### OL5424BK: Large Lantern



Collection: Cotswold Lane

The classic styling of the Cotswold Lane lighting collection by Feiss features the look of dentil molding at the top of each pane of beveled glass which adds to the more formal, traditional aesthetic of this antique gas lantern-inspired collection. The LED option features advanced, warm-on-dim LED technology that warms in color when dimmed, going from 2700K to 2200K and is California Title 24 compliant. Cotswold Lane is available in three finish options: Black with Clear Beveled glass, Grecian Bronze with Clear Beveled glass and Black with Clear Seeded glass.

Featured in the decorative Cotswold Lane collection

3 Torpedo Candelabra 60 watt light bulbs

clear seeded glass panels

A great choice for your do-it-yourself project

UL listed for wet locations

UPC #:014817574036

Finish: Black (BK)

### **Dimensions:**

Width: 12" Extends: 16 1/4"

Height: 30" Wire: 8"

Weight: 15.73 lbs. Mounting Proc.: Cap Nuts

Connection: Mounted To Box

### **Bulbs:**

3 - Candelabra B Torpedo 60w Max. 120v - Not included

### Features:

•

## **Material List:**

1 Body - Aluminum - Black

# **Safety Listing:**

Safety Listed for Wet Locations Safety Listed for Wet Locations

### **Instruction Sheets:**

English (OL5404)

Trilingual (English, Spanish, and French) (OL5401)

## 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
Panel	Glass	Clear Seeded	4			2 1/4	10 1/2					
Panel	Glass	Clear Seeded	4			6 5/8	10 1/2					

## **Backplate / Canopy Details:**

Туре	Height / Length	Width Depth		Diameter	Outlet Box Up	Outlet Box Down	
Back Plate	16 3/8	5 1/8	1 1/4		12 7/8		

## **Shipping Information:**

Package Type	Product #	Quantity	UPC	Length	Width	Height	Cube	Weight	Frt. Class	UPS Ship
Individual	OL5424BK	1	014817574036	31.25	19.25	14.5	5.048	18.3	250	Yes
NJ Pallet		15		48	40	76	84.444	274.5		No

NV Pallet | 15 | 48 | 40 | 76 | 84.444 | 274.5 | No