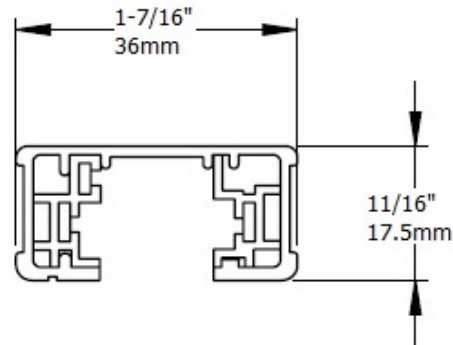
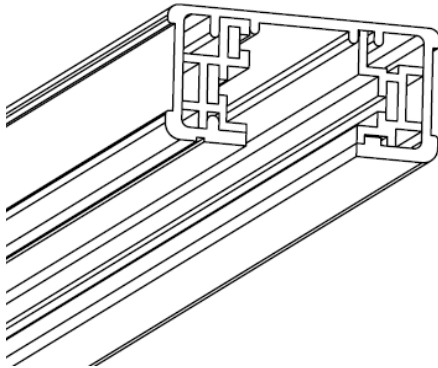




# H1 TRACK SYSTEM

**SINGLE CIRCUIT**  
120V

Type	
Project	
Catalog No.	



## DESCRIPTION

Track / Power Distribution System suitable for retail, commercial and residential use. Compatible with wide selection of JESCO H and H2 track lighting fixtures. Ships with one **H1EC** (end cap) installed.

### CONSTRUCTION

Extruded aluminum housing.  
Solid copper bus bars equivalent to #12 AWG wire.  
Independent ground conductor.

### MOUNTING

Surface mount to finished ceiling. Toggle bolts included.  
Suspend from finished ceiling using **HSK100** and appropriate stem.  
Add **SK101** adaptor for sloped ceiling.  
T-Bar ceiling mount using **TBC**.

### ELECTRICAL

120V 50/60 Hz 20A max

### LABELS



## ORDERING INFORMATION

TRACK SYSTEM	LENGTH	FINISH
H1TR = JESCO H1 Track	2 = 2'	-BK – Black
	4 = 4'	-WT – White
	6 = 6'	
	8 = 8'	

H1TR		-
------	--	---

### T-Bar Ceiling

H1TBH	T-Bar outlet box housing
TBC	T-Bar attachment clip

### Fixture Extensions

H2HVFE12	12" line voltage fixture extension
H2HVFE18	18" line voltage fixture extension
H2HVFE24	24" line voltage fixture extension
H2HVFE36	36" line voltage fixture extension
H2HVFE48	48" line voltage fixture extension
LVFE06	6" low voltage fixture extension
LVFE12	12" low voltage fixture extension
LVFE18	18" low voltage fixture extension
LVFE24	24" low voltage fixture extension
LVFE36	36" low voltage fixture extension
LVFE48	48" low voltage fixture extension

### Power Feeds and Connectors

H1LE	End feed
H1LEC	End feed with outlet box cover
H1LEBX	Conduit end feed
H1FC	Floating canopy
H1IJ	Mini I joiner
H1ILP	Adjustable I or L connector/feed
H1TP	Adjustable T connector/feed
H1XP	X connector/feed
H1FLXJ	Flexible joiner

### Suspension

HSK100	Suspension canopy
HSK102	Wireway cover for suspension
SK100	Suspension stem coupling
SK101	Sloped ceiling suspension adaptor
SK106	6" suspension stem
SK112	12" suspension stem
SK118	18" suspension stem
SK124	24" suspension stem
SK136	36" suspension stem
SK148	48" suspension stem

### Accessories

CP1	Outlet box cover
H1EC	End cap



www.jescolighting.com  
support@jescolighting.com  
Tech Support: 855.592.0029

15 Harbor Park Drive  
Port Washington, NY 11050  
Main Line: 800.527.7796  
Fax Line: 855.265.5768

219 South 6<sup>th</sup> Ave  
City of Industry, CA 91746  
Main Line: 855.654.0110  
Fax Line: 626.333.2955

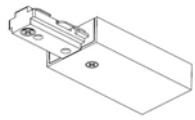
Specifications subject to change without notice.



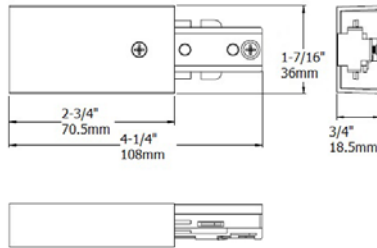
# H1 TRACK SYSTEM

**SINGLE CIRCUIT**  
120V

Type	
Project	
Catalog No.	



