LG - CBIS3018*E : CBIS3018*E

Brand Name: LG Model Name: CBIS3018*E Model Number: CBIS3018*E ENERGY STAR Partner: LG Electronics, Inc. Product Type: Cooktop Installation Type: Built-in/Slide-in Cooking Top Technology: Induction Width (inches): 30.69 Height (inches): 4.13 Depth (inches): 21.06 Number of Cooking Zones: 4 Control Type: Touch Control Voltage (volts): 240 V Amperage (amps): 36.7 Specialty Zones: Bridge Element, Dual Concentric Cooking Zones Smart Capabilities: Cooking Progress Monitoring, Sync Capability with Vent Fan, Wiff 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 Cooking Zone H1 Nize (inches): 7.28 Cooking Zone #1 Size (inches): 7.28 Cooking Zone #3 Size (inches): 11.14 Cooking Zone #4 Size (inches): 3700 Cooking Zone #4 Wattage (watts): 3000 Date Available On Market: 2024-04-12	Specifications	
Model Name: Model Number: CBIS3018*E ENERGY STAR Partner: LG Electronics, Inc. Product Type: Cooktop Installation Type: Cooking Top Technology: Induction Width (inches): 4.13 Depth (inches): 21.06 Number of Cooking Zones: 4 Control Type: Touch Control Voltage (volts): Adaptilets: Smart Capabilities: Smart Capabilities: Active Cooling, Cookware presence sensor, Indicator Light - Hot Surface, Controls Lock Annual Energy Consumption (kWh/year): Low-Power Mode Energy Consumption for Cooking Zone #1 Size (inches): Average Cooking Zone #1 Size (inches): Cooking Zone #3 Size (inches): Cooking Zone #4 Size (inches): Cooking Zone #4 Size (inches): Cooking Zone #3 Wattage (watts): 3700 Cooking Zone #4 Wattage (watts): Sould Annual Energy Consumptage (inches): Arrol Cooking Zone #4 Wattage (watts): Sould Pack Available On Market: Sulface, Cooling, Cookung Co	ENERGY STAR Unique ID:	3462882
Model Number: CBIS3018*E ENERGY STAR Partner: LG Electronics, Inc. Product Type: Cooktop Installation Type: Built-in/Slide-in Cooking Top Technology: Induction Width (inches): 30.69 Height (inches): 4.13 Depth (inches): 21.06 Number of Cooking Zones: 4 Control Type: Touch Control Voltage (volts): 240 V Amperage (amps): 36.7 Specialty Zones: Bridge Element, Dual Concentric Cooking Zones Smart Capabilities: Cooking Progress Monitoring, Sync Capability with Vent Fan, Wiff Enabled, Status Notifications Additional Product Features: Active Cooling, Cookware presence sensor, Indicator Light - Hot Surface, Control Surf	Brand Name:	LG
ENERGY STAR Partner: Product Type: Cooktop Installation Type: Built-in/Slide-in Cooking Top Technology: Induction Width (inches): Jo.69 Height (inches): Lower of Cooking Zones: Control Type: Touch Control Voltage (volts): Amperage (amps): Specialty Zones: Bridge Element, Dual Concentric Cooking Zones Smart Capabilities: Cooking Progress Monitoring, Sync Capability with Vent Fan, Wiff Enabled, Status Notifications Additional Product Features: Cooking Progress Monitoring, Sync Capability with Vent Fan, Wiff Enabled, Status Notifications Additional Product Features: Cooking Progress Monitoring, Sync Capability with Vent Fan, Wiff Enabled, Status Notifications Additional Product Features: Cooking Progress Monitoring, Sync Capability with Vent Fan, Wiff Enabled, Status Notifications Additional Product Features: Cooking Consumption (kWh/year): 189 Low-Power Mode Energy Consumption for Cooking Top (kWh/year): Average Cooking Zone Ime (minutes): 3.5 Cooking Top (kWh/year): Average Cooking Zone Time (minutes): 7.28 Cooking Zone #1 Size (inches): 7.28 Cooking Zone #3 Size (inches): 7.28 Cooking Zone #4 Size (inches): 11.14 Cooking Zone #4 Size (inches): 3700 Cooking Zone #4 Wattage (watts): 3700 Cooking Zone #4 Wattage (watts): 5000 Date Available On Market: 2024-04-12	Model Name:	CBIS3018*E
