changing styles and spaces. Track may be field cut to size and combine power connectors, accessories, and suspension options to build a completesystem.

FEATURES

- May be field cut and easily installed on a variety of surfaces
- End caps and mounting hardware included
- Retrofits into many popular track systems on the market today
- Compatible with all JHT and JTK series track luminaires
- Enables the use of two separately switched circuits on one section or run of track
- Saves on installation costs by eliminating the need for long separate feed run
- Each circuit is rated at 20A and allows the control of two individual sets of fixtures
- Not recommended for dimming on both circuits. If two circuit dimming is required use W track as alternate
- 5 year warranty

SPECIFICATIONS

Construction: Aluminum extrusion with copper bus wire

Power: 1920W

Input: 120 VAC, 50/60Hz

Finish: Electrostatically Powder Coated: Black, White

Operating Temp: -4°F to 104°F (-20°C to 40°C)
Standards: UL, cUL, Dry Location Listed

Fixture Type:	
Catalog Number:	
Project:	
Location:	



FINISHES:



White

Black



J Track

120V Single Circuit Track Section

Model & Size	Finish
JT2 2' JT4 4' JT6 6' JT8 8'	BK Black BN Brushed Nickel WT White

Example: JT2-BK

DESCRIPTION

120V Track systems are modular and can be designed for multiple applications in nearly any interior environment. Choose from hundreds of compatible track fixtures and pendants by WAC Lighting to install on track systems. Versatile yet sturdy, track systems can be surface mounted or suspended from ceilings, enabling the lighting design to adapt to changing styles and spaces. Track may be field cut to size and combine power connectors, accessories, and suspension options to build a complete system.

FEATURES

- May be field cut and easily installed on a variety of surfaces
- End caps and mounting hardware included
- Retrofits into many popluar track systems on the market today
- 5 year warranty

SPECIFICATIONS

Construction: Aluminum extrusion with copper bus wire

Power: 1920W

Input: 120 VAC, 50/60Hz

Finish: Electroplated:Brushed Nickel, Electroplated::Black,

Electroplated:::White

Operating Temp: -4°F to 104°F (-20°C to 40°C)
Standards: UL, cUL, Dry Location Listed

Fixture Type:

Catalog Number:

Project:

Location:



FINISHES:





L Track

120V Single Circuit Track Section

Model & Size	Finish
LT2 2' LT4 4' LT6 6' LT8 8'	BK Black BN Brushed Nickel WT White

Example: LT2-BK

DESCRIPTION

120V Track systems are modular and can be designed for multiple applications in nearly any interior environment. Choose from hundreds of compatible track fixtures and pendants by WAC Lighting to install on track systems. Versatile yet sturdy, track systems can be surface mounted or suspended from ceilings, enabling the lighting design to adapt to changing styles and spaces. Track may be field cut to size and combine power connectors, accessories, and suspension options to build a complete system.

FEATURES

- May be field cut and easily installed on a variety of surfaces
- End caps and mounting hardware included
- Retrofits into many popluar track systems on the market today
- 5 year warranty

SPECIFICATIONS

Construction: Aluminum extrusion with copper bus wire

Power: 1920W

Input: 120 VAC, 50/60Hz

Finish: Electroplated:Brushed Nickel, Electroplated::Black,

Electroplated:::White

Operating Temp: -4°F to 104°F (-20°C to 40°C)

Standards: UL, cUL, Dry Location Listed

Fixture Type:

Catalog Number:

Project:

Location:



FINISHES:



