

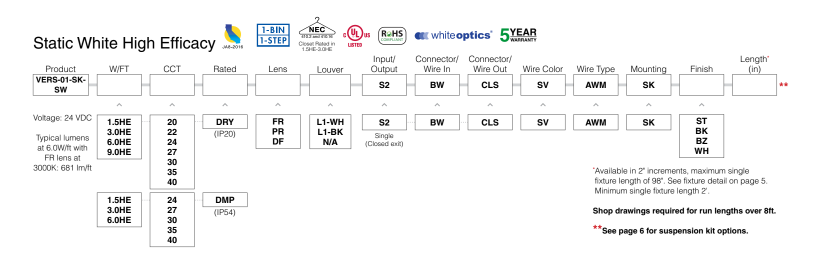




Known for performance and VERSatility, Proud utilizes an extruded lens that sits above the edge of the housing, creating a fine architectural line of light along the edge of the fixture

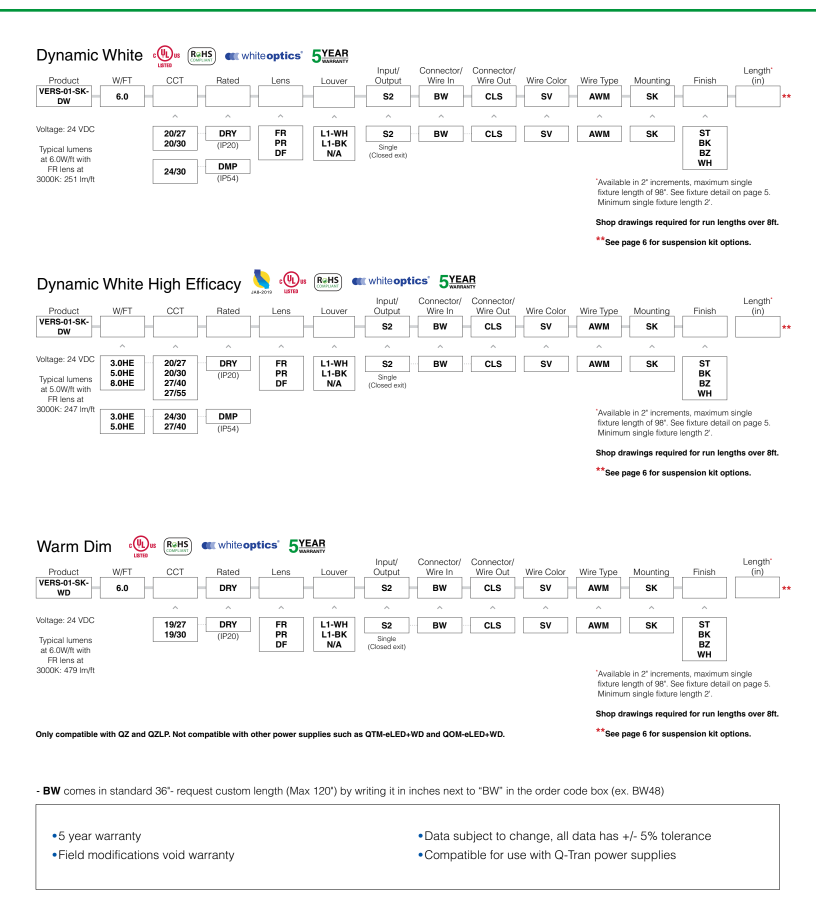
- 80 Suspension Kit configurations allow fixture to be seamlessly incorporated into any interior
- Create long, continuous lines of light with easy-to-use inline bracket and double feed joiner connectors
- High-quality VERS aluminum housings are available in satin, black, bronze, and white
- Integrated metal endcaps combined with an extruded aluminum housing give this fixture a polished modern look
- Len options include Frosted, Polar, and Diffused
- Available in Static White, Static White High-Efficacy, Dynamic White, Dynamic White High-Efficacy,
- Optional External Louver Accessory offered in matte black or white finish

Part Number Builder NEC 410.2 and 410.16 1-BIN Static White whiteoptics 5YEAR 1-STEP Input/ Connector/ Connector/ Length* Wire Type Product CCT Rated Louver Output Wire In Wire Out Wire Color Mounting Finish (in) VERS-01 S₂ BW CLS SV **AWM** SK SK-SW Voltage: 24 VDC DRY L1-WH S2 BW CLS sv **AWM** SK ST 22 24 3.0 PR L1-BK BK (IP20) Typical lumens ΒZ 4.0 N/A at 5.0W/ft with 27 5.0 FR lens at 30 6.0 3000K: 423 lm/ft Available in 1" increments for 1.5W/ft 40 5.0W/ft and 2" increments for 6.0W/ft. Maximum single fixture length of 98". See fixture detail on 1.5 24 page 5. Minimum single fixture length 2' 3.0 (IP54) 4.0 30 Shop drawings required for run lengths over 8ft. 5.0 35 **See page 6 for suspension kit options.



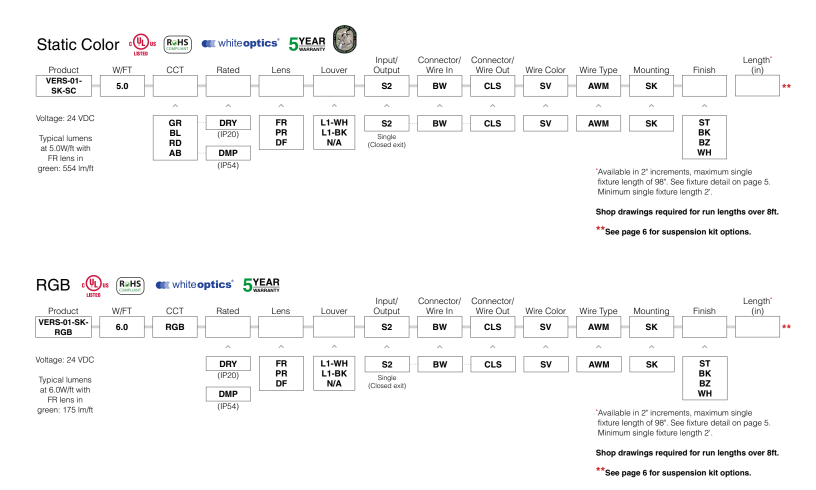
- BW comes in standard 36"- request custom length (Max 120") by writing it in inches next to "BW" in the order code box (ex. BW48)
- One Step, One Bin based on 5W/ft
 - 5 year warranty
 - Field modifications void warranty
 - Data subject to change, all data has +/- 5% tolerance
- Compatible for use with Q-Tran power supplies
- Suitable for installation in the storage area of a clothes closet when using wattage of 4.0W/ft or less











- BW comes in standard 36"- request custom length (Max 120") by writing it in inches next to "BW" in the order code box (ex. BW48)
 - 5 year warranty
 - · Field modifications void warranty
 - Data subject to change, all data has +/- 5% tolerance
- Compatible for use with Q-Tran power supplies
- Florida Fish and Wildlife Conservation Commisson (FWC) rated strips: DRY rated, Red and Amber



Technical Information Delivered lumens

See photometric files for complete details.

Static White [Calculated L70 = 70000 hrs] Tested with VERS-01-SK-SW-**-30-DRY-**-...-ST

	1.50	V/FT	3.0V	V/FT	4.0V	V/FT	5.00	V/FT	6.0V	//FT
	LM/FT	CRI								
FR	156	98	270	98	348	98	423	98	493	98
PR	152	98	261	98	338	98	409	98	475	98
DF	138	97	240	98	310	98	370	98	432	98

Static White High Efficacy

[Calculated L70 = 70000 hrs] Tested with VERS-01-SK-SW-**-30-DRY-**-...-ST

	1.5HE W/FT		3.0HE W/FT		6.0HE W/FT		9.0HE W/FT	
	LM/FT	CRI	LM/FT	CRI	LM/FT	CRI	LM/FT	CRI
FR	197	98	374	98	681	98	995	98
PR	190	98	360	98	669	98	968	98
DF	172	98	326	98	616	98	874	98

Dynamic White

[Calculated L70 = 70000 hrs] Tested with VERS-01-SK-DW-6.0-**-DRY-**-...-ST

		2000K		270	0K	3000K	
		LM/FT	CRI	LM/FT	CRI	LM/FT	CRI
FF	}	216	94	238	97	251	98
PF	?	211	94	231	97	244	98
DI	=	190	94	209	97	217	98

Dynamic White High Efficacy

[Calculated L70 = 70000 hrs] Tested with VERS-01-SK-DW-5.0HE-**-DRY-**-...-ST

	200	0K	270	0K	300	0K	4000)K	5500)K
	LM/FT	CRI								
FR	209	93	237	98	247	98	253	97	276	97
PR	203	93	230	98	238	98	245	97	270	97
DF	183	93	208	98	213	98	218	97	242	97

Static Color [Calculated L70 = 30000 hrs]

Tested with VERS-01-SK-SC-5.0-**-DRY-**-...-ST

	F	Red	Green		E	Blue	Amber	
	LM/FT	Wavelength	LM/FT	Wavelength	LM/FT	Wavelength	LM/FT	Wavelength
FR	116	634	554	519	127	467	86	595
PR	111	634	546	519	123	467	80	596
DF	105	634	490	519	114	467	73	596

Warm Dim

[Calculated L70 = 70000 hrs] Tested with VERS-01-SK-WD-6.0-**-DRY-**-...-ST

	270	0K	3000K		
	LM/FT	CRI	LM/FT	CRI	
FR	462	97	479	97	
PR	445	97	460	97	
DF	402	97	417	97	

RGB [Calculated L70 = 55000 hrs] Tested with VERS-01-SK-RGB-6.0-RGB-DRY-**-...-ST

		Red		Green	Blue		
	LM/FT	Wavelength	LM/FT	Wavelength	LM/FT	Wavelength	
FR	87	632	175	523	47	471	
PR	85	632	172	524	45	470	
DF	77	632	154	523	42	469	

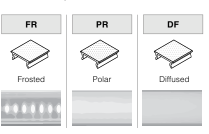
Temperature Ratings Dependent on LED Strip W/FT

Light Engine (LED Strip)	W/FT	Minimum Limit	Maximum Limit
	1.5	-40	138
Static White	3.0	-40	124
Static Wille	4.0	-40	115
	5.0	-40	108
	1.5HE	-40	152
Static White	3.0HE	-40	140
High-Efficacy	6.0HE	-40	118
	9.0HE	-40	95

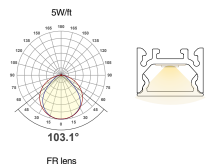








NOTE: Nominal beam spread shown, beam spread varies based on light engine. For more detailed information, see IES PDF file. **Beam Angle**



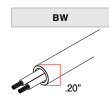
Finish



Input/Output

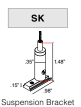
SINGLE (Input only)

Connector/Wire - In/Out

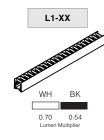


Bare Wire 36"

Mounting



Louver



Dimensions



Profile with

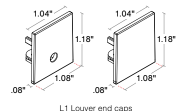


VERS-01 with L1 Louver

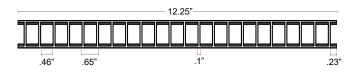
End Caps





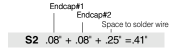


Louver

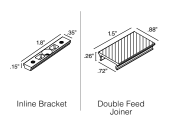


Light Engine Spacing Detail Add to nominal LED length for fixture length





Joints/Connectors for Continuous Row Mounting

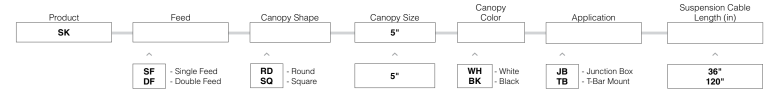




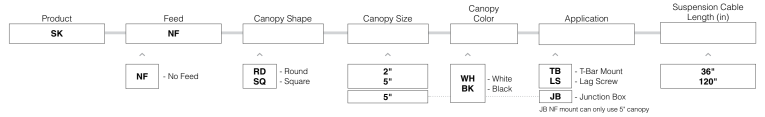


Part Number Builder

POWER FEED SUSPENSION KIT



NON-FEED SUSPENSION KIT



- 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 suspens.
- 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

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

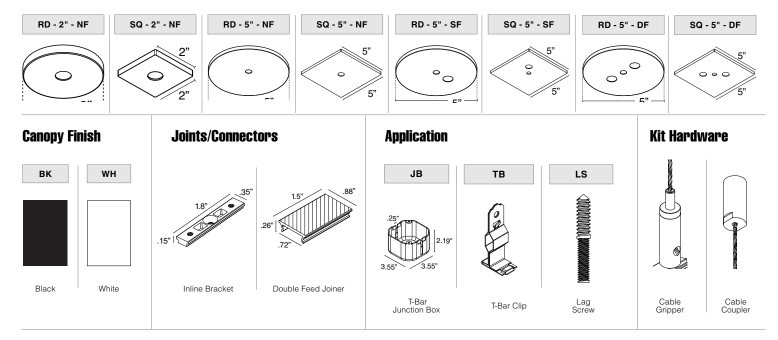
- Double ended screw, with a wood thread side and machine thread side
- One piece cable coupler





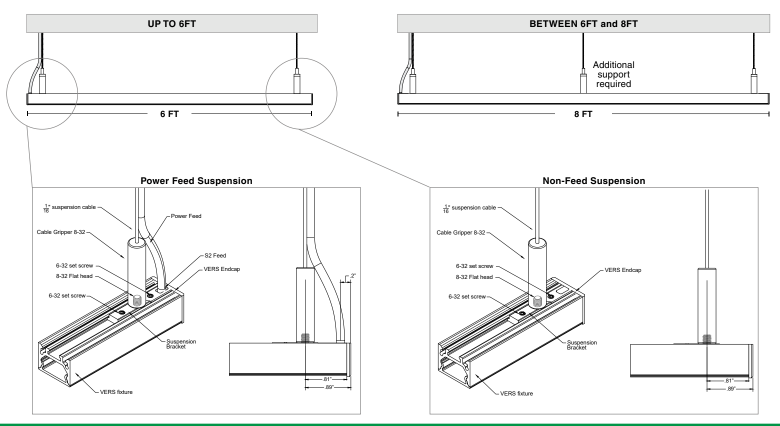


Canopy Options



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
- Any double fed fixture will come with double feed joiner and inline bracket

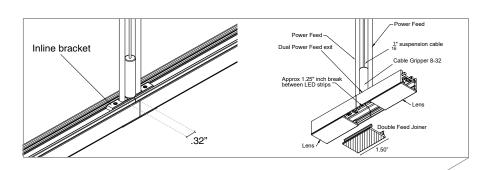


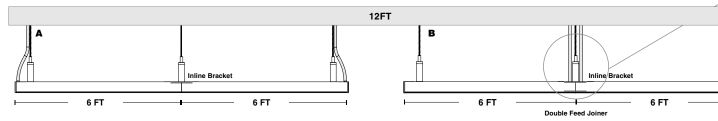




Mounting

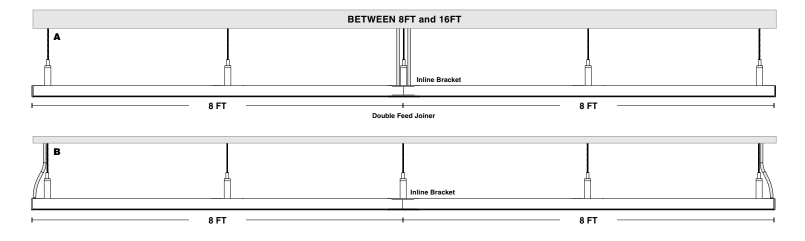
- Maximum single fixture length: 98"
- Suspended fixtures over 6ft require additional suspension points. 8ft lengths will bow 0.25" in middle without additional support.
- Shop drawings required for run lengths over 8ft
- Any double fed fixture will come with double feed joiner and inline bracket