**H1LE**  
End Feed

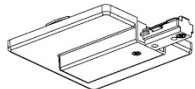


Direct wiring through ceiling with BX or end feed in suspension. **CP1** (outlet box cover) required over junction box. Accepts 3/8" or 1/2" (trade size) electrical fittings. Reversed polarity available upon request.

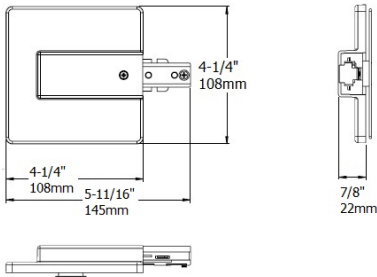
**ORDERING INFORMATION**

ITEM NO.	FINISH
H1LE – End Feed	-BK – Black
H1LER – Reversed Polarity	-WT – White

<b>H1LE</b>	-
-------------	---



**H1LEC**  
End Feed with Outlet Box Cover

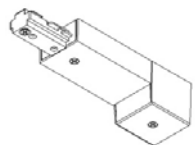


Wiring through junction box. Built-in junction box cover. Reversed polarity available upon request.

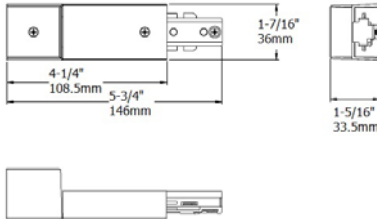
**ORDERING INFORMATION**

ITEM NO.	FINISH
H1LEC – End Feed w/ Outlet Box Cover	-BK – Black
H1LECR – Reversed Polarity	-WT – White

<b>H1LEC</b>	-
--------------	---



**H1LEBX**  
Conduit End Feed

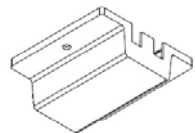


Surface conduit wiring. Accepts 3/8" or 1/2" (trade size) electrical fittings. Reversed polarity available upon request. Combine standard and reversed polarity for a conduit continuity kit.

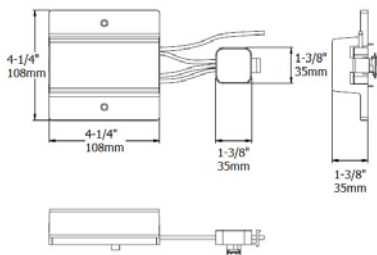
**ORDERING INFORMATION**

ITEM NO.	FINISH
H1LEBX – Conduit End Feed	-BK – Black
H1LEBXR – Reversed Polarity	-WT – White

<b>H1LEBX</b>	-
---------------	---



**H1FC**  
Floating Canopy

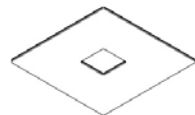


Wiring through junction box. Can be located anywhere along track. Comes with one **H1EC** (end cap).

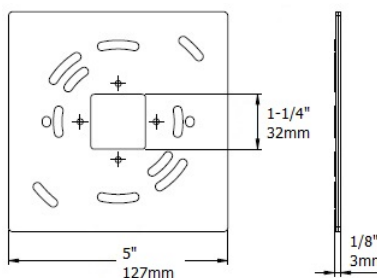
**ORDERING INFORMATION**

ITEM NO.	FINISH
H1FC – Floating Canopy	-BK – Black
	-WT – White

<b>H1FC</b>	-
-------------	---



**CP1**  
Outlet Box Cover



Covers 4" junction box at feed point.

**ORDERING INFORMATION**

ITEM NO.	FINISH
CP1 – Outlet box cover	-BK – Black
	-WT – White

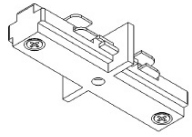
<b>CP1</b>	-
------------	---



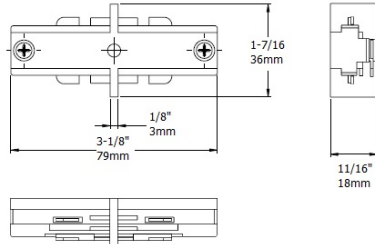
# H1 TRACK SYSTEM

SINGLE CIRCUIT  
120V

Type	
Project	
Catalog No.	



