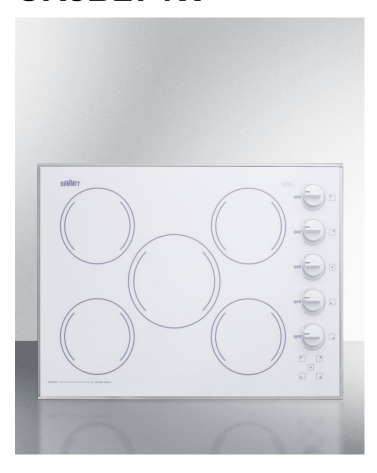
## SUMMIT

# **CR5B274W**



3.13" x 27" x 20.5" (H x W x D)

27" wide 5-burner radiant cooktop made in the USA in smooth white ceramic glass finish

#### Highlights:

Unique 27" width is ideally sized for many hard-to-fill cutouts

Smooth white finish in Schott Ceran glass offers easy cleanup

Includes one large 8" 1800W burner for faster heating

#### **Product Features:**

27" width	Designed to fit 25.25" W x 18.75" D cutouts	
Schott Ceran surface	Smooth ceramic glass cooking surface in a classic white finish	
High output burner	Center burner features an 8" diameter for 1800W of cooking power, ideal for larger cooking vessels	
Standard burners	Four 6.5" 1200W burners meet most heating needs	
E.G.O. burners	Considered by many to be the industry's best cooking technology	
Push-to-turn knobs	Controls require a gentle push to help prevent cooking accidents	
Indicator lights	Each burner includes an indicator light to show when the unit is on	
Stainless steel trim	Stainless steel border adds an extra touch of style	
230V operation	Requires professional hardwired installation to 230V power supply	





### **CR5B274W Specifications:**

Overview		
Nominal Width	27.0" (69 cm)	
Nominal Depth	21.0" (53 cm)	
Nominal Height	3.13" (8 cm)	
Height of Cabinet	3.13" (8 cm)	
Width	27.0" (69 cm)	
Depth	20.5" (52 cm)	
Cabinet	White	
US Electrical Safety	ETL	
Canadian Electrical Safety	ETL-C	
Amps	25.0	
Voltage/Frequency	230 V AC/60 Hz	
Weight	35.0 lbs. (16 kg)	
Parts & Labor Warranty	1 Year	
UPC	761101060330	
Electric Cooktop		
Heating Type	Radiant	
Surface	Glass	
Element Type	Glasstop	
Number of Elements	5	
Controls	Dial	
Countertop Cutout Width	25.25" (64 cm)	
Countertop Cutout Depth	18.75" (48 cm)	
Element #1 Size	8.0" (20 cm)	
Element #1 Wattage	1800.0	
Element #2 Size	6.5" (17 cm)	
Element #2 Wattage	1200.0	
Element #3 Size	6.5" (17 cm)	
Element #3 Wattage	1200.0	
Element #4 Size	6.5" (17 cm)	
Element #4 Wattage	1200.0	
Element #5 Size	6.5" (17 cm)	
Element #5 Wattage	1200.0	
Power Cord Included	No	

