# SUMMIT

# **CSD2B115**



#### 4.13" x 11.25" x 20" (H x W x D)

115V 2-burner electric cooktop in stainless steel with solid disk cast iron elements and a pre-installed cord with plug

#### **Highlights:**

115V operation with a pre-installed 3-prong cord included

Incredible durability with cast iron elements built to hold up to heavy duty use

2-burner design is ideal for hotels and other small kitchen applications

### **Product Features:**

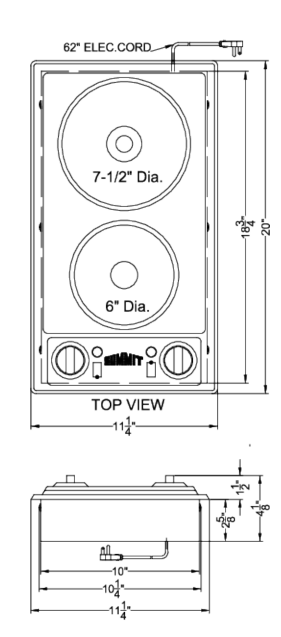
2-Burner electric cooktop	12" wide 115V cooktop with two solid disk heating elements	
115V operation	Designed for use with 110-120V / 20 amp connections	
Power cord & plug included	Pre-installed 115V cord with 3-pronged plug for easier setup	
Solid disk elements	Popular in Europe, solid disk cooktops offer even heat distribution and longer heat retention for a uniquely efficient cooking experience	
Durable cast iron design	Solid metal elements hold up to heavy duty use	
8" element	Rear 900W burner with wide 8" diameter is ideal for heating larger cooking vessels	
6" element	Front element offers 500W of cooking power to accommodate most heating needs	
Easier cleanup	Fully sealed cast iron elements offer easier cleanup than traditional coil elements	
Stainless steel finish	Surface is made from stainless steel for an attractive and easy to clean look	



# SUMMIT

### **CSD2B115 Specifications:**

Overview	
Height of Cabinet	4.13" (10 cm)
Width	11.25" (29 cm)
Depth	20.0" (51 cm)
Cabinet	Stainless Steel
US Electrical Safety	ETL
Canadian Electrical Safety	ETL-C
Amps	12.5
Voltage/Frequency	115 V AC/60 Hz
Weight	13.0 lbs. (6 kg)
Parts & Labor Warranty	1 Year
UPC	761101089447
Electric Cooktop	
Heating Type	Radiant
Surface	Stainless Steel
Element Type	Cast Iron
Number of Elements	2
Controls	Dial
Countertop Cutout Height	5.0" (13 cm)
Countertop Cutout Width	10.5" (27 cm)
Countertop Cutout Depth	19.25" (49 cm)
Power Source	230V
Element #1 Size	6.0" (15 cm)
Element #1 Wattage	500.0
Element #2 Size	8.0" (20 cm)
Element #2 Wattage	900.0
Power Cord Included	No



FRONT VIEW