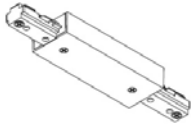
**H1IJ**  
Mini I Joiner



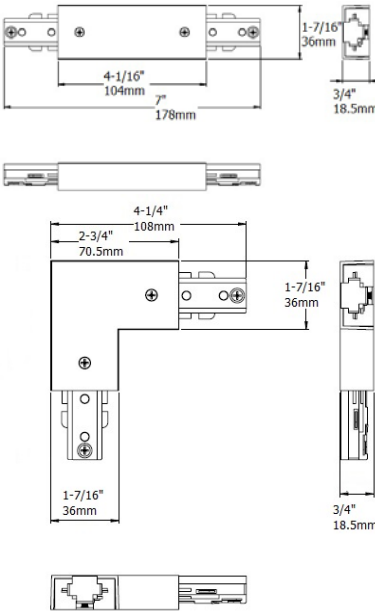
Connects two track sections. Low profile design for a clean continuous run.

### ORDERING INFORMATION

ITEM NO.	FINISH
H1IJ – Mini I Joiner	-BK – Black -WT – White
<b>H1IJ</b>	-



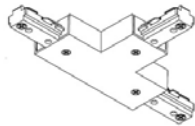
**H1ILP**  
Adjustable I or L Connector/Feed



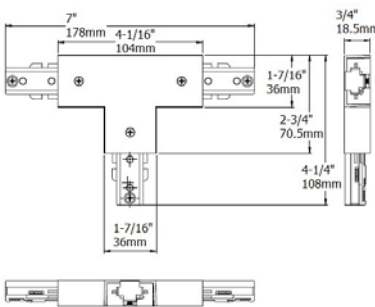
Connects two track sections in a straight or 90° configuration. Ships with 90° cover installed, straight cover included. May be used as feed point. **CP1** (outlet box cover) required over junction box.

### ORDERING INFORMATION

ITEM NO.	FINISH
H1ILP – I or L Connector/Feed	-BK – Black -WT – White
<b>H1ILP</b>	-



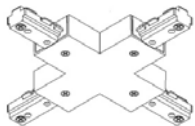
**H11TP**  
Adjustable T Connector/Feed



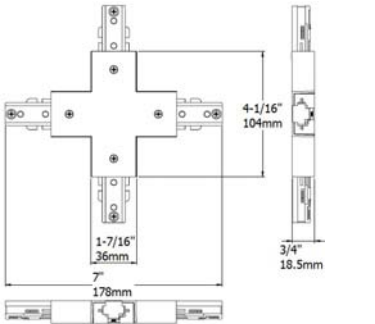
Connects three track sections in a T configuration. Adjustable for right or left application. May be used as feed point. **CP1** (outlet box cover) required over junction box.

### ORDERING INFORMATION

ITEM NO.	FINISH
H11TP – T Connector/Feed	-BK – Black -WT – White
<b>H11TP</b>	-



**H11XP**  
X Connector/Feed



Connects four track sections in an X configuration. Factory wired for two separate 90° runs. May be field wired for one run. May be used as feed point. **CP1** (outlet box cover) required over junction box.

### ORDERING INFORMATION

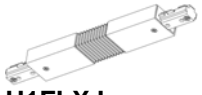
ITEM NO.	FINISH
H11XP – X Connector/Feed	-BK – Black -WT – White
<b>H11XP</b>	-



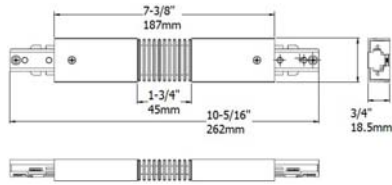
# H1 TRACK SYSTEM

SINGLE CIRCUIT  
120V

Type	
Project	
Catalog No.	

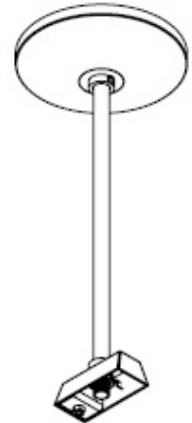


**H1FLXJ**  
Flexible Joiner

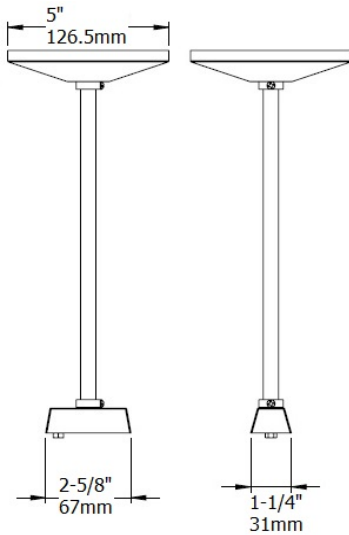


Connects two track sections up to 90° left, right, up or down.

ORDERING INFORMATION	
ITEM NO.	FINISH
H1FLXJ – Flexible Joiner	-BK – Black -WT – White
<b>H1FLXJ</b>	-



**HSK100**  
Suspension Canopy



Suspend track from ceiling or junction box. Includes canopy and track bracket. Stem not included. Suspension stem in 6", 12", 18" 24", 36" and 48" are available to be ordered separately. Stem may be extended in any combination using **SK100** (suspension stem coupling).

For sloped ceiling application, add **SK101** (sloped ceiling suspension adaptor). One required per suspension canopy.

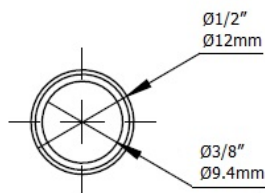
For electrical feed, add **HSK102** (wireway cover for suspension). One required per **H1LE** (end feed).

Use 2 per **H1TR2** (2' track) or **H1TR4** (4' track).  
Use 3 per **H1TR6** (6' track) or **H1TR8** (8' track).

ORDERING INFORMATION	
ITEM NO.	FINISH
HSK100 – Suspension Canopy	-BK – Black -WT – White
<b>HSK100</b>	-



**SK1**  
Suspension Stem



Suspend track from ceiling or junction box. Includes stem only. One required per **HSK100** (suspension canopy).

Available in 6", 12", 18" 24", 36" and 48". Stem may be extended in any combination using **SK100** (suspension stem coupling).

Use 2 per **H1TR2** (2' track) or **H1TR4** (4' track).  
Use 3 per **H1TR6** (6' track) or **H1TR8** (8' track).

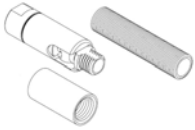
ORDERING INFORMATION		
ITEM NO.	LENGTH	FINISH
<b>SK1</b>	06 – 6" Suspension Stem	-BK – Black
	12 – 12" Suspension Stem	-WT – White
	18 – 18" Suspension Stem	
	24 – 24" Suspension Stem	
	36 – 36" Suspension Stem	
	48 – 48" Suspension Stem	
<b>SK1</b>		-



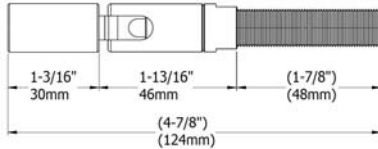
# H1 TRACK SYSTEM

**SINGLE CIRCUIT**  
120V

Type	
Project	
Catalog No.	



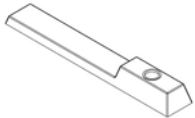
**SK101**  
Sloped Ceiling Suspension Adaptor



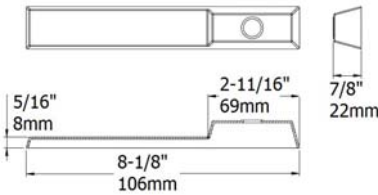
Suspend track from sloped ceiling. Use in conjunction with **HSK100** (suspension canopy). May be used to feed electrical wire up to 60° angle.

### ORDERING INFORMATION

ITEM NO.	FINISH
<b>SK101</b> – Sloped Ceiling Adaptor	<b>-BK</b> – Black <b>-WT</b> – White
<b>SK101</b>	-



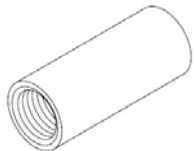
**HSK102**  
Wireway Cover for Suspension



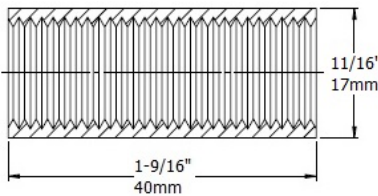
Conceals electrical feed wire from stem to **H1LE** (end feed). One required per **H1LE** (end feed).

### ORDERING INFORMATION

ITEM NO.	FINISH
<b>HSK102</b> – Wireway Cover	<b>-BK</b> – Black <b>-WT</b> – White
<b>HSK102</b>	-



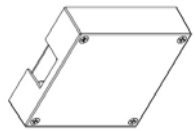
**SK100**  
Suspension Stem Coupling



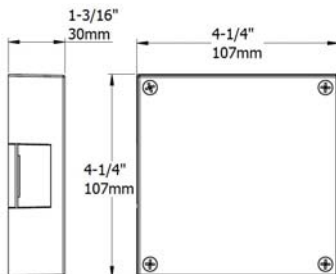
Connects two suspension stems to extend the drop. Suspension stem in 6", 12", 18" 24", 36" and 48" may be extended in any combination.

### ORDERING INFORMATION

ITEM NO.	FINISH
<b>SK100</b> – Suspension Stem Coupling	<b>-BK</b> – Black <b>-WT</b> – White
<b>SK100</b>	-



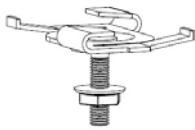
**H1TBH**  
T-Bar Outlet Box Housing



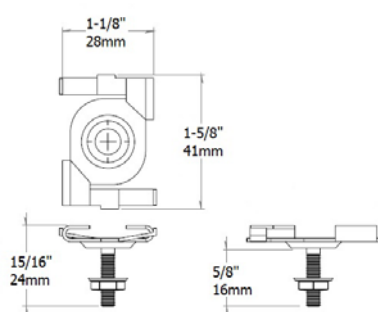
Direct wiring through ceiling tile with BX when T-Bar is directly above track. Accepts 3/8" or 1/2" (trade size) electrical fittings. Requires **H1LE**, **H1ILP**, **H1TP** or **H1XP**.

### ORDERING INFORMATION

ITEM NO.	FINISH
<b>H1TBH</b> – T-Bar Outlet Box Housing	<b>-WT</b> – White
<b>H1TBH</b>	<b>-WT</b>



**TBC**  
T-Bar Attachment Clip



Twists on to T-grid for fast, easy and secure installation. Fits 15/16" T-grid. Supports up to 25-lbs static load.

Use 2 per **H1TR2** (2' track) or **H1TR4** (4' track).  
Use 3 per **H1TR6** (6' track) or **H1TR8** (8' track).

### ORDERING INFORMATION

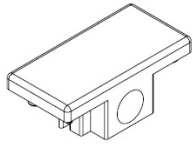
ITEM NO.
<b>TBC</b> – T-Bar Attachment Clip
<b>TBC</b>



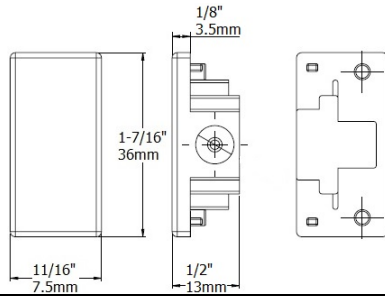
# H1 TRACK SYSTEM

**SINGLE CIRCUIT**  
120V

Type	
Project	
Catalog No.	



**H1EC**  
End Cap

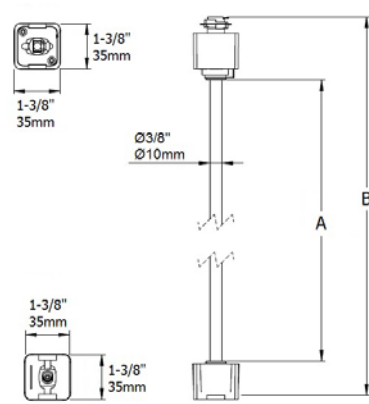


Covers end of track section. One included with each H1TR (JESCO H1 track).

ORDERING INFORMATION	
ITEM NO.	FINISH
H1EC – End cap	-BK – Black -WT – White
<b>H1EC</b>	-



**H2HVFE**  
Line Voltage  
Fixture  
Extension

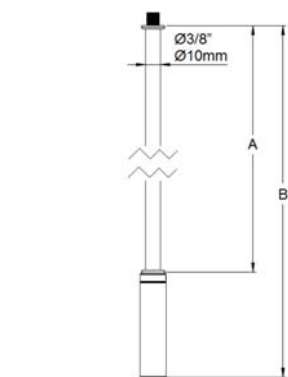


Extends line voltage fixture from track. For use with H1TR (JESCO H1 track).

ORDERING INFORMATION		
ITEM NO.	LENGTH	FINISH
H2HVFE – Line voltage fixture extension	12 – A=12"/B=14.5" 18 – A=18"/B=20.5" 24 – A=24"/B=26.5" 36 – A=36"/B=38.5" 48 – A=48"/B=50.5"	-BK – Black -WT – White
<b>H2HVFE</b>		-



**LVFE**  
Low Voltage  
Fixture  
Extension



Extends low voltage fixture lamp housing from transformer housing. Factory assembled.

ORDERING INFORMATION		
ITEM NO.	LENGTH	FINISH
LVFE – Low voltage fixture extension	06 – A=6"/B=8.5" 12 – A=12"/B=14.5" 18 – A=18"/B=20.5" 24 – A=24"/B=26.5" 36 – A=36"/B=38.5" 48 – A=48"/B=50.5"	-BK – Black -WT – White
<b>LVFE</b>		-