

## CR1115

3.38" x 11.88" x 12.63" (H x W x D)

115V single burner cooktop in black ceramic glass, made in Europe

Highlights:

Single burner electric cooktop with 115V operation

Smooth black ceramic glass surface offers easy cleanup and modern style

Includes push-to-turn knob and heat indicator light for safer use

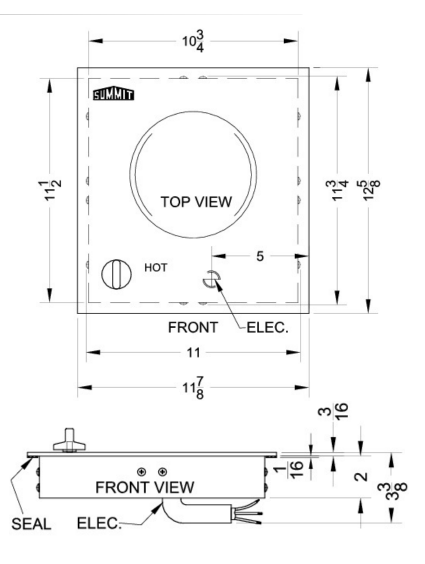
Made in Europe



| Smooth black surface made from<br>Eurokera glass | Easy cleanup and elegant style on a smooth ceramic glass surface   |
|--|--|
| Single heating element                           | One 1200W burner, with 6" diameter, manufactured for SUMMIT by E.G.O. of Germany, considered by many to be the finest in the world |
| Single 115V burner                               | Fits standard wall outlets   |
| Push-to-turn control                             | Prevents accidents by requiring a small amount of force to turn on cooktop heat  |
| Residual heat indicator light                    | Indicates when surface is still hot to touch   |
| Designed for built-in installation               | Fits counter cutout sizes that are 11 1/8" wide by 11 7/8" deep  |

## Specifications:

| Cutout Depth               | 11.88"         |
|----------------------------|----------------|
| Cutout Width               | 11.13"         |
| Height                     | 3.38"          |
| Width                      | 11.88"         |
| Depth                      | 12.63"         |
| US Electrical Safety       | UL             |
| Voltage/Frequency          | 115 V AC/60 Hz |
| Canadian Electrical Safety | ULC            |
| Burner Temperature Control | Dial           |
| Burner Type                | Glasstop       |
| Heating Type               | Radiant        |
| Number of Burners          | 1              |
| Surface Type               | Glass          |
| Parts/Labor Warranty       | 1 Year         |



MODEL: CR1115 120V-60HZ 1200W

Summit Appliance Division, Felix Storch, Inc. 770 Garrison Ave • Bronx, NY 10474 Phone: 718-893-3900 • Fax: 718-842-3093 Email: info@summitappliance.com