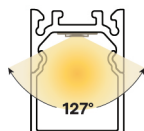
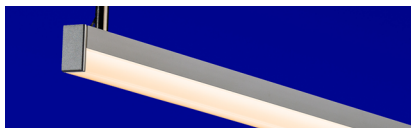




# VERS-DROP-SK (10) STATIC COLOR

24VDC Linear Fixtures - Suspended



- 80 Suspension Kit configurations allow fixture to be seamlessly incorporated into any interior
- Create long, continuous lines of light with easy-to-use inline bracket connectors
- The lens sits proud of the fixture, allowing the most LED light engine options of any VERSatile fixture
- The lens creates a slim decorative line of light along the edge of the fixture
- Features integrated metal endcaps and durable anodized aluminum housings
- White Optics, an internal coating that results in greater lumen output, comes standard in all VERS fixtures.
- Consult factory for field assembly options

1 PRODUCT	2 WATTS/FT	3 CCT	4 RATED	5 LENS	6 EXTERNAL LOUVER	7 WIRE INPUT/OUTPUT	8 CONNECTOR/WIRE IN	9 CONNECTOR/WIRE OUT	10 WIRE COLOR	11 WIRE TYPE	12 MOUNTING	13 FINISH	14 LENGTH (IN)	15 EXACT/OPTIMAL
VERS-10-SK-SC	5.0				N/A	S2	BW	CLS	SV	AWM	SK			

Sample Part Number: VERS-10-SK-SC-5.0-G-DRY-DF-N/A-S2-BW-CLS-SV-AWM-SK-WH-48"-E

1 <b>PRODUCT</b> VERS-10-SK-SC See following pages for compatible power supplies.	2 <b>WATTS/FT</b> 5.0 5.0W/ft	3 <b>CCT</b> A Amber B Blue G Green R Red	4 <b>RATED</b> DRY IP20 DMP IP54	5 <b>LENS</b> DF Diffused PR Polar	6 <b>EXTERNAL LOUVER</b> N/A No Louver
--	-------------------------------------	--	---	---	--

7 <b>WIRE INPUT/OUTPUT</b> S2 Single 2 (Input only) - Bottom Feed	8 <b>CONNECTOR/WIRE IN</b> BW Bare Wire (Standard 36")	9 <b>CONNECTOR/WIRE OUT</b> CLS Closed End (No feed)	10 <b>WIRE COLOR</b> SV Silver
---	--	--	--------------------------------------

BW: Standard length is 36", max length is 120". Request custom length by writing in part number next to BW (example: BW48)

BW: Standard length is 36". Max length is 120". Request custom length by writing in part number next to BW (example: BW48)

11 <b>WIRE TYPE</b> AWM Appliance Wiring Material	12 <b>MOUNTING</b> SK Suspension Bracket	13 <b>FINISH</b> ST Satin BK Black BZ Bronze WH White CU Custom	14 <b>LENGTH (IN)</b> Minimum length is 12", maximum length is 98" not including end caps. Contact us for lengths under 12".	15 <b>EXACT/OPTIMAL</b> O Optimal Illumination E Exact Specified Length
---	--	---	--	--

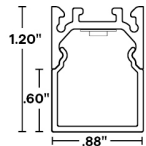
Custom finishes require a longer lead time, consult factory. Any white finish other than RAL 9003 must be custom ordered



# VERS-DROP-SK (10) STATIC COLOR

24VDC Linear Fixtures - Suspended

## 1 PRODUCT - DIMENSIONS



Profile with lens

## 2 DELIVERED LUMENS

[Calculated L70 = 50000 hrs]

Tested with VERS-10-SK-SC-5.0-\*\*-DRY

	Red		Green		Blue		Amber	
	LM/FT	Wavelength	LM/FT	Wavelength	LM/FT	Wavelength	LM/FT	Wavelength
PR	99	633	358	516	86	465	69	596
DF	92	633	343	516	81	465	64	596

## 5 DIODE VISIBILITY

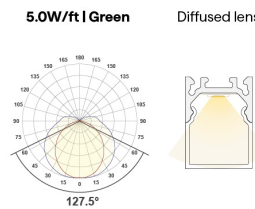


DF - Diffused lens

PR - Polar lens

## PHOTOMETRIC PERFORMANCE

Nominal beam spread shown, beam spread varies based on light engine. For more detailed information, see photometric data.



## TEMPERATURE RATINGS

		5.0 W/FT	
		Min	Max
DRY	Ambient Operating Temp - Surface	-4°F	125°F
DMP	Ambient Operating Temp - Surface	-4°F	120°F
WET	Ambient Operating Temp - Surface	-4°F	120°F

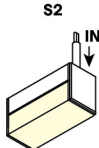


## VERS-DROP-SK (10) STATIC COLOR

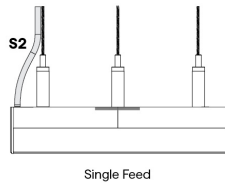
24VDC Linear Fixtures - Suspended

### 7 WIRE INPUT/ OUTPUT

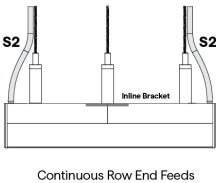
SINGLE (Input only)



### CONFIGURATION OPTIONS



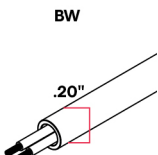
Single Feed



Continuous Row End Feeds

### 8 / 9 CONNECTOR/WIRE - IN/OUT

Connector/Wire In or Out not needed to specify product.



