

66062EN-962: Three Light Semi-Flush Convertible Pendant



Collection: Sussex

Three Light LED Convertible Pendant in Brushed Nickel Finish with Satin White Glass Shade

The look that satisfies discerning taste. Part of our Sussex collection where past elements of design keep pace with today. ENERGY STAR Qualified.

UPC #:785652017766

Finish: Brushed Nickel (962)

Dimensions:

Diameter: 15 1/4" Height Flush: 15"

Height: 16 3/4" Overall Height: 141"

Wire: 144" (color/Clear)

Chain: 120"

Mounting Proc.: Center Lock-Up

Connection: Mounted To Box

Bulbs:

3 - LED Medium A19 10w Max. 120v - included

Features:

- Fixture is dual mount and may be installed semi-flush or as a pendant.
- ENERGY STAR® Qualified
- · A decorative canopy is included
- LED Bulbs are an efficient, versatile and durable light source that deliver exceptional performance.
- Meets Title 24 energy efficiency standards
- Title 24 compliant when used with included Joint Appendix (JA8) approved lamp.
- Supplied with wire pre-laced through chain

Material List:

1 Body - Steel - Brushed Nickel 1 Chain - Steel - Brushed Nickel

Safety Listing:

Safety Listed for Dry Locations Safety Listed for Dry Locations

Instruction Sheets:

English (HC-908) English (A-779) French (F-005)

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	Satin White	1				4 1/2	12	1/2			

Backplate / Canopy Details:

Type	Height / Length	Width	Depth	Diameter	Outlet Box Up	Outlet Box Down
Canopy			3	6 5/8		

Replacement Bulb Data:

Product #		Type	Base	Watts	Watts Consumed	Volts	Hours	Lumens	Temp (°K)	CRI
10A19DLED27JA8 Fi	rosted	A19	Medium	10	10	120v	25000	800	2700	90

Shipping Information:

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

Vist our web site at http://www.seagulllighting.com/66062EN-962 - page 2 of 2

| Individual | 66062EN-962 | 1 | 785652017766 | 17 | 17 | 11.75 | 1 | 100 | Yes