

This is a low voltage (24VDC) fixture and must be wired with the included 24VDC driver(s). Drivers are not integral to the fixture. Learn more at lukelampco.com/drivers.



Cord Canopy Detail



Aircraft Cable Detail

FIXTURE DETAILS

Dimensions

Overall: 192in L x 25in H
Weight: ~26 pounds
Canopy Diameter: 5 inches

Mounting

Two junction boxes (168" on center) with a central aircraft cable for additional support. Both junction boxes require power. Two remotely mounted 24VDC drivers required.

Light Output

5760 lumens delivered. Decorative only, not a primary light source.
149 watts @ 24VDC.

Lamping

Dimmable 24VDC integral LED.
95+ CRI. 50,000+ hour lifespan.

Cord / Cable Length

120in of field-adjustable pendant cord and aircraft cable provided. To request a custom length up to 300in, specify below.

Finish

Satin brass, blackened brass, antique brass, satin nickel, polished nickel, & satin copper. For more information visit lukelampco.com/finishes.

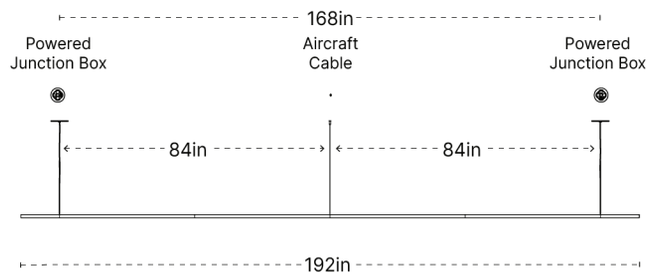
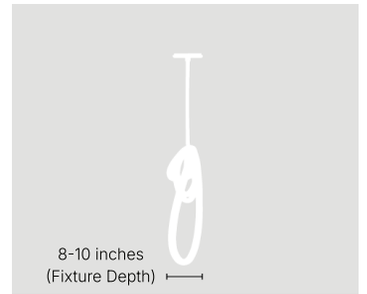
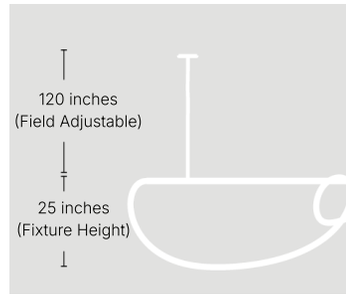
Color Temperature

1800K, 2000K, 2400K, 2700K, 3000K, 3500K, 4200K, & 5000K.

Driver

Must be installed with the included 24VDC driver(s). Driver(s) are not integral to the fixture. For more info visit lukelampco.com/drivers.

TERMS EXPLAINED



SPECIFYING CODE

FIXTURE CODE	CORD / CABLE LENGTH	FINISH	COLOR TEMPERATURE	DRIVER	CERTIFICATION
16FT - TB1 - FELR				UNI	For indoor use only.



Scan QR code to view instruction manual

 IN - 120in of field-adjustable cord/cable included. If more is needed, up to 300in can be specified here.

- SB** - Satin Brass
- BB** - Blackened Brass
- AB** - Antique Brass
- SN** - Satin Nickel
- PN** - Polished Nickel
- SC** - Satin Copper

- 18** - 1800K
- 20** - 2000K
- 24** - 2400K
- 27** - 2700K
- 30** - 3000K
- 35** - 3500K
- 42** - 4200K
- 50** - 5000K



UNI - Universal Remote MLV/ELV/010V (120-277V)
For more info, visit lukelampco.com/drivers

- DR** - UL Dry (Indoor)
- DM** - UL Damp (Indoor)
- CR** - CE Dry (Indoor)*
- CM** - CE Damp (Indoor)*

* If CE is specified, we cannot supply the drivers.