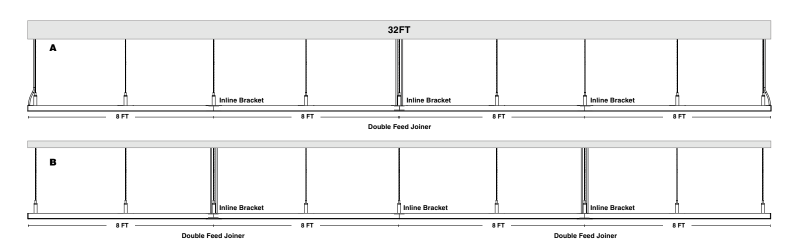




Part number example for a suspended VERS-01 dry rated static white fixture with a diffused lens in 1.5W/ft, 3000K, in a satin finish:

- A VERS-01-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)
- **B** VERS-01-SK-SW-1.5-30-DRY-DF-N/A-S2-BW-CLS-SV-AWM-SK-ST-144" (1X) SK-DF-RD-5"-WH-JB-36" (1X) SK-NF-RD-5"-WH-JB-36" (2X)

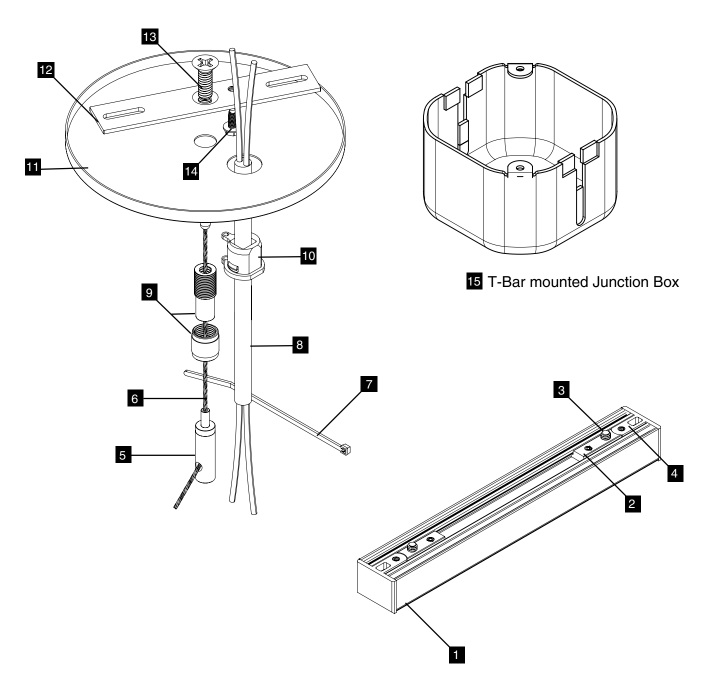






SUSPENSION T-BAR POWER FEED ASSEMBLY

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



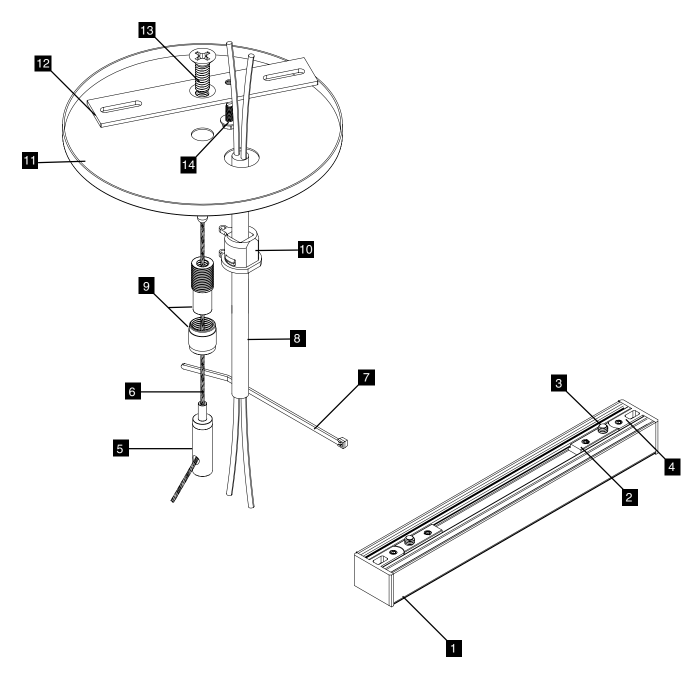
VERS SUSPENSION COMPONENTS