Product Type: Cooktop Installation Type: Built-in/Slide-in Cooking Top Technology: Induction Width (inches): 30.69 Height (inches): 4.13 Depth (inches): 21.06 Number of Cooking Zones: 4 Control Type: Touch Control Voltage (volts): 240 V Amperage (amps): 36.7 Specialty Zones: Bridge Element, Dual Concentric Cooking Zones Smart Capabilities: Cooking Progress Monitoring, Sync Capability with Vent Fan, Wiff 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 Cooking Top (kWh/year): 3.5 Cooking Top (kWh/year): 3.5 Cooking Zone #1 Size (inches): 7.28 Cooking Zone #2 Size (inches): 7.28 Cooking Zone #3 Size (inches): 11.14 Cooking Zone #4 Size (inches): 3700 Cooking Zone #4 Size (inches): 3700 Cooking Zone #3 Wattage (watts): 3700 Cooking Zone #3 Wattage (watts): 1800 Cooking Zone #4 Wattage (watts): 5000 Date Available On Market: 5000 Date Available On Market: 5000	Model Number:	CBIS3018*E
Installation Type: Built-in/Slide-in Cooking Top Technology: Induction Width (inches): 30.69 Height (inches): 4.13 Depth (inches): 21.06 Number of Cooking Zones: 4 Control Type: Touch Control Voltage (volts): 240 V Amperage (amps): 36.7 Specialty Zones: Bridge Element, Dual Concentric Cooking Zones Smart Capabilities: Cooking Progress Monitoring, Sync Capability with Vent Fan, Wiff 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 Cooking Zone #1 Size (inches): 7.28 Cooking Zone #1 Size (inches): 7.28 Cooking Zone #3 Size (inches): 6.5 Cooking Zone #4 Size (inches): 11.14 Cooking Zone #4 Size (inches): 3700 Cooking Zone #2 Wattage (watts): 3700 Cooking Zone #3 Wattage (watts): 1800 Cooking Zone #4 Wattage (watts): 5000 Date Available On Market: 2024-04-12	ENERGY STAR Partner:	LG Electronics, Inc.
Cooking Top Technology: Induction Width (inches): 30.69 Height (inches): 4.13 Depth (inches): 21.06 Number of Cooking Zones: 4 Control Type: Touch Control Voltage (volts): 240 V Amperage (amps): 36.7 Specialty Zones: Bridge Element, Dual Concentric Cooking Zones Smart Capabilities: Cooking Progress Monitoring, Sync Capability with Vent Fan, 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 Cooking Top (kWh/year): 3.5 Average Cooking Zone Time (minutes): 3.5 Cooking Zone #1 Size (inches): 7.28 Cooking Zone #3 Size (inches): 7.28 Cooking Zone #4 Size (inches): 11.14 Cooking Zone #4 Wattage (watts): 3700 Cooking Zone #3 Wattage (watts): 3700 Cooking Zone #4 Wattage (watts): 5000 Date Available On Market: 2024-04-12	Product Type:	Cooktop
Width (inches): Height (inches): 4.13 Depth (inches): Aumber of Cooking Zones: 4 Control Type: Touch Control Voltage (volts): Amperage (amps): Specialty Zones: Bridge Element, Dual Concentric Cooking Zones Smart Capabilities: Cooking Progress Monitoring, Sync Capability with Vent Fan, Wiff Enabled, Status Notifications Additional Product Features: Active Cooling, Cookware presence sensor, Indicator Light - Hot Surface, Controls Lock Annual Energy Consumption (kWh/year): Average Cooking Zone Time (minutes): 3.5 Cooking Top (kWh/year): Average Cooking Zone #1 Size (inches): 7.28 Cooking Zone #3 Size (inches): 6.5 Cooking Zone #4 Size (inches): Cooking Zone #4 Size (inches): 3700 Cooking Zone #3 Wattage (watts): 3700 Cooking Zone #4 Wattage (watts): 5000 Date Available On Market: 2024-04-12	Installation Type:	Built-in/Slide-in
