LINIARC® ACCESSORIES - HANGING & FEED KITS

LiniArc hanging kits come complete with all the hardware you need to suspend fixtures from T-Bars or hard ceilings. (Support wires and other hardware required above the ceiling are not included.) Our kits cover a wide range of hanging options.

AIRCRAFT CABLE HANGING KITS

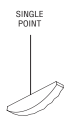
Choose from:

- Single or dual-point (yoke) connection to the fixture
- · Fixed or adjustable length cable
- Single or double feed, or non-feed connection
- · Straight cord with dimming
- Hard ceiling j-box bracket or clips for wide (15/16"), narrow (9/16") or screw slot tees

Each kit comes with:

- Independent support clip for T-bars, or strap for J-box, with threaded stud for cable connection
- One 5" white canopy and one 2" white canopy (hard ceiling kits will ship with two 5" white canopies)
- Aircraft cable (adjustable or fixed length)
- Feed cord (except non-feed hangers)
- · Fixture attachment hardware







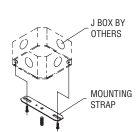
9/16" TEE CLIP



15/16" TEE CLIP



SCREW SLOT TEE CLIP



ORDERING INFORMATION

TYPICAL ORDER EXAMPLE: SFK SP SC 9C FA 36 UE DIM

Prefix	Fixture Attachment	Feed Cord	Ceiling Attachment	Suspension Type	Suspension Length	Line Voltage	DIM Leads
SFK - Single Circuit Feed DFK - Double Circuit Feed EFK - Emergency Circuit Feed	SP - Single Point ¹ YK - Yoke 2-point	SC - Straight	HC - Hard Ceiling 1C - 15/16" Tee Clip 9C - 9/16" Tee Clip SC - Screw Slot Clip		12 - 12 inch 15 - 15 inch 18 - 18 inch 24 - 24 inch	UE 347	DIM2
				FA - Fully Adjustable	36 - 36" Max 72 - 72" Max		
NFK - Non-Feed		Blank - None			144 - 144" Max	Blank - None	

¹⁻ Single point attachment not available with LDI, CURV, HRZ, PRSM & RAIL fixtures.

STEM KITS

LiniArc stem kits are available in a variety of lengths in both feed and non-feed. All stems are supplied white. All feed stems are supplied with four leads, allowing them to be used for either single or double circuits. Each kit includes stem with 'Z' attachment bracket, stem, ceiling mount strap and heavy-duty support bracket.

ORDERING INFORMATION

TYPICAL ORDER EXAMPLE: LSF 24 UE

Prefix	Stem Length	Line Voltage
LST - Stem Kit*	12 - 12 inch Blank - Non-feed 15 - 15 inch	
LSF - Stem Feed Kit*	18 - 18 inch 24 - 24 inch	UE - Universal Voltage (120-277)
		377

^{*} Stem kits not available with Direct/Indirect (LDI) or Horizon (HRZ) fixtures.





Project Name ______ Fixture Type _______

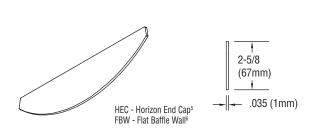
Catalog #_____

12/07/20 © 2020 LSI INDUSTRIES INC.

LINIARC® ACCESSORIES - END CAPS, CORNERS, TENONS

FLAT END CAP

Flat end caps are shipped standard (2 per row) with LiniArc fixtures. Each end cap is pre-formed with a slight curve that ensures a tight seam when fastened securely to the fixture. Die-formed 20-gauge steel.



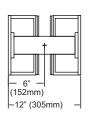
Prefix	Color Option
FEC - Flat End Large ¹ FES - Flat End Small (T5) ² FEW - Flat End Wall ³ FEB - Flat End Baffle ⁴ FEH - Flat End Horizon ⁵ FBW - Flat Baffle Wall ⁶	Blank - Matte White (Standard) RAL - Custom Color (Specify: Example - RAL1029)
1- For use with LFP/LAP/LAS/LDI only 2- For use with LSS/LSP only 3- For use with LWP & LWS only 4- For use with LBL only 5- For use with HRZ only 6- For use with FBW only	

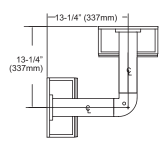
TENONS & CORNERS

(Not available for wall Mount fixtures, LiniArc Small Housings LSS/LSP, LiniArc Baffle Housing LBL or LiniArc Horizon HRZ)
Foot-long tenons are available to provide a break between fixtures and create a different architectural look than the standard continuous row. Tenon kits include two sculpted end caps and mounting hardware. Extruded aluminum construction.

Rectangular patterns can be created using 90° corners to provide right-angle connection between fixtures. Each corner kit comes complete with corner section, two one-foot tenons, two sculpted end caps and mounting hardware. Corners are die-cast aluminum.

All tenons and corners are pre-drilled with a 1/4-20 threaded hole to allow patterns to be aircraft cable mounted on the tenon or corner instead of on the fixture. Pre-wired for on tenon feed or thru wire.





Prefix	Color Option	
FK - Tenon Kit CK - Corner Kit	Blank - Matte White (Standard) RAL - Custom Color (Specify: Example - RAL1029)	