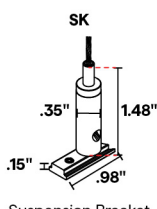
Bare Wire 36" | 22 AWG  
Clear outer jacket, metal shield

### 10 WIRE COLOR



Silver

### 12 MOUNTING



Suspension Bracket

2 required up to 6' lengths;  
additional support required  
between 6' to 8'

### 13 FINISH



Satin

Black

Bronze

White

Custom finishes require a longer  
lead time, consult factory



# VERS-DROP-SK (10) STATIC COLOR

24VDC Linear Fixtures - Suspended

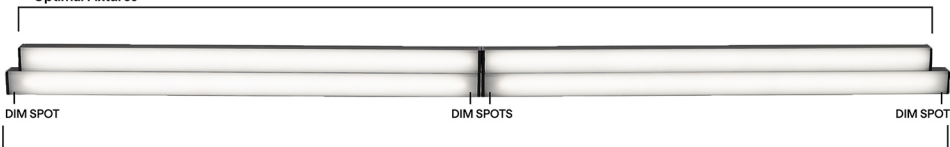
## 15 EXACT/OPTIMAL FIXTURE LENGTH

[E/O Length Calculator →](#)

[E/O Explained →](#)

Exact fixtures are the exact length specified. Optimal fixtures' length is rounded down based on LED cut points to allow the fixture to be illuminated end to end. For runs with multiple fixtures that need to fill a specific length, it's recommended to order all optimal fixtures with an exact fixture at the end of the run.

Optimal Fixtures



Exact Fixtures

### SC DRY DMP LENGTHS BY INCH

#### EXACT LENGTH

Requested Length	Potential dim spot on either end of a S1 fixture
12"	1"
13"	0.5"
14"	1"
15"	0.5"
16"	1"
17"	0.5"
18"	1"
19"	0.5"
20"	1"
21"	0.5"
22"	1"
23"	0.5"
24"	1"
36"	1"
48"	1"
60"	1"
72"	1"
84"	1"
96"	1"

#### OPTIMAL LENGTH

Requested Nominal Length	Optimal Length
S1	S2
12"	11.51"
13"	12.51"
14"	13.51"
15"	14.51"
16"	15.51"
17"	16.51"
18"	17.51"
19"	18.51"
20"	19.51"
21"	20.51"
22"	21.51"
23"	22.51"
24"	23.51"
36"	35.51"
48"	47.51"
60"	59.51"
72"	71.51"
84"	83.51"
96"	95.51"



# VERS-DROP-SK (10) STATIC COLOR

24VDC Linear Fixtures - Suspended

## COMPATIBLE POWER SUPPLIES

See power supplies cut sheets for more information. Data subject to change, all data has +/- 5% tolerance.

DIM TO LEVEL	INDOOR
	SC
Dim to Black	Q6M-DC+CAP QTM-DC+CAP iQ-PH+QD1
0.1%	QT-CAB-QZ-PH/0-10V QT-CAB-eLED+0-10V QT-CAB-eLED+0-10V-AWN QT-CAB-eLED+DALI-DT6 QT-CAB-eLED+DALI-DT6-AWN QT-eLED+0-10V QTM-eLED+0-10V-AWN QTM-eLED+DALI-DT6 QTM-eLED+DALI-DT6-AWN QZ-BOWTIE+DIMMER QZ-DMX QZ-PH/0-10V QZ-STICK-PH/0-10V QZLP
1%	QTM-eLED(E) QZ-DALI-DT6
10%	Non-Dim Power Supply with SW App Dongle

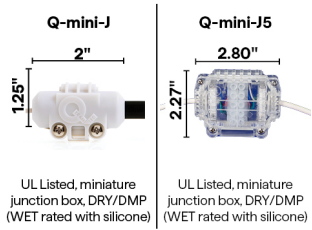
DIMMING PROTOCOL	INDOOR
	SC
Non-Dim	QT-CAB-eLED-ND QTM-eLED-ND QZ-ND
Phase	Q6M-DC+CAP QT-CAB-QZ-PH/0-10V QTM-DC+CAP QTM-eLED(E) QZ-BOWTIE+DIMMER QZ-PH/0-10V QZ-STICK-PH/0-10V QZLP iQ-PH+QD1
0-10V	QT-CAB-QZ-PH/0-10V QT-CAB-eLED+0-10V QT-CAB-eLED+0-10V-AWN QT-eLED+0-10V QTM-eLED+0-10V-AWN QZ-PH/0-10V QZ-STICK-PH/0-10V QZLP
Lutron Athena	QT-CAB-eLED+0-10V-AWN QT-CAB-eLED+DALI-DT6-AWN QTM-eLED+0-10V-AWN QTM-eLED+DALI-DT6-AWN
ECO System	QTM-eLED(E)
DMX	QZ-DMX
DALI-2: DT6	QT-CAB-eLED+DALI-DT6 QT-CAB-eLED+DALI-DT6-AWN QTM-eLED+DALI-DT6 QTM-eLED+DALI-DT6-AWN QZ-DALI-DT6
SCENE App Dimmed	Non-Dim Power Supply with SW App Dongle