Height (inches): 4.13 Depth (inches): 21.06 Number of Cooking Zones: 4 Control Type: Touch Control Voltage (volts): 240 V Amperage (amps): 36.7 Specialty Zones: Bridge Element, Dual Concentric Cooking Zones Smart Capabilities: Cooking Progress Monitoring, Sync Capability with Vent Fan, 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 Cooking Top (kWh/year): 3.5 Cooking Top (kWh/year): 7.28 Cooking Zone #1 Size (inches): 7.28 Cooking Zone #2 Size (inches): 6.5 Cooking Zone #3 Size (inches): 11.14 Cooking Zone #1 Wattage (watts): 3700 Cooking Zone #2 Wattage (watts): 3700 Cooking Zone #3 Wattage (watts): 1800 Cooking Zone #4 Wattage (watts): 5000 Date Available On Market: 2024-04-12	Cooking Top Technology:	Induction
Depth (inches): 21.06 Number of Cooking Zones: 4 Control Type: Touch Control Voltage (volts): 240 V Amperage (amps): 36.7 Specialty Zones: Bridge Element, Dual Concentric Cooking Zones Smart Capabilities: Cooking Progress Monitoring, Sync Capability with Vent Fan, 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 Cooking Top (kWh/year): 3.5 Cooking Top (kWh/year): 7.28 Cooking Zone #1 Size (inches): 7.28 Cooking Zone #2 Size (inches): 7.28 Cooking Zone #3 Size (inches): 11.14 Cooking Zone #4 Size (inches): 3700 Cooking Zone #1 Wattage (watts): 3700 Cooking Zone #3 Wattage (watts): 1800 Cooking Zone #4 Wattage (watts): 5000 Date Available On Market: 2024-04-12	Width (inches):	30.69
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, Sync Capability with Vent Fan, 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 Cooking Top (kWh/year): Average Cooking Zone Time (minutes): 3.5 Cooking Zone #1 Size (inches): 7.28 Cooking Zone #2 Size (inches): Cooking Zone #3 Size (inches): 11.14 Cooking Zone #4 Size (inches): 3700 Cooking Zone #2 Wattage (watts): 3700 Cooking Zone #3 Wattage (watts): 5000 Date Available On Market: 2024-04-12	Height (inches):	4.13
Control Type: Touch Control Voltage (volts): 240 V Amperage (amps): 36.7 Specialty Zones: Bridge Element, Dual Concentric Cooking Zones Smart Capabilities: Cooking Progress Monitoring, Sync Capability with Vent Fan, 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 Cooking Top (kWh/year): 3.5 Cooking Top (kWh/year): 7.28 Cooking Zone #1 Size (inches): 7.28 Cooking Zone #2 Size (inches): 6.5 Cooking Zone #3 Size (inches): 11.14 Cooking Zone #4 Size (inches): 3700 Cooking Zone #2 Wattage (watts): 3700 Cooking Zone #3 Wattage (watts): 1800 Cooking Zone #4 Wattage (watts): 5000 Date Available On Market: 2024-04-12	Depth (inches):	21.06
Voltage (volts): Amperage (amps): Specialty Zones: Bridge Element, Dual Concentric Cooking Zones Smart Capabilities: Cooking Progress Monitoring, Sync Capability with Vent Fan, 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 Cooking Top (kWh/year): Average Cooking Zone Time (minutes): Cooking Zone #1 Size (inches): 7.28 Cooking Zone #2 Size (inches): Cooking Zone #3 Size (inches): 11.14 Cooking Zone #4 Size (inches): 3700 Cooking Zone #2 Wattage (watts): 3700 Cooking Zone #3 Wattage (watts): 1800 Cooking Zone #4 Wattage (watts): 5000 Date Available On Market: 2024-04-12	Number of Cooking Zones:	4
