JUNO

MonoLine®

Line Voltage Flexible Track

SYSTEM COMPONENTS

Project: Fixture Type: Location: Contact/Phone:

MLFT MonoLine 4 Foot Rail Section (Includes Two MLE)

PRODUCT DESCRIPTION

Hand bendable aluminum core track. Track may be bent to a minimum radius of 18". Rated 20 amps at 120 volts. End caps included.

13/16" Height 48" Length

ORDERING INFORMATION

Series	Length	Hardware Finish
MLFT	4FT 4 FT Nominal Leng	gth STN Satin Nickel
Ordering E	xample: MLFT 4FT ST	N

MLE MonoLine **Standard End Caps** (Set of 2)



PRODUCT DESCRIPTION

Covers exposed conductor ends of MonoLine track. Required when installing track sections cut in the field.

13/16" Height 1/4" Length

ORDERING INFORMATION

Series	Hardware Finish
MLE	CLRF Clear
Ordering E	xample: MLE CLRF

MLJ1 MonoLine Conductive Straight Joiner



PRODUCT DESCRIPTION

Mechanically joins and continues power from one track section to another. 20 amp max. Adds 1/2" length between track

1-1/4" Height 1-7/8" Length

ORDERING INFORMATION

Series	Hardware Finish	1
MLJ1	STN Satin Nickel	
Ordering E	Example: MLJ1 STN	

MonoLine system is UL listed for use in the U.S. and Canada.

MLFT MonoLine 8 Foot Rail Section (Includes Two MLE)

PRODUCT DESCRIPTION

Hand bendable aluminum core track. Track may be bent to a minimum radius of 18". Rated 20 amps at 120 volts. End caps included.

13/16" Height 96" Length

ORDERING INFORMATION

Series	ies Length		Hardware Finish		
MLFT	8FT	8 FT Nominal Length	STN	Satin Nickel	
Ordering F		· MIFT 4FT STN			

MLE MonoLine Decorative End Cap Covers (Set of 2)





PRODUCT DESCRIPTION

For MonoLine Track Section. Replaces the MLE end cap supplied with MonoLine Track.

7/8" Height 11/16" Length

ORDERING INFORMATION

Series	eries Hardware Finisl	
MLE	STN	Satin Nickel
Ordering Example: MLE STN		

MLJ2 MonoLine **Non-Conductive** Straight Joiner



PRODUCT DESCRIPTION

Mechanically joins one track section to another. Adds 1/2" length between track sections.

1-1/4" Height 1-7/8" Length

ORDERING INFORMATION

Series Hardware Finish		
MLJ2	STN	Satin Nickel
Ordering E	xample:	MLJ2 STN

Line Voltage Flexible Track

SYSTEM COMPONENTS

MLJ3 MonoLine Conductive Flexible Joiner



PRODUCT DESCRIPTION

Joins two track sections at various angles. Continues power from one track section to another. 20 amp max.

1-1/4" Height 8-1/8" Length

ORDERING INFORMATION

Series	Hardware Finish		
MLJ3	STN	Satin Nickel	
Ordering F	vample.	MH3 STNI	

MLJ6 MonoLine Conductive "T" Joiner



PRODUCT DESCRIPTION

Mechanically connects and continues power at the junction of three track sections to form a "T". 20 amp max. Adds approximately 1-1/2" length to each track from intersection point

1-1/4" Height 4" Length (max.)

ORDERING INFORMATION

Series	Hardware Finish	
MLJ6	STN Satin Nickel	
Orderina E	xample: MLJ6 STN	

MLSST MonoLine Standard Stem Support for T-Bar Ceilings

PRODUCT DESCRIPTION

Supports MonoLine at standard system heights. Order "RSE" Support Extensions to modify length if necessary.



ORDERING INFORMATION

Series		Length		Har	dware Finish
MLSST	5IN	5 Inch Nominal Length	_	STN	Satin Nickel
Ordering E	xample:	MLSST 5IN STN			

MonoLine system is UL listed for use in the U.S. and Canada.

MLJ4 MonoLine Conductive Hinged "L" Joiner



PRODUCT DESCRIPTION

Adjusts from straight to 90° angle. Mechanically joins and continues power from one track section to another. 20 amp max.

1-1/4" Height 4" Length (max.)