## VERS-DROP-SK (10) STATIC COLOR

24VDC Linear Fixtures - Suspended

### COMPATIBLE WIRING ACCESSORIES



UL Listed, miniature junction box, DRY/DMP (WET rated with silicone)

UL Listed, miniature junction box, DRY/DMP (WET rated with silicone)

### COMPATIBLE APPS

#### NFC APP



Read and write DMX addresses and adjust voltage



# VERS-SK

## Linear Fixtures - Suspended



- Shop drawings required for run lengths over 8ft
- If no suspension length provided, 36" is standard
- Suspension cable maximum length: 120"
- Suspension cable is field cuttable
- Suspended fixtures over 6ft require additional suspension points. 8ft lengths will bow 0.25" in middle without additional support.
- Any run length over 8' requires inline brackets
- Consult factory for power over aircraft
- Consult factory for custom color of canopy
- Lag Screw is for mounting into drywall, wood, or other types of finished ceilings for non-feed mounting only

### POWER FEED SUSPENSION KIT

1 PRODUCT	2 FEED	3 CANOPY SHAPE	4 CANOPY SIZE	5 CANOPY FINISH	6 APPLICATION	7 SUSPENSION CABLE LENGTH (IN)
SK			5"			

Sample Part Number: SK-SF-RD-5"-WH-JB-36"

1 <b>PRODUCT</b> SK	2 <b>FEED</b> SF Single	3 <b>CANOPY SHAPE</b> RD SQ Round Square	4 <b>CANOPY SIZE</b> 5"	5 <b>CANOPY FINISH</b> WH BK White Black	6 <b>APPLICATION</b> JB Junction Box TB T-Bar Mount  JB - mounting bracket only, junction box not included TB - mounting bracket and junction box	7 <b>SUSPENSION CABLE LENGTH (IN)</b> 36" 120"
---------------------------	-------------------------------	--	-------------------------------	--	---	---

### NON-FEED SUSPENSION KIT

1 PRODUCT	2 FEED	3 CANOPY SHAPE	4 CANOPY SIZE	5 CANOPY FINISH	6 APPLICATION	7 SUSPENSION CABLE LENGTH (IN)
SK	NF					

Sample Part Number: SK-SF-RD-5"-WH-JB-36"

1 <b>PRODUCT</b> SK	2 <b>FEED</b> NF No Feed	3 <b>CANOPY SHAPE</b> RD SQ Round Square	4 <b>CANOPY SIZE</b> 2" 5"	5 <b>CANOPY FINISH</b> WH BK White Black	6 <b>APPLICATION</b> TB T-Bar Mount LS Lag Screw  TB - T-Bar clip only, junction box not included	7 <b>SUSPENSION CABLE LENGTH (IN)</b> 36" 120"
			5"	WH BK White Black	JB Junction Box  Mounting bracket only, junction box not included	

### KIT CONTENTS

- 1/16" Steel suspension cable - 36" standard

- Selected canopy
- Cable Gripper
- Cable Coupler

#### JBOX

- Bracket to mount to junction box (junction box not included)
- Wire strain relief
- Ties for securing electrical cable to suspension cable

#### T-BAR - feed

- Includes junction box specifically designed for T-BAR applications
- Bracket to mount to junction box
- Wire strain relief
- Ties for securing electrical wire to suspension cable

#### T-BAR - non-feed

- Bracket to mount to T-BAR (no junction box)

#### LAG SCREW - non-feed only

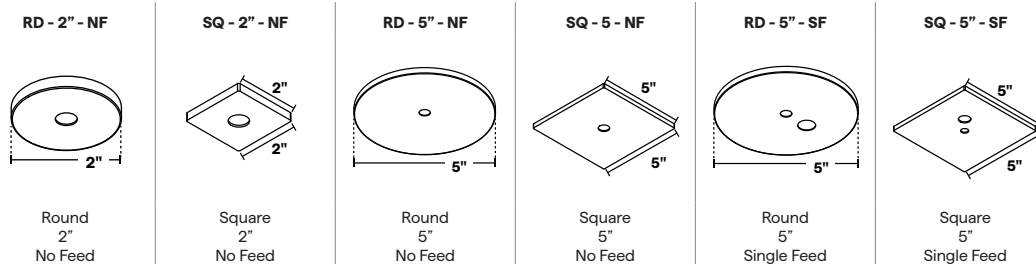
- Double ended screw, with a wood thread side and machine thread side
- One piece cable coupler



