## Signature Kitchen Suite - SKSIT3601GE : SKSIT3601GE

| Specifications  ENERGY STAR Unique ID: 2732778  Brand Name: Signature Kitchen Suite  Model Name: SKSIT3601GE  Model Number: SKSIT3601GE  ENERGY STAR Partner: LG Electronics, Inc.  Product Type: Cooktop  Installation Type: Built-in/Slide-in  Cooking Top Technology: Induction  Width (inches): 36.63  Height (inches): 3.56  Depth (inches): 21.06  Number of Cooking Zones: 5  Control Type: Touch Control  Voltage (volts): 240 V  Amperage (amps): 46.3  Specialty Zones: Bridge Element, Dual Concentric Cooking Zones  Smart Capabilities: Cooking Progress Monitoring, Wifi Enabled, Status Notifications  Additional Product Features: Active Cooling, Cookware presence sensor, Indicator Light - Hot Surface, Controls Lock  Annual Energy Consumption (kWh/year): 189  Low-Power Mode Energy Consumption for 3.0  |  |
|--|--|
| Brand Name:  Model Name:  Model Name:  Model Number:  ENERGY STAR Partner:  LG Electronics, Inc.  Product Type:  Cooktop  Installation Type:  Built-in/Slide-in  Cooking Top Technology:  Induction  Width (inches):  36.63  Height (inches):  21.06  Number of Cooking Zones:  Control Type:  Touch Control  Voltage (volts):  Amperage (amps):  Specialty Zones:  Bridge Element, Dual Concentric Cooking Zones  Smart Capabilities:  Active Cooling, Cookware presence sensor, Indicator Light - Hot Surface, Controls Lock  Annual Energy Consumption (kWh/year):  Low-Power Mode Energy Consumption for  SKSIT3601GE  SKSIT3601GE  SKSIT3601GE  SKSIT3601GE  SKSIT3601GE  SHID-INC.  SUBJECT  SUBJECT  SKSIT3601GE  SHID-INC.  SUBJECT  SUBJEC |  |
| Model Name:  Model Number:  ENERGY STAR Partner:  LG Electronics, Inc.  Product Type:  Cooktop  Installation Type:  Built-in/Slide-in  Cooking Top Technology:  Induction  Width (inches):  46.3  Specialty Zones:  Smart Capabilities:  Additional Product Features:  Model Name:  SKSIT3601GE  Cooktop  Inc.  Product Type:  Cooktop  Induction  36.63  46.3  Specialty Control Type:  Touch Control  Voltage (volts):  46.3  Specialty Zones:  Bridge Element, Dual Concentric Cooking Zones  Smart Capabilities:  Cooking Progress Monitoring, Wifi Enabled, Status Notifications  Additional Product Features:  Active Cooling, Cookware presence sensor, Indicator Light - Hot Surface, Controls Lock  Annual Energy Consumption (kWh/year):  Low-Power Mode Energy Consumption for  3.0  |  |
| Model Number: ENERGY STAR Partner: LG Electronics, Inc. Product Type: Cooktop Installation Type: Built-in/Slide-in Cooking Top Technology: Induction Width (inches): 36.63 Height (inches): 3.56 Depth (inches): 21.06 Number of Cooking Zones: 5 Control Type: Touch Control Voltage (volts): 240 V Amperage (amps): Specialty Zones: Bridge Element, Dual Concentric Cooking Zones Smart Capabilities: Cooking Progress Monitoring, Wifi Enabled, Status Notifications Additional Product Features: Active Cooling, Cookware presence sensor, Indicator Light - Hot Surface, Controls Lock Annual Energy Consumption (kWh/year): Low-Power Mode Energy Consumption for 3.0   |  |
| ENERGY STAR Partner:  Product Type: Cooktop Installation Type: Built-in/Slide-in Cooking Top Technology: Induction Width (inches): 36.63 Height (inches): 3.56 Depth (inches): 21.06 Number of Cooking Zones: 5 Control Type: Touch Control Voltage (volts): 240 V Amperage (amps): Specialty Zones: Bridge Element, Dual Concentric Cooking Zones Smart Capabilities: Cooking Progress Monitoring, Wifi Enabled, Status Notifications Additional Product Features: Active Cooling, Cookware presence sensor, Indicator Light - Hot Surface, Controls Lock Annual Energy Consumption (kWh/year): Low-Power Mode Energy Consumption for 3.0   |  |
| Product Type: Installation Type: Built-in/Slide-in Cooking Top Technology: Induction Width (inches): 36.63 Height (inches): 21.06 Number of Cooking Zones: 5 Control Type: Touch Control Voltage (volts): 240 V Amperage (amps): Specialty Zones: Bridge Element, Dual Concentric Cooking Zones Smart Capabilities: Cooking Progress Monitoring, Wifi Enabled, Status Notifications Additional Product Features: Active Cooling, Cookware presence sensor, Indicator Light - Hot Surface, Controls Lock Annual Energy Consumption (kWh/year): 189 Low-Power Mode Energy Consumption for 3.0  |  |
| Installation Type:  Cooking Top Technology:  Induction  Width (inches):  Beight (inches):  36.63  Height (inches):  21.06  Number of Cooking Zones:  Control Type:  Touch Control  Voltage (volts):  240 V  Amperage (amps):  Specialty Zones:  Bridge Element, Dual Concentric Cooking Zones  Smart Capabilities:  Cooking Progress Monitoring, Wifi Enabled, Status Notifications  Additional Product Features:  Active Cooling, Cookware presence sensor, Indicator Light - Hot Surface, Controls Lock  Annual Energy Consumption (kWh/year):  189  Low-Power Mode Energy Consumption or  3.0   |  |
| Cooking Top Technology:  Width (inches):  36.63  Height (inches):  21.06  Number of Cooking Zones:  Control Type:  Voltage (volts):  Amperage (amps):  Specialty Zones:  Smart Capabilities:  Cooking Progress Monitoring, Wifi Enabled, Status Notifications  Additional Product Features:  Active Cooling, Cookware presence sensor, Indicator Light - Hot Surface, Controls Lock  Annual Energy Consumption (kWh/year):  Low-Power Mode Energy Consumption for  3.0   |  |
| Width (inches):  Height (inches):  3.56  Depth (inches):  21.06  Number of Cooking Zones:  Control Type:  Touch Control  Voltage (volts):  240 V  Amperage (amps):  Specialty Zones:  Bridge Element, Dual Concentric Cooking Zones  Smart Capabilities:  Cooking Progress Monitoring, Wifi Enabled, Status Notifications  Additional Product Features:  Active Cooling, Cookware presence sensor, Indicator Light - Hot Surface, Controls Lock  Annual Energy Consumption (kWh/year):  Low-Power Mode Energy Consumption for  3.0   |  |
| Height (inches):  Depth (inches):  21.06  Number of Cooking Zones:  Control Type:  Touch Control  Voltage (volts):  Amperage (amps):  Specialty Zones:  Bridge Element, Dual Concentric Cooking Zones  Smart Capabilities:  Cooking Progress Monitoring, Wifi Enabled, Status Notifications  Additional Product Features:  Active Cooling, Cookware presence sensor, Indicator Light - Hot Surface, Controls Lock  Annual Energy Consumption (kWh/year):  Low-Power Mode Energy Consumption for  3.0   |  |
| Depth (inches):  Number of Cooking Zones:  Control Type:  Touch Control  Voltage (volts):  Amperage (amps):  Specialty Zones:  Bridge Element, Dual Concentric Cooking Zones  Smart Capabilities:  Cooking Progress Monitoring, Wifi Enabled, Status Notifications  Additional Product Features:  Active Cooling, Cookware presence sensor, Indicator Light - Hot Surface, Controls Lock  Annual Energy Consumption (kWh/year):  Low-Power Mode Energy Consumption for  3.0  |  |
| Number of Cooking Zones:  Control Type:  Touch Control  Voltage (volts):  Amperage (amps):  Specialty Zones:  Bridge Element, Dual Concentric Cooking Zones  Smart Capabilities:  Cooking Progress Monitoring, Wifi Enabled, Status Notifications  Additional Product Features:  Active Cooling, Cookware presence sensor, Indicator Light - Hot Surface, Controls Lock  Annual Energy Consumption (kWh/year):  Low-Power Mode Energy Consumption for  3.0   |  |
| Control Type:  Touch Control  Voltage (volts):  Amperage (amps):  Specialty Zones:  Bridge Element, Dual Concentric Cooking Zones  Cooking Progress Monitoring, Wifi Enabled, Status Notifications  Additional Product Features:  Active Cooling, Cookware presence sensor, Indicator Light - Hot Surface, Controls Lock  Annual Energy Consumption (kWh/year):  Low-Power Mode Energy Consumption for  3.0  |  |
| Voltage (volts):  Amperage (amps):  Specialty Zones:  Bridge Element, Dual Concentric Cooking Zones  Cooking Progress Monitoring, Wifi Enabled, Status Notifications  Additional Product Features:  Active Cooling, Cookware presence sensor, Indicator Light - Hot Surface, Controls Lock  Annual Energy Consumption (kWh/year):  Low-Power Mode Energy Consumption for  3.0  |  |
| Amperage (amps):  Specialty Zones:  Bridge Element, Dual Concentric Cooking Zones  Cooking Progress Monitoring, Wifi Enabled, Status Notifications  Additional Product Features:  Active Cooling, Cookware presence sensor, Indicator Light - Hot Surface, Controls Lock  Annual Energy Consumption (kWh/year):  Low-Power Mode Energy Consumption for  3.0  |  |
| Specialty Zones:  Smart Capabilities:  Cooking Progress Monitoring, Wifi Enabled, Status Notifications  Additional Product Features:  Active Cooling, Cookware presence sensor, Indicator Light - Hot Surface, Controls Lock  Annual Energy Consumption (kWh/year):  Low-Power Mode Energy Consumption for  Bridge Element, Dual Concentric Cooking Zones  Cooking Progress Monitoring, Wifi Enabled, Status Notifications  Active Cooling, Cookware presence sensor, Indicator Light - Hot Surface, Controls Lock  3.0  |  |
| Smart Capabilities:  Additional Product Features:  Active Cooling, Cookware presence sensor, Indicator Light - Hot Surface, Controls Lock  Annual Energy Consumption (kWh/year):  Low-Power Mode Energy Consumption for  Cooking Progress Monitoring, Wifi Enabled, Status Notifications  Active Cooling, Cookware presence sensor, Indicator Light - Hot Surface, Controls Lock  3.0  |  |
| Additional Product Features:  Active Cooling, Cookware presence sensor, Indicator Light - Hot Surface, Controls Lock  Annual Energy Consumption (kWh/year):  Low-Power Mode Energy Consumption for  3.0  |  |
| Surface, Controls Lock  Annual Energy Consumption (kWh/year): 189  Low-Power Mode Energy Consumption for 3.0   |  |
| Low-Power Mode Energy Consumption for 3.0  |  |
|  |  |
| Cooking Top (kWh/year):  |  |
| Average Cooking Zone Time (minutes): 3.0   |  |
| Cooking Zone #1 Size (inches): 6.85  |  |
| Cooking Zone #2 Size (inches): 6.85  |  |
| Cooking Zone #3 Size (inches): 6.85  |  |
| Cooking Zone #4 Size (inches): 6.85  |  |
| Cooking Zone #5 Size (inches): 11.02   |  |
| Cooking Zone #1 Wattage (watts): 3700  |  |
| Cooking Zone #2 Wattage (watts): 3700  |  |
| Cooking Zone #3 Wattage (watts): 3700  |  |
| Cooking Zone #4 Wattage (watts): 3700  |  |
| Cooking Zone #5 Wattage (watts): 7000  |  |
| Date Available On Market: 2023-11-20   |  |

| Date Certified:               | 2023-11-15            |
|-------------------------------|-----------------------|
| Markets:                      | United States, Canada |
| <b>ENERGY STAR Certified:</b> | Yes                   |

**Captured On:** 04/30/2025