

## CP1321BBS: Tall Pendant



Collection: Ultra Light

0.25" thick clear extruded glass

LED is a rapidly-developing lighting technology that cuts energy use by more than 80 percent

Available in two finishes: Burnished Brass or Polished Nickel

Damp Rated

Supplied with 15 feet of wire

UPC #:014817614541

Finish: Burnished Brass (BBS)

## **Dimensions:**

Diameter: 15 3/8"

Width: 15 3/8"

Height: 21 5/8"

Weight: 11.5 lbs.

Wire: 180" (color/Clear Silver)

Mounting Proc.: Screw Collar -

Stem

Connection: Mounted To Box

Bulb Type: Array

Bulb Base: Integrated

**Volts:** 120 **Watts:** 10

Watts Consumed: 10

Watts Rated: 10

Hours Rated: 50000

Lumens: 900

Bulb Temp: 3000 °K

CRI: 90

#### **Bulbs:**

1 - LED Integrated Array 10w 120v - Not included

#### Features:

- This product may be mounted on a sloped ceiling
- This product is dimmable.
- This advanced LED technology is carefully designed and selected to consist of the highest quality LED chipsets for superior performance and reliability.
- Meets Title 24 energy efficiency standards
- Integrated LED fixtures that meet the high efficacy LED standards set forth in Title 24 and are listed in the California Energy Commission Appliance database.

## **Material List:**

1 Body - Steel - Burnished Brass 4 12" Stem - Steel - Burnished Brass 1 6" Stem - Steel - Burnished Brass

#### Safety Listing:

# Shade / Glass / Diffuser Details:

Part	Material	Finish	Quantity	Item Number	Length	Width	Height	Diameter	Fitter Diameter	Shade Top Length	Shade Top Width	Shade Top Diameter
Shade	Steel	Matte White	1				13 3/4	15 3/8				
Diffuser	Acrylic	Frosted	1					7 1/4				

# **Backplate / Canopy Details:**

	Type	Type Height / Length		Depth	Diameter	Outlet Box Up	Outlet Box Down	
Γ	Canopy	1			5 1/2			

# **Shipping Information:**

Package Type	Product #	Quantity	UPC	Length	Width	Height	Cube	Weight	Frt. Class	UPS Ship
Individual	CP1321BBS	1	014817614541	18.1	18.2	22.7	4.327	14.7	250	Yes
NJ Pallet		16		48	40	78	86.667	235.2		No
NV Pallet		16		48	40	78	86.667	235.2		No