## VERS-SK

Linear Fixtures - Suspended

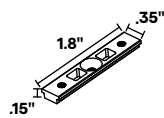
### 3 CANOPY OPTIONS



### 5 CANOPY FINISH

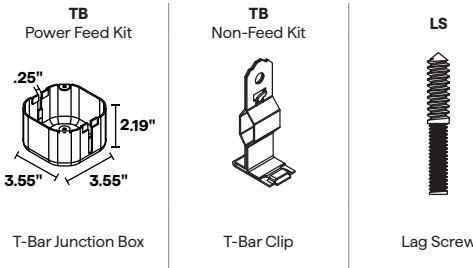


### JOINTS/CONNECTORS

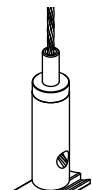


Inline Bracket

### 6 APPLICATION



### KIT HARDWARE



Cable Gripper



Cable Coupler



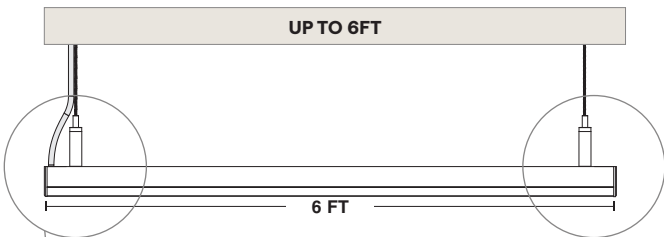
# VERS-SK

## Linear Fixtures - Suspended

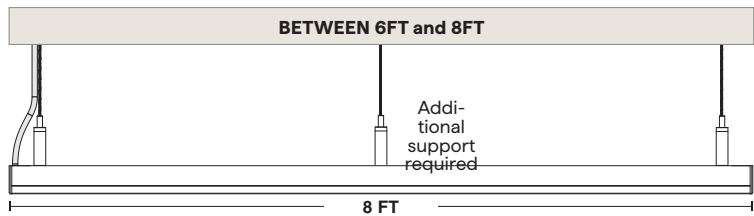
### MOUNTING

- Maximum single fixture length: 98"
- Suspended fixtures over 6ft require additional suspension points. 8ft lengths will bow 0.25" in middle without additional support.
- Shop drawings required for run lengths over 8ft

