Carlson™ 11" 1 Light Outdoor Wall Light with Clear Seeded Glass Rubbed Bronze

59010RZ (Rubbed Bronze)

Project Name:	
Location:	
Type:	
Qty:	
Comments:	



O	
Certifications/Qualif Location Rating	vet Wet
Location Rating	www.kichler.com/warrantu
	www.kichier.com/warrantg
Dimensions	
Base Backplate	5.75 X 6.75
Extension	4.25"
Weight	2.50 LBS
Height from center of Wall opening (Spec Sheet)	7.50"
Height	11.00"
Width	6.25"
Electrical	7-
Supply Wire (Degrees)	75
Mounting/Installatio	n
Interior/Exterior	Exterior
Mounting Weight	1.85 LBS
Primary Lamping	
Bulb Product ID	4064CLR
	NotIncluded
Lamp Included	
Lamp Included Lamp Type	В
·	
Lamp Type	В
Lamp Type Light Source	B Incadescent
Lamp Type Light Source Max or Nominal Watt	B Incadescent 60W
Lamp Type Light Source Max or Nominal Watt # of Bulbs/LED Modules	B Incadescent 60W
Lamp Type Light Source Max or Nominal Watt # of Bulbs/LED Modules Max Wattage/Range	B Incadescent 60W 1 60W
Lamp Type Light Source Max or Nominal Watt # of Bulbs/LED Modules Max Wattage/Range Socket Type Socket Wire	B Incadescent 60W 1 60W CAND
Lamp Type Light Source Max or Nominal Watt # of Bulbs/LED Modules Max Wattage/Range Socket Type Socket Wire Product/Ordering Inf	B Incadescent 60W 1 60W CAND 105
Lamp Type Light Source Max or Nominal Watt # of Bulbs/LED Modules Max Wattage/Range Socket Type Socket Wire Product/Ordering Inf SKU	B Incadescent 60W 1 60W CAND 105 formation 59010RZ
Lamp Type Light Source Max or Nominal Watt # of Bulbs/LED Modules Max Wattage/Range Socket Type Socket Wire Product/Ordering Inf SKU Finish	B Incadescent 60W 1 60W CAND 105 Formation 59010RZ Bronze
Lamp Type Light Source Max or Nominal Watt # of Bulbs/LED Modules Max Wattage/Range Socket Type Socket Wire Product/Ordering Inf SKU	B Incadescent 60W 1 60W CAND 105 formation 59010RZ

Additional Finishes

Diffuser Description



Material

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 presented is an approximate number and is for reference only.



Clear Seeded

ALUMINUM