ORDERING INFORMATION

Series	Hardware Finish	
MLJ4 STN Satin Nickel		
Orderina E	xample: MLI4 STN	

MLSSR MonoLine Standard Stem Support for Rigid Ceilings

PRODUCT DESCRIPTION

Supports MonoLine at standard system heights. Order "RSE" Support Extensions to modify length if necessary.



ORDERING INFORMATION

Series		Length	Har	dware Finish
MLSSR	5IN	5 Inch Nominal Length	STN	Satin Nickel
		12 Inch Nominal Length		
	24IN	24 Inch Nominal Length		
	36IN	36 Inch Nominal Length		
	48IN	48 Inch Nominal Length		
Orderina E	xample:	MLSSR 12IN STN		

MLS3 MonoLine **Cable Support**

PRODUCT DESCRIPTION

Single screw mounting to ceiling. 12' aircraft cable. Easily adjusts with set screw.

12' Height



Series	Hardware Finish
MLS3	STN Satin Nickel
Ordorina F	vample: MIS3 STNI





Line Voltage Flexible Track

SYSTEM COMPONENTS

MLS10 MonoLine **Conductive Connecting Support for Rigid Ceilings**

PRODUCT DESCRIPTION

Supports MonoLine at standard 5" system height. Mechanically joins and continues power from one track section to another. 20 amp max. Adds 1/2' length between track sections. Order "RSE" Support Extensions to modify length if necessary.



5-1/4" Overall Height 1-7/8" Length

ORDERING INFORMATION

Series **Hardware Finish** MLS10 STN Satin Nickel Ordering Example: MLS10 STN

MLS14 MonoLine Conductive Hinged "L" Joiner/Support

PRODUCT DESCRIPTION

Supports MonoLine at standard 5" system height. Adjusts from straight to 90° angle. Mechanically connects and continues power from one section track to another. 20 amp max. Adds approximately 1-1/2" length to each track from intersection point.



5-1/4" Overall Height 4" Length (max.)

ORDERING INFORMATION

Hardware Finish Series **STN** Satin Nickel



Ordering Example: MLS14 STN

PRODUCT DESCRIPTION

Single screw mounting to ceiling. 12' aircraft cable. Mechanically joins and continues power from one track section to another. 20 amp max. Adds 1/2" length between track sections. Easily adjusts with set screw.



ORDERING INFORMATION

OKDEKINO IN OKMANON				
Series	Hardware Finish			
MLS30	MLS30 STN Satin Nickel			
Orderina Example: MLS30 STN				



MonoLine system is UL listed for use in the U.S. and Canada.

MLS11 MonoLine Non-Conductive Connecting Support for Rigid Ceilings

PRODUCT DESCRIPTION

Supports MonoLine at standard 5" system height. Mechanically joins one track section to another. Adds 1/2" length between track sections. Order "RSE" Support Extensions to modify length if



ORDERING INFORMATION

Series	Hardware Finish		
MLS11	STN Satin Nickel		

MLS16 MonoLine Conductive "T" Joiner/Support

PRODUCT DESCRIPTION

Ordering Example: MLS11 STN

Supports MonoLine at standard 5" system height. Mechanically connects and continues power at the junction of three track sections to form a "T". 20 amp max. Adds approximately 1-1/2" length to each track from intersection point.



5-1/4" Overall Height 4" Length (max.)

ORDERING INFORMATION

Series	Hardware Finish		
MLS16	STN Satin Nickel		
Ordering Example: MLS16 STN			

MLS31 MonoLine **Non-Conductive Connecting Cable Support**

PRODUCT DESCRIPTION

Single screw mounting to ceiling. 12' aircraft cable. Mechanically joins one track section to another. Adds 1/2" length between track sections. Easily adjusts with set screw.

12' Height

ORDERING INFORMATION

Series	Hardware Finish		
MLS31	STN Satin Nickel		
Ordering E	example: MLS31 STN		





Line Voltage Flexible Track

SYSTEM COMPONENTS

MLS50 MonoLine Sloped Ceiling Support

PRODUCT DESCRIPTION

Enables MonoLine to suspend properly on a sloped ceiling. Standard length is 12". Order "RSE" Support Extensions to modify length if neccessary. Custom lengths can be ordered pre-assembled - consult factory.

12" Height

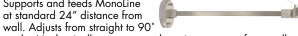
ORDERING INFORMATION

Series	Ha	Hardware Finish	
MLS50	STN	Satin Nickel	
Orderina Example: MLS50 STN			

MLP165 MonoLine Conductive "L" Wall Feed

PRODUCT DESCRIPTION

Supports and feeds MonoLine at standard 24" distance from



angle. Mechanically connects and continues power from wall feed to track section. Distance from wall may be shortened in the field if desired. Includes aircraft cable support and mounting hardware. 20 amp max. Adds approximately 1-1/2" length to track from intersection point.

4-1/2" Diameter Canopy 24" Distance From Wall

ORDERING INFORMATION

Series	Ha	ırdware Finish
MLP165	STN	Satin Nickel
Ordering Ex	cample:	MLP165 STN

MLS64 MonoLine Wall End Support

PRODUCT DESCRIPTION

Supports MonoLine termination to a perpendicular wall.

4-1/2" Diameter Canopy

ORDERING INFORMATION

Series	Hardware Finish	_
MLS64	STN Satin Nickel	
Ordering E	example: MLS64 STN	

MonoLine system is UL listed for use in the U.S. and Canada.

MLS61 MonoLine Wall Support

PRODUCT DESCRIPTION

Supports MonoLine at standard 24" distance from wall. Distance from wall may be shortened in the field if desired. Includes aircraft cable support and mounting hardware.

4-1/2" Diameter Canopy 24" Distance From Wall

ORDERING INFORMATION

Series	Hardware Finish
MLS61	STN Satin Nickel
Ordering E	xample: MLS61 STN

MLP166 MonoLine Conductive "T" Wall Feed

PRODUCT DESCRIPTION

Supports and feeds MonoLine at standard 24" distance from wall. Mechanically connects and



continues power at the junction of two track sections to form a "T". Distance from wall may be shortened in the field if desired. Includes aircraft cable support and mounting hardware. 20 amp max. Adds approximately 1-1/2" length to track from intersection point.

4-1/2" Diameter Canopy 24" Distance From Wall

ORDERING INFORMATION

Series	Hardware Finish		
MLP166	STN Satin Nickel		
Ordering Example: MLP166 STN			

MLP164 MonoLine **Wall End Power Feed**



PRODUCT DESCRIPTION

Mounts over J-box. Allows end feed from wall. 20 amp max.

4-1/2" Diameter Canopy

ORDERING INFORMATION

Series	Hardware Finish		
MLP164	STN	Satin Nickel	
Ordering Example: MLP164 STN			



Line Voltage Flexible Track

SYSTEM COMPONENTS

MLP104 MonoLine 4 Foot Floating **Power Feed**

PRODUCT DESCRIPTION

Powers system at any point along the track. Flexible cable shield protects wiring. Mounts over J-Box. Field cuttable to length. 20 amp max.

48" Height 4-1/2" Diameter Canopy

ORDERING INFORMATION

Series	Hardware Finish
MLP104	STN Satin Nickel
Ordering E	xample: MLP104 STN

MLP1 MonoLine **Long Stem Power Feeds**

PRODUCT DESCRIPTION

Supports and feeds track at chosen offset. Mounts over J-Box. Field cuttable to length. 20 amp max.

4-1/2" Diameter Canopy

ORDERING INFORMATION

Series		Length	Har	dware Finish
MLP1	5IN	5 Inch Nominal Length	STN	Satin Nickel
	12IN	12 Inch Nominal Length		
	24IN	24 Inch Nominal Length		
	36IN	36 Inch Nominal Length		
	48IN	48 Inch Nominal Length		
Ordering E	xample:	MLP1 24IN STN		

MLP112 MonoLine 12 Foot Floatina Power Feed

PRODUCT DESCRIPTION

Powers system at any point along the track. Flexible cable shield protects wiring. Mounts over J-Box. Field cuttable to length. 20 amp max.

144" Height 4-1/2" Diameter Canopy

ORDERING INFORMATION

Series Hardware Fini			
MLP112	STN	Satin Nickel	
Ordering Ex	cample:	: MLP112 STN	

MLP150 MonoLine Sloped Ceiling Power Feed

PRODUCT DESCRIPTION

12" length—field cuttable. 20 amp max. Mounts over J-Box. Can be extended up to 48" with MLF-EXT. (Order separately).

12" Height 4-1/2" Diameter Canopy

ORDERING INFORMATION

Series	Hardware Finish			
MLP150	STN Satin Nickel			
Ordering Ex	kample: MLP150 STN			





MonoLine system is UL listed for use in the U.S. and Canada.



