



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](http://lukelampco.com/drivers).



Canopy Detail

## Fixture Details

### Dimensions

48in H x 1in W x 1in D  
Canopy Diameter: 2.25in  
Weight: ~4 pounds

### Cord Length

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

### Mounting

Mounts directly to hollow ceiling. Pendant cord is field-adjustable from 6in to 120in, and up to 300in upon request. For mounting to junction boxes, please contact sales.

### Finish

Satin Brass, Blackened Brass, Antique Brass, Satin Nickel, Polished Nickel, & Satin Copper.  
More at [lukelampco.com/finishes](http://lukelampco.com/finishes).

### Light Output

433 lumens delivered. Decorative only, not a primary light source.  
12W @ 24VDC

### Color Temperature

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

### Lamping

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

### Driver

One 24VDC LED driver required.  
Fixture must be installed with the included driver. Driver is not integral to the fixture.  
More at [lukelampco.com/drivers](http://lukelampco.com/drivers).

## Dimensions

Cord Length

48 inches



## Specifying Code

| Fixture Code  | Cord Length  | Finish   | Color Temperature  | Driver   | Certification  |
|---|--|--|--|--|--|
| 4FT - RE - P  | —  | —  | —  | —  | For indoor use only.   |
|  | —IN - 120in of field-adjustable cord included. If more is needed, up to 300in can be specified here. | SB - Satin Brass<br>BB - Blackened Brass<br>AB - Antique Brass<br>SN - Satin Nickel<br>PN - Polished Nickel<br>SC - Satin Copper | 18 - 1800K<br>20 - 2000K<br>24 - 2400K<br>27 - 2700K<br>30 - 3000K<br>35 - 3500K<br>42 - 4200K<br>50 - 5000K | UNI - Universal Remote MLV/ELV/010V (120-277V)<br>SW - Switchex (120V) | DR - UL Dry (Indoor)<br>DM - UL Damp (Indoor)<br>CR - CE Dry (Indoor)*<br>CM - CE Damp (Indoor)* |

Scan QR code to view instruction manual