

## **Art Deco Streamline Modern Double Sconce**

## Reference:

MPD-001374

Description

What a nice Double Art Deco Streamline sconce! Note how the lines on the shade match the lines on the fitter, finial, and backplate. A complete statement! Note the On/Off switch knob towards the bottom of the sconce, a part of the original antique design. Instead of just standard, as it comes, we use a rare shape only made during the Deco era. Heavily CAST backplate instead of sheet metal, this light has a quality construction built into it from the beginning. This light is only supplied Polished Nickel Sold without a shade to allow you to use 1 3/4" slip-in Art Deco shades of your choice. We are showing it here with our 0350G slip-in shade which is a unique shade on the market. This shade gives an authentic Streamline Art Deco finishing touch to the double sconce. The socket can handle up to a 100 watt incandescent bulb, or purchase our optional LED Art Deco looking bulb 60-WW-E26, using only 7 watts and putting out about 75 watts of incandescent equivalent light. Makes running the sconce all night long, perhaps as a nite lite, very economical indeed and cool to the shade as well. The backplate is 6 3/4" wide by 5 1/4" tall. Projects from the wall about 6 1/2", depending on which shade you will use. It has a spread of about 13 1/2" depending on which shades you use. Overall height from the top of the shade to the bottom of the backplate is 6 5/8" when using our 0350G as pictured.

## **Price:**

\$225.00



Main Image: IM-ZNNI-DES

DetailsPeriod: ART DECO Category: Sconces

Condition: New

Dealer Ref: 186-znni-des

- Height: 5 1/4

- Lenght: 6 3/4 - Depth: 6 1/2

Dealer: Vintage Hardware And Lighting

The Kelly Building 2000 Sims Way Port Townsend, WA 98368 Phone: 360 379 9030

Page 1 of 2

- Blogs
- Shows
- News
- Shipping



## **Art Deco Streamline Modern Double Sconce**

Published on Modernism (https://modernism.com)

More InfoDesigner: Vintage Hardware and Lighting



Vintage Hardware and Lighting

- Shows
- News
- Shipping