ACCESSORIES

Mounting

FEEDER FIXTURE - MICROSTEM & CANOPY



EXAMPLE: MSF/48				
MOUNTING	TYPE	LENGTH		
MSF/ = Microstem		18 = 18"		
		24 = 24"		
		48 = 48"		

Feeder fixtures are provided with two (2) 18" microstems (1/4" IPS), two (2) canopies, and necessary mounting hardware.

FEEDER FIXTURE – Ø1/16" AIRCRAFT CABLE

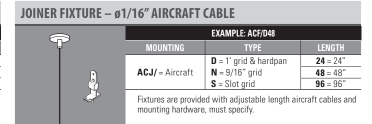


EXAMPLE: ACF/D48					
MOUNTING	TYPE	LENGTH			
ACF/ = Aircraft	D = 1' grid & hardpan	24 = 24"			
	N = 9/16" grid	48 = 48"			
	S = Slot grid	96 = 96"			

Fixtures are provided with adjustable length aircraft cables and mounting hardware, must specify.

JOINER FIXTURE – MICROSTEM & CANOPY

	EXAMPLE: MSJ/48		
(_{fi})	MOUNTING	TYPE	LENGTH
	MSJ/ = Microstem		18 = 18"
			24 = 24"
			48 = 48"
•	Joiner fixtures are provided with one (1) 18" microstem (1/4" IPS), one (1) canopy, and necessary mounting hardware.		



NOTE: Electrical supply is brought into the feeder (or stand-alone) fixture, either as part of a row or as an individual mount unit. Joiner and end fixtures complete the row.

Corners

90° CORNERS ORDERING INFORMATION





SERIES

AI2 CORNER AI3 CORNER AI4 CORNER AI5 CORNER SDI5 CORNER

FINISH

FWT

Textured white powder coat

See back for Junction Box Mounting Instructions

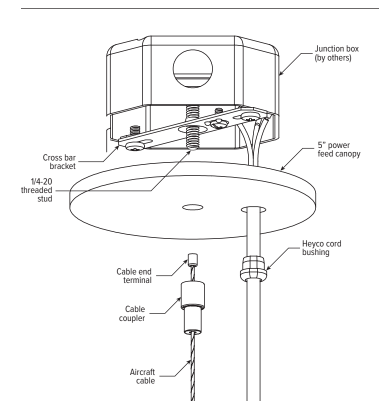
JUNCTION BOX CABLE

MOUNTING INSTALLATION INSTRUCTIONS



WARNING:

- This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
- Make sure all electrical power is turned off while installing the fixture.
- This luminaire must be adequately grounded for protection against shock hazards and to assure proper operation.
- Disconnect power before servicing.
- LEDs are ESD (Electro Static Discharge) sensitive devices that can be easily damaged if the proper ESD mitigating steps are not taken.
- LEDs are very sensitive to mechanical damage. Caution must be taken to avoid damage to the LEDs.
- ESD or mechanical damage voids all warranties.



STEP 1: Mount the cross bar bracket to the junction box.

STEP 2: Insert the 1/4-20 stud into the cross bar.

STEP 3: Holding luminaire in place, make electrical connections.

STEP 4: Place the canopy cover with the 1/4-20 stud, centered.

STEP 5: Raise luminaire and thread cable coupler onto the 1/4-20 stud.

NOTES:

- 2 inch non-feed canopy supplied for opposite end.
- No junction box required for 2" canopy.
- Only 1/4-20 threaded material needed for non-feed mounting.
- Repeat steps 4 and 5 for non-feed mounting point.