Line Voltage Flexible Track

SYSTEM COMPONENTS

MLP1J1 MonoLine **Conductive Stem Mounted End Feeds**



PRODUCT DESCRIPTION

Supports and feeds MonoLine from end of track. Height of stem is specifiable from 2" to 48" in defined lengths. Includes mounting canopy, stem and feed connector. 20 amp max. Adds approximately 1-1/2" length to track from intersection point.

4-1/2" Diameter Canopy

ORDERING INFORMATION

Series	Length		Hardware Finish		
MLPIJI	24IN 36IN	2 Inch Nominal Length 5 Inch Nominal Length 12 Inch Nominal Length 24 Inch Nominal Length 36 Inch Nominal Length 48 Inch Nominal Length	STN	Satin Nickel	
Ordering E	xample:	MLP1J1 12IN STN			

MLP1J4 MonoLine Conductive Stem Mounted Hinged "L" Joiner/Feeds



PRODUCT DESCRIPTION

Supports, joins and feeds MonoLine at intersection of track. Provides power to track in both directions (same electrical circuit). Adjusts from straight to 90° angle. Height of stem is specifiable from 2" to 48" in defined lengths. Includes mounting canopy, stem and joiner/feed connector. 20 amp max. Adds approximately 1-1/2" length to each track from intersection

4-1/2" Diameter Canopy

ORDERING INFORMATION

Series	Length		Hardware Finish			
MLP1J4	2IN	2 Inch Nominal Length	STN	Satin Nickel		
	5IN	5 Inch Nominal Length				
	12IN	12 Inch Nominal Length				
	24IN	24 Inch Nominal Length				
	36IN	36 Inch Nominal Length				
	48IN	48 Inch Nominal Length				
Ordering E	xample:	MLP1J4 12IN STN				

MLTA MonoLine Quick Jack Transformer Adapter and LED-Compatible Quick Jack Transformer Adapter



PRODUCT DESCRIPTION

12V, 75W electronic transformer. For all incandescent fixtures/pendants using the Quick Jack connector.

12V, 60W electronic transformer. For all LED fixtures/pendants using the Quick Jack connector. May also be used with incandescent fixtures.

4-5/16" Overall Height 2-1/16" Width

ORDERING INFORMATION

Series		Mounting Adapter	Cor	LED npatibility		Vattage Rating		rdware inish
MLTA	Ø۱	Quick Jack Adapter	LED	LED Compatible		60W Max. Rating 75W Max. Rating	STN	Satin Nickel
Ordering Examples: MLTA QJ 75W STN, MLTA QJ LED 60W STN								

MonoLine system is UL listed for use in the U.S. and Canada.



Line Voltage Flexible Track

SYSTEM COMPONENTS

RSE MonoLine Support Extensions

PRODUCT DESCRIPTION

Replaces shorter standard stems in MLSSR, MLSST, MLS10, MLS11, MLS14, MLS16 and MLS50 Supports to modify track displacement from ceiling up to 48" max. Field

ORDERING INFORMATION

Series		Length		dware inish
RSE		12 Inch Nominal Length 24 Inch Nominal Length	STN	Satin Nickel
	36IN	36 Inch Nominal Length 48 Inch Nominal Length		
Ordering E	xample:	RSE 36IN STN		

JLGB100 MonoLine/Flex 12 **Portable Bending Machine**

PRODUCT DESCRIPTION

Portable bending machine for both MonoLine and Flex 12 flexible track. MonoLine may be bent to a minimum radius of 18". Conveniently clamps to a rigid work surface and easily makes smooth, precise, reliable bends. Provided with a durable, hard-shell carrying case.



ORDERING INFORMATION

Series

JLGB100

Ordering Example: JLGB100

MLFEXT Power Feed Extensions

PRODUCT DESCRIPTION

Replaces standard stems in MLP1 and MLP150 Power Feeds to increase or reduce track displacement from ceiling. Field cuttable.

ORDERING INFORMATION

Series		Length	Hardware Finish		
MLFEXT		12 Inch Nominal Length 24 Inch Nominal Length	STN	Satin Nickel	
	36IN	36 Inch Nominal Length 48 Inch Nominal Length			
Ordering E	xample:	MLFEXT 48IN STN			

MonoLine system is UL listed for use in the U.S. and Canada.