Amperage (amps): Specialty Zones: Bridge Element, Dual Concentric Cooking Zones Smart Capabilities: Cooking Progress Monitoring, Sync Capability with Vent Fan, Wiff 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 Cooking Top (kWh/year): Average Cooking Zone Time (minutes): Cooking Zone #1 Size (inches): 7.28 Cooking Zone #2 Size (inches): Cooking Zone #3 Size (inches): Cooking Zone #4 Size (inches): 11.14 Cooking Zone #4 Size (inches): 3700 Cooking Zone #2 Wattage (watts): 3700 Cooking Zone #3 Wattage (watts): 5000 Date Available On Market: 2024-04-12	Control Type:	Touch Control
Specialty Zones: Smart Capabilities: Cooking Progress Monitoring, Sync Capability with Vent Fan, 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 Cooking Top (kWh/year): 3.5 Cooking Zone #1 Size (inches): 7.28 Cooking Zone #2 Size (inches): 7.28 Cooking Zone #3 Size (inches): 6.5 Cooking Zone #4 Size (inches): 11.14 Cooking Zone #4 Size (inches): 3700 Cooking Zone #2 Wattage (watts): 3700 Cooking Zone #3 Wattage (watts): 1800 Cooking Zone #4 Wattage (watts): 5000 Date Available On Market: 2024-04-12	Voltage (volts):	240 V
Smart Capabilities: Cooking Progress Monitoring, Sync Capability with Vent Fan, Wifi Enabled, Status Notifications Active Cooling, Cookware presence sensor, Indicator Light - Hot Surface, Controls Lock Annual Energy Consumption (kWh/year): Low-Power Mode Energy Consumption for Cooking Top (kWh/year): Average Cooking Zone Time (minutes): Cooking Zone #1 Size (inches): Cooking Zone #2 Size (inches): Cooking Zone #3 Size (inches): Cooking Zone #4 Size (inches): 11.14 Cooking Zone #1 Wattage (watts): 3700 Cooking Zone #2 Wattage (watts): 1800 Cooking Zone #4 Wattage (watts): 5000 Date Available On Market: 2024-04-12	Amperage (amps):	36.7
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 Cooking Top (kWh/year): 3.5 Cooking Zone Time (minutes): 7.28 Cooking Zone #1 Size (inches): 7.28 Cooking Zone #2 Size (inches): 6.5 Cooking Zone #3 Size (inches): 11.14 Cooking Zone #4 Size (inches): 3700 Cooking Zone #2 Wattage (watts): 3700 Cooking Zone #3 Wattage (watts): 1800 Cooking Zone #4 Wattage (watts): 5000 Date Available On Market: 2024-04-12	Specialty Zones:	Bridge Element, Dual Concentric Cooking Zones
Annual Energy Consumption (kWh/year): Low-Power Mode Energy Consumption for Cooking Top (kWh/year): Average Cooking Zone Time (minutes): Cooking Zone #1 Size (inches): Cooking Zone #2 Size (inches): Cooking Zone #3 Size (inches): Cooking Zone #4 Size (inches): 11.14 Cooking Zone #1 Wattage (watts): 3700 Cooking Zone #2 Wattage (watts): 1800 Cooking Zone #4 Wattage (watts): 5000 Date Available On Market: 2024-04-12	Smart Capabilities:	
Low-Power Mode Energy Consumption for Cooking Top (kWh/year): Average Cooking Zone Time (minutes): 7.28 Cooking Zone #1 Size (inches): 7.28 Cooking Zone #2 Size (inches): 6.5 Cooking Zone #3 Size (inches): 11.14 Cooking Zone #4 Size (inches): 3700 Cooking Zone #2 Wattage (watts): 3700 Cooking Zone #3 Wattage (watts): 1800 Cooking Zone #4 Wattage (watts): 5000 Date Available On Market: 2024-04-12	Additional Product Features:	
Cooking Top (kWh/year): Average Cooking Zone Time (minutes): 7.28 Cooking Zