# Carlson™ 14.75" 2 Light Outdoor Wall Light with Clear Seeded Glass Rubbed Bronze

59011RZ (Rubbed Bronze)

Project Name:	
Location:	
Type:	
Qty:	
Comments:	



Certifications/Qualifi	Wet
Location Rating	www.kichler.com/warrantu
	www.memer.com, warrante
Dimensions	
Base Backplate	7.75 X 9.00
Extension	5.75"
Weight	4.30 LBS
Height from center of Wall opening (Spec Sheet)	10.00"
Height	14.75"
Width	8.25"
Mounting/Installation	n
	n Exterior
Interior/Exterior	
Mounting/Installation Interior/Exterior Mounting Weight Primary Lamping	Exterior
Interior/Exterior Mounting Weight	Exterior
Interior/Exterior  Mounting Weight  Primary Lamping  Bulb Product ID	Exterior 2.90 LBS
Interior/Exterior  Mounting Weight  Primary Lamping  Bulb Product ID  Lamp Included	Exterior 2.90 LBS 4064CLR
Interior/Exterior Mounting Weight  Primary Lamping Bulb Product ID Lamp Included Lamp Type	Exterior 2.90 LBS  4064CLR Not Included
Interior/Exterior Mounting Weight  Primary Lamping Bulb Product ID Lamp Included Lamp Type Light Source	Exterior 2.90 LBS  4064CLR  Not Included  B
Interior/Exterior Mounting Weight  Primary Lamping Bulb Product ID Lamp Included Lamp Type Light Source	Exterior 2.90 LBS  4064CLR Not Included B Incadescent
Interior/Exterior Mounting Weight  Primary Lamping Bulb Product ID Lamp Included Lamp Type Light Source Max or Nominal Watt # of Bulbs/LED Modules	Exterior 2.90 LBS  4064CLR Not Included B Incadescent 60W
Interior / Exterior Mounting Weight  Primary Lamping Bulb Product ID Lamp Included Lamp Type Light Source Max or Nominal Watt	Exterior 2.90 LBS  4064CLR Not Included B Incadescent 60W 2

Prod	duct /	Ordering	Information
FIU	JULL/	Orderina	IIIIOIIIIauoii

SKU	59011RZ
Finish	Bronze
Style	Traditional
UPC	783927573184

## **Specifications**

Diffuser Description	Clear Seeded
Material	ALUMINUM

## **Additional Finishes**



Rubbed Bronze

#### Kichle

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

### Notes:

1) Information provided is subject to change without notice.
 All values are design or typical values when measured under laboratory conditions.
 2) Incandescent Equivalent: The incandescent equivalent as

 Incandescent Equivalent: The incandescent equivalent a presented is an approximate number and is for reference only.