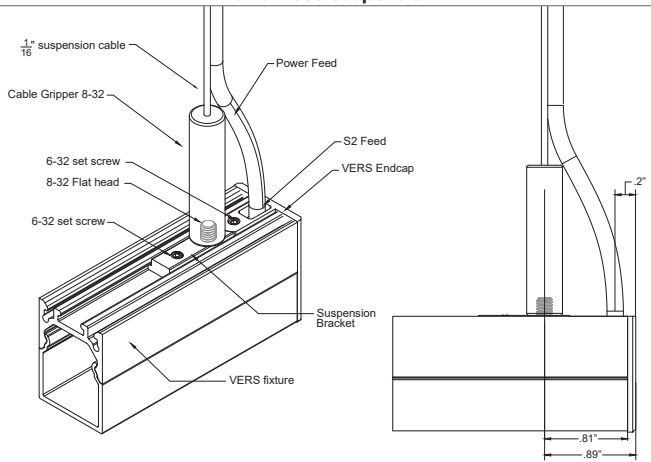
UP TO 6FT



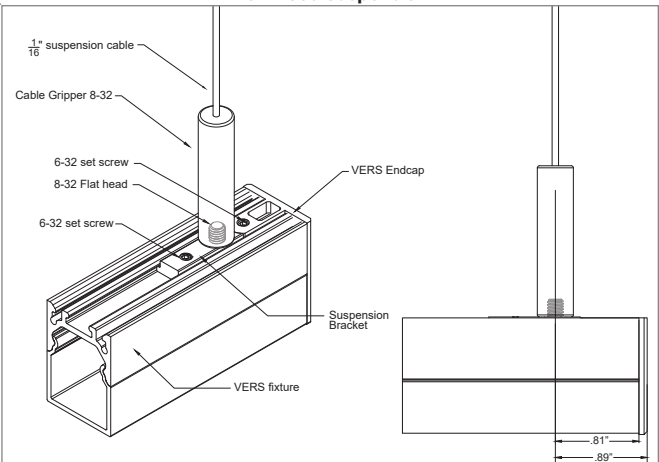
BETWEEN 6FT and 8FT



Power Feed Suspension



Non-Feed Suspension



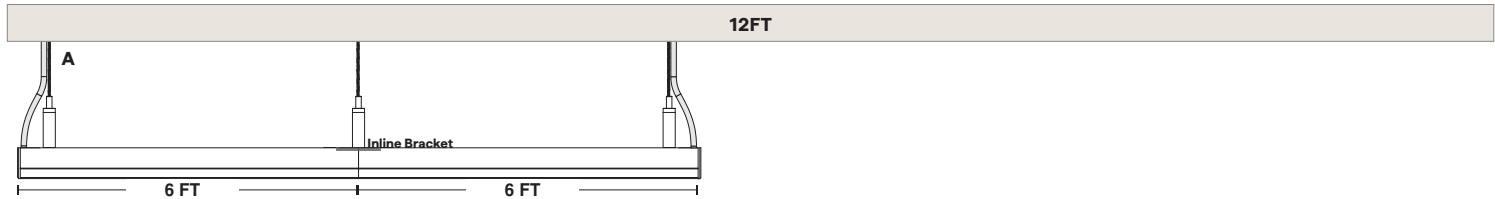


# VERS-SK

## Linear Fixtures - Suspended

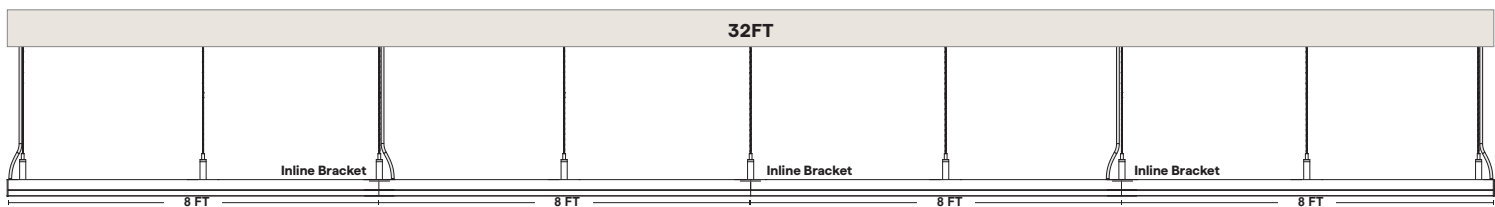
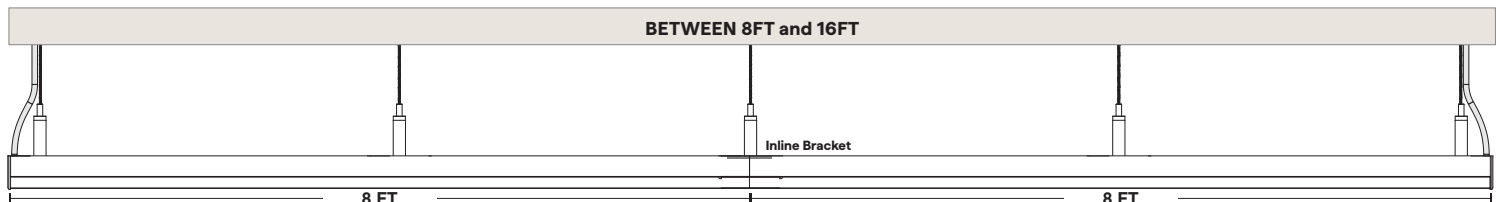
### MOUNTING

- Maximum single fixture length: 98"
- Suspended fixtures over 6ft require additional suspension points. 8ft lengths will bow 0.25" in middle without additional support.
- Shop drawings required for run lengths over 8ft



Part number example for a suspended VERS-01 dry rated static white fixture with a diffused lens in 1.5W/ft, 3000K, in a satin finish:

A VERS-10-SK-SW-1.5-30-DRY-DF-N/A-S2-BW-CLS-SV-AWM-SK-ST-144" (1X)  
SK-SF-RD-5"-WH-JB-36" (2X)  
SK-NF-RD-5"-WH-JB-36" (1X)



