SUMMIT

CR2B23T3B



2" x 11.38" x 20.5" (H x W x D)

230V 2-burner cooktop in black ceramic Schott glass with digital touch controls, 3000W

Highlights:

Two-burner 3000W electric cooktop with 230V operation

Intuitive touch controls for smarter cooking

Smooth ceramic glass surface made with jet black Schott glass offers a modern look that's easy to clean

Product Features:

Schott glass surface	Easy cleanup and elegant style on a smooth ceramic glass surface in a jet black finish	
Large 1800W burner	Rear 7" burner offers 1800W for faster heating of larger cooking vessels	
Standard 1200W burner	Front burner is 5.5" in diameter to meet most cooking needs	
Digital touch controls	Easy operation with a digital control panel and digital display	
9 power levels	Select and adjust your heating levels at the touch of a button	
Residual heat indicator lights	Each burner includes a residual heat indicator to warn users if the surface is still too hot to to to to	
Designed for built-in installation	Fits counter cutout sizes that are 10.75" wide by 19.9" deep	
ADA compliant design	Upfront controls meet ADA guidelines for easier accessibilty	
Timer	Allows you to program either burner to heat at a specified level for up to 99 minutes	

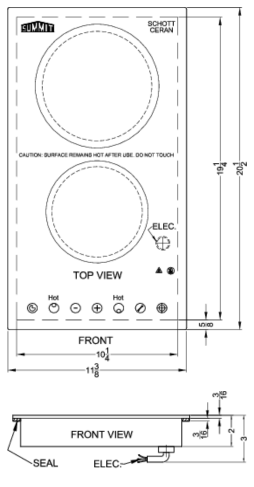
 \checkmark



SUMMIT

CR2B23T3B Specifications:

Overview	
Height of Cabinet	2.0" (5 cm)
Width	11.38" (29 cm)
Depth	20.5" (52 cm)
Cabinet	Black
US Electrical Safety	ETL
Canadian Electrical Safety	ETL-C
Amps	15.0
Voltage/Frequency	230 V AC/60 Hz
Weight	10.0 lbs. (5 kg)
Shipping Weight	12.0 lbs. (5 kg)
Parts & Labor Warranty	1 Year
UPC	761101053295
Electric Cooktop	
Heating Type	Radiant
Surface	Glass
Element Type	Glasstop
Number of Elements	2
controls	Digital
Cooking Timer	Yes
Countertop Cutout Height	5.9" (15 cm)
Countertop Cutout Width	10.75" (27 cm)
Countertop Cutout Depth	19.9" (51 cm)
Power Source	230V
Element #1 Size	7.0" (18 cm)
Element #1 Wattage	1800.0
Element #2 Size	5.5" (14 cm)
Element #2 Wattage	1200.0



MODEL: CR2B23T3B CR2B23T4W 220-240V-60HZ 3000W MAX.