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



SUSPENSION POWER FEED ASSEMBLY - TO MOUNT TO JUNCTION BOX* SK-SF-RD-5-**-JB-36

*JUNCTION BOX NOT INCLUDED



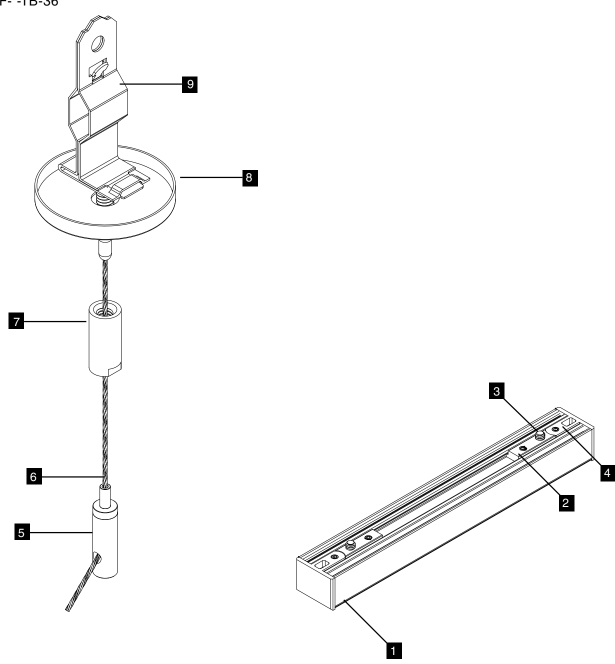
VERS SUSPENSION COMPONENTS

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



SUSPENSION T-BAR NON-FEED ASSEMBLY

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



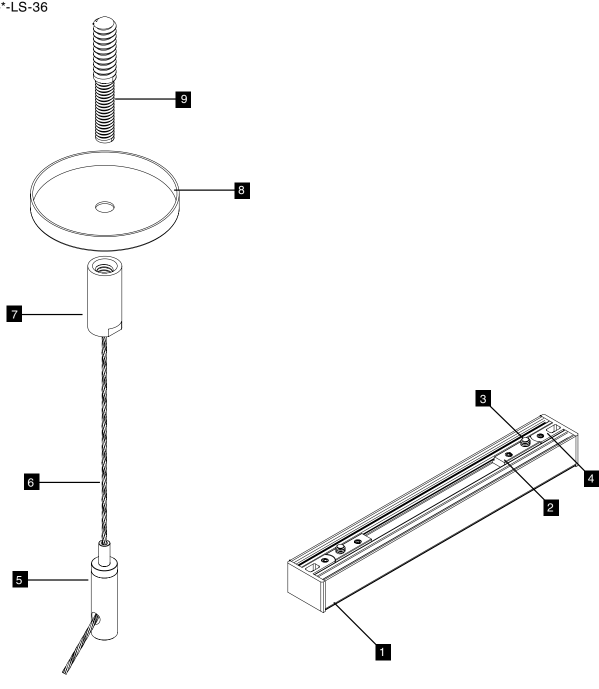
NON-POWERED FEED KIT

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



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 Coup	oler 8 Canopy	9 Lag Scre	W