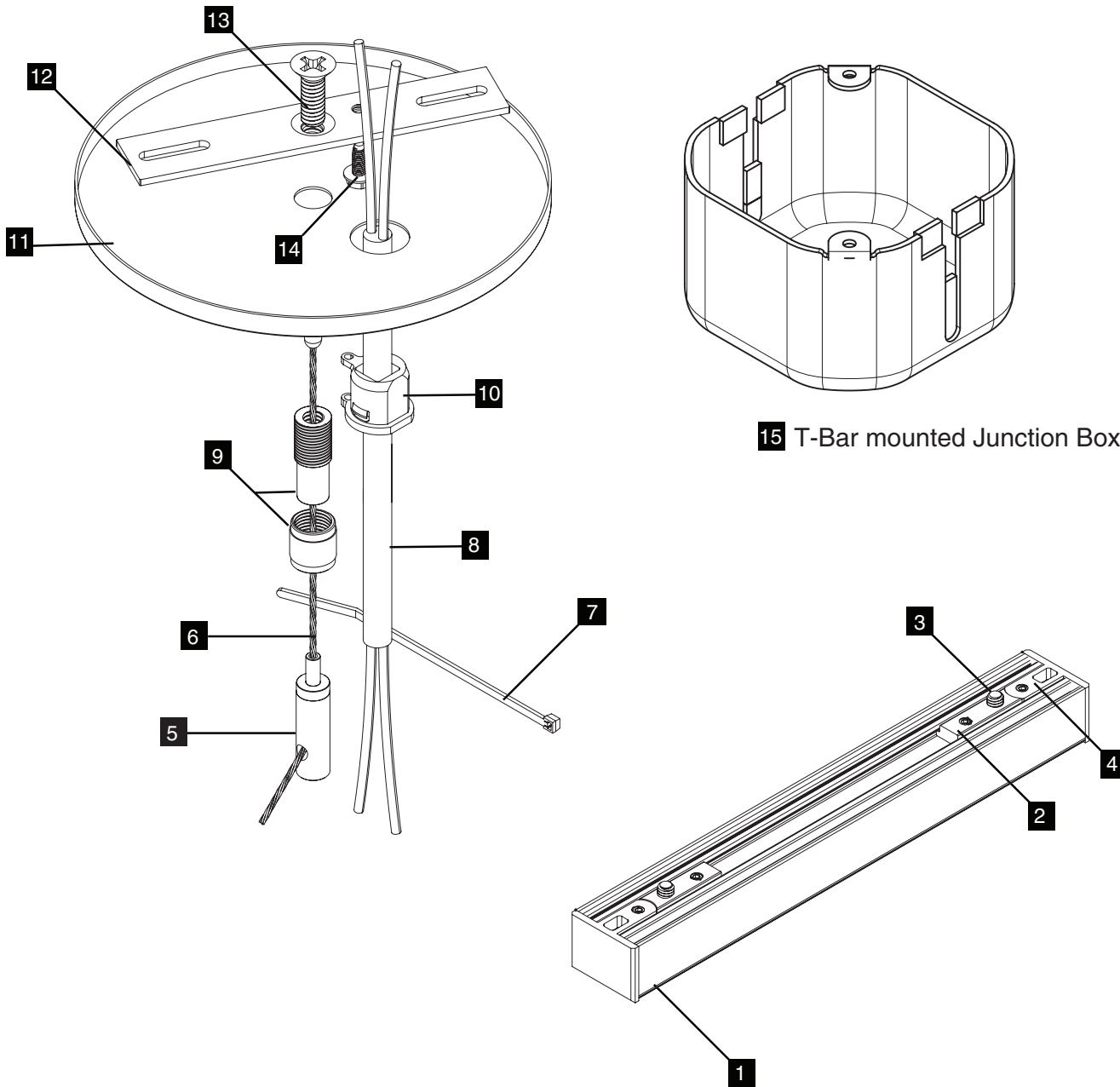


**VERS-SK**

Linear Fixtures - Suspended

## SUSPENSION T-BAR POWER FEED ASSEMBLY

SK-SF-RD-5-\*\*-TB-36



## VERS SUSPENSION COMPONENTS

1	VERS	2	Suspension Bracket	3	8-32 Screw	4	Endcap	5	Cable Gripper	6	1/16" Cable	7	Tie
8	Lead Wire	9	Cable Coupler	10	Strain Relief	11	Canopy	12	Crossbar	13	1/4"-20	14	Ground Screw



