



## 602093S-15: Medium LED Pendant



**Collection:** Leo - Hanging Globe

LED Pendant Light White with Opal Glass.

Versatile Lighting expressions using Pendant lighting. Decorate with medium size one light fixture finished in White with Opal Opaque Glass. Hangs with sleek white wire for a retro appeal.

**UPC #:**785652064661

**Finish:** White (15)

## Dimensions:

**Diameter:** 10"

**Height:** 10 3/4"

**Weight:** 2.9 lbs.

**Overall Height:** 58"

**Wire:** 54" (color/White)

**Mounting Proc.:** Center Lock-Up

**Connection:** Mounted To Box

**Bulb Type:** Modules

**Bulb Base:** Integrated

**Volts:** 120

**Watts:** 14

**Watts Consumed:** 14

**Watts Rated:** 14

**Hours Rated:** 50000

**Lumens:** 1000

**Bulb Temp:** 3000 °K

**CRI:** 90

## Features:

- Advanced LED technology that warms in color when dimmed (3000K - 2200K).
- 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 - Aluminum - White

## Safety Listing:

Safety Listed for Damp Locations  
Safety Listed for Damp Locations

## Instruction Sheets:

English (HC-111)  
French (F-004)  
Trilingual (English, Spanish, and French) (990P60\_91S-HGP)

## 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	Glass	Smooth White	1	5109-34			9 5/8	10	3 3/16			

## Backplate / Canopy Details:

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

## Shipping Information:

Package Type	Product #	Quantity	UPC	Length	Width	Height	Cube	Weight	Fr. Class	UPS Ship
--------------	-----------	----------	-----	--------	-------	--------	------	--------	-----------	----------

Individual	602093S-15	1	785652064661	13	11.75	11.75	1.039	3.5	250	Yes
NJ Pallet		72		48	40	75	83.333	252		No
NV Pallet		72		48	40	75	83.333	252		No