# Willowmore Collection Willowmore 2 Light Bath Light in Brushed Nickel

5927NI (Brushed Nickel)

Project Name:
Location:
Type:
Qty:
Comments:



# **Ordering Information**

Product ID	5927NI
Finish	Brushed Nickel
Available Finishes	NI, TZ
Collection	Willowmore Collection

### **Dimensions**

Extension	7.50"
Height from center of Wall opening	7.50"
Base Backplate	12.00 X 5.00
Weight	8.00 LBS

# **Specifications**

Material	Steel
Glass Description	Satin Etched

### **Electrical**

Voltage	120V	

### Qualifications

Safety Rated	Damp
Warranty	www.kichler.com/warranty

### Installation

|--|

### **Primary Lamping**

Timary Lamping	
Light Source	Incandescent
Lamp Included	Not Included
Number of Lights/LEDs	2
Max or Nominal Watt	100W
Socket Wire	200
Socket Type	Medium
Lamp Type	A19

# **Dimensions**

Height	11.00"
Width	15.50"

# Alternate Lamps

Lamp Included	Bulb Listing	Light Source	Max Wattage/Range	Bulb Product ID	Dimming
No	Hybrid	CFL	23-30W		



# Willowmore Collection Willowmore 2 Light Bath Light in Tannery Bronze

5927TZ (Tannery Bronze)

	2:
Qty:	
Comments:	



# **Ordering Information**

Product ID	5927TZ
Finish	Tannery Bronze
Available Finishes	NI, TZ
Collection	Willowmore Collection

### **Dimensions**

Extension	7.50"	
Height from center of Wall opening	7.50"	
Base Backplate	12.00 X 5.00	
Weight	8.00 LBS	

# **Specifications**

Material	Steel		
Glass Description	Distressed Umber Etched		

### **Electrical**

Voltage	120V

## Qualifications

Safety Rated	Damp		
Warranty	www.kichler.com/warranty		

## Installation

|--|

### Primary Lamping

r minary Lamping		
Light Source	Incandescent	
Lamp Included	Not Included	
Number of Lights/LEDs	2	
Max or Nominal Watt	100W	
Socket Wire	200	
Socket Type	Medium	
Lamp Type	A19	

### **Dimensions**

Height	11.00"
Width	15.50"

## **Alternate Lamps**

Lamp Included	Bulb Listing	Light Source	Max Wattage/Range	Bulb Product ID	Dimming
No	Hybrid	CFL	23-30W		



7711 East Pleasant Valley Road Cleveland, Ohio 44131-8010 Toll free: 866.558.5706 or kichler.com

#### Notes

Information provided is subject to change without notice.

All values are design or typical values when measured under laboratory conditions.