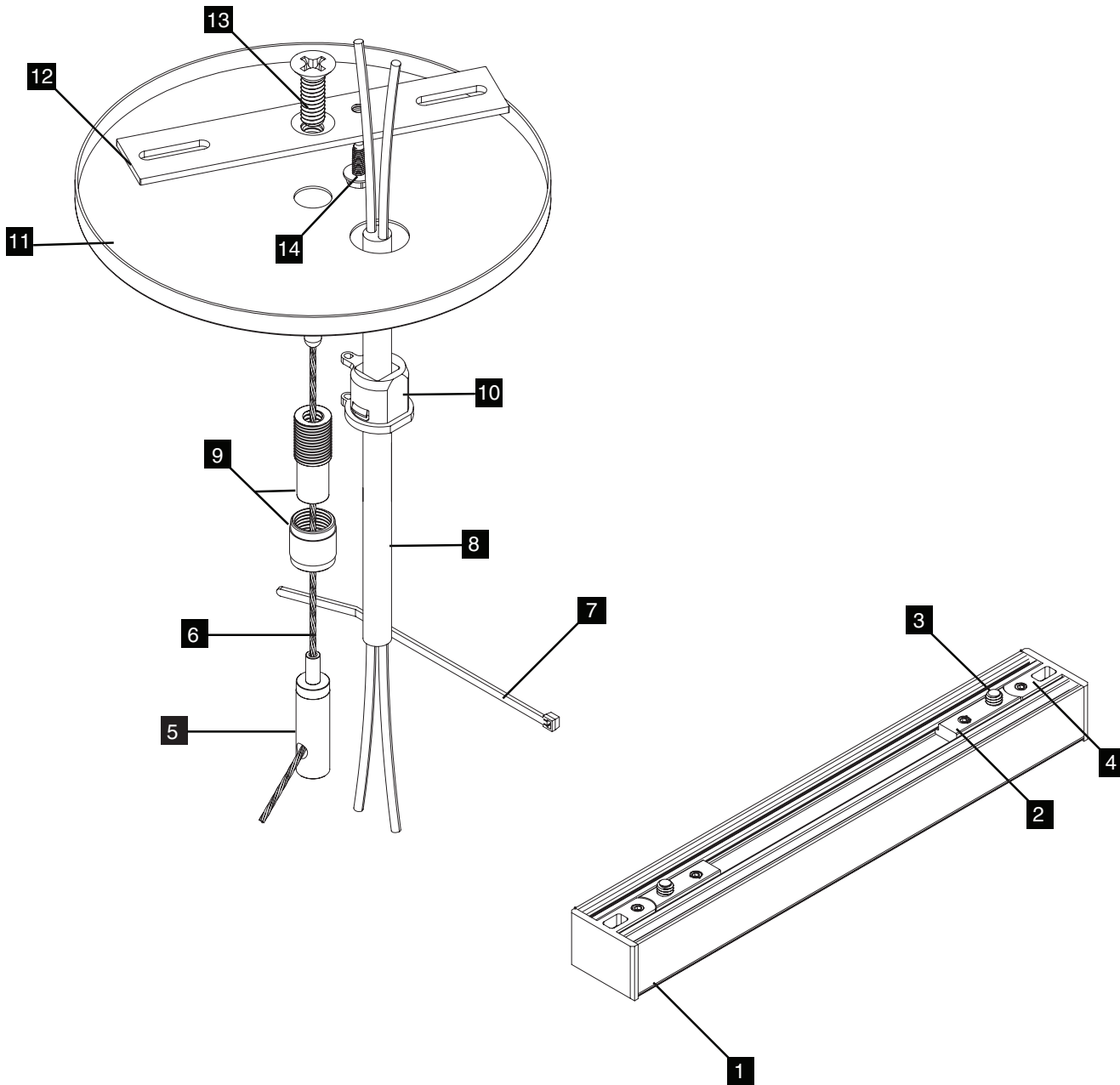
# VERS-SK

Linear Fixtures - Suspended

## SUSPENSION POWER FEED ASSEMBLY - TO MOUNT TO JUNCTION BOX\*

SK-SF-RD-5-\*\*-JB-36

\*JUNCTION BOX NOT INCLUDED



## VERS SUSPENSION COMPONENTS

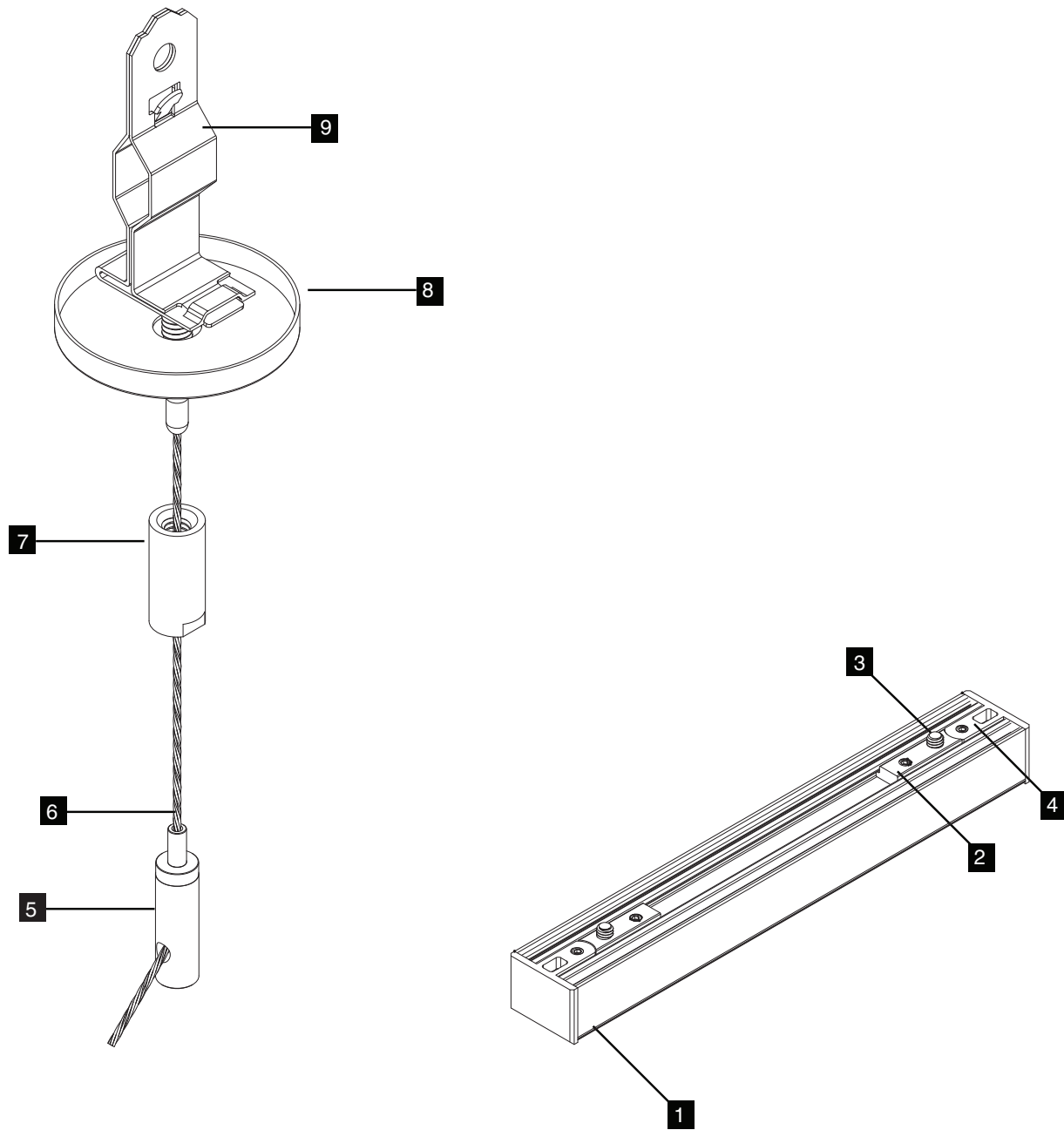
1	VERS	2	Suspension Bracket	3	8-32 Screw	4	Endcap	5	Cable Gripper	6	1/16" Cable	7	Tie
8	Lead Wire	9	Cable Coupler	10	Strain Relief	11	Canopy	12	Crossbar	13	1/4"-20	14	Ground Screw

**VERS-SK**

Linear Fixtures - Suspended

**SUSPENSION T-BAR NON-FEED ASSEMBLY**

SK-NF-RD-2-NF-\* -TB-36

**NON-POWERED FEED KIT**

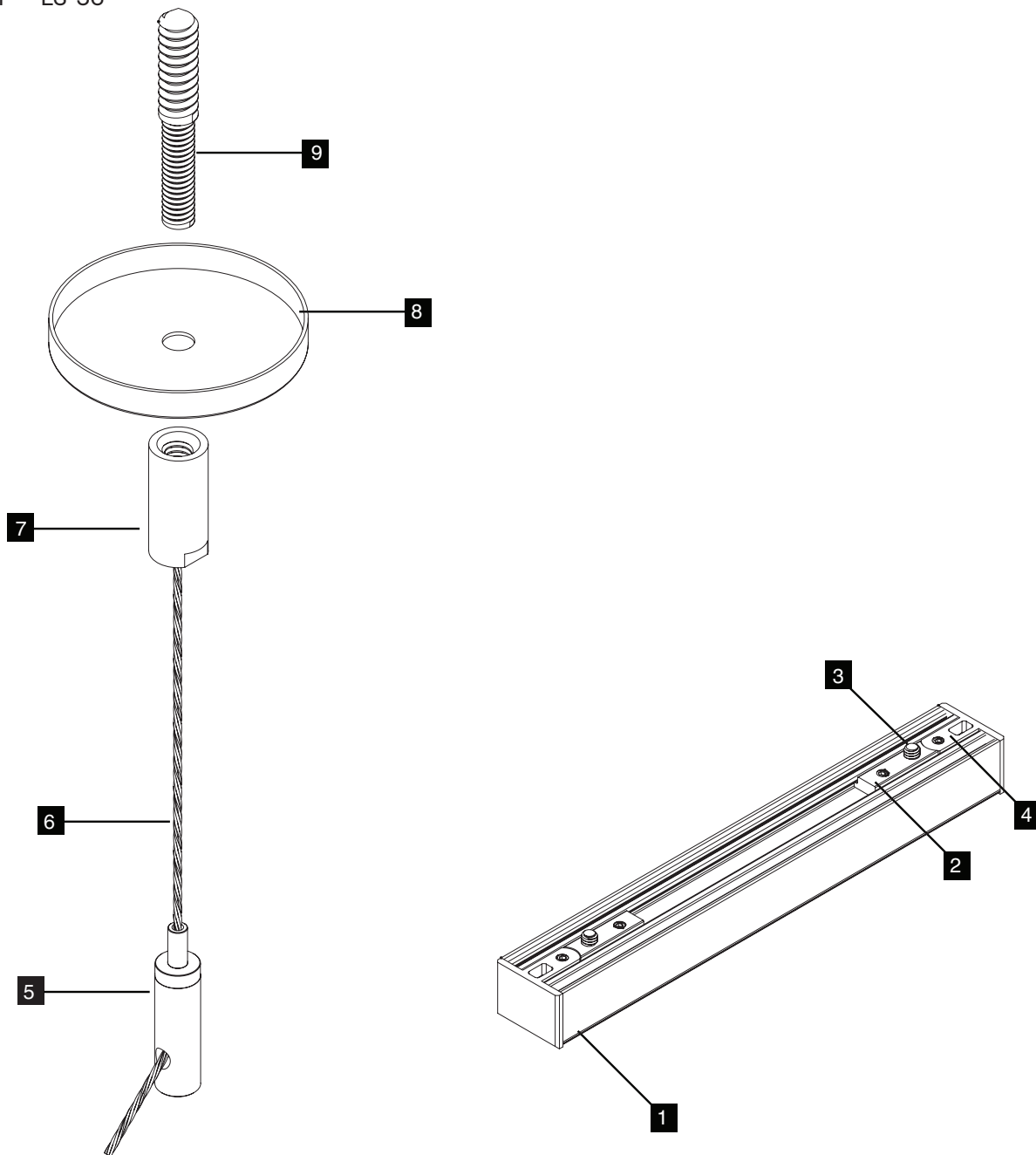
<b>1</b>	VERS	<b>2</b>	Suspension Bracket	<b>3</b>	8-32 Screw	<b>4</b>	Endcap	<b>5</b>	Cable Gripper
<b>6</b>	1/16" Cable	<b>7</b>	Cable Coupler	<b>8</b>	Canopy	<b>9</b>	T-Bar Clip		

**VERS-SK**

Linear Fixtures - Suspended

**LAG SCREW NON-FEED ASSEMBLY**

SK-NF-RD-2-NF-\*-LS-36

**NON-POWERED FEED KIT****1** VERS      **2** Suspension Bracket      **3** 8-32 Screw      **4** Endcap      **5** Cable Gripper**6** 1/16" Cable      **7** Cable Coupler      **8** Canopy      **9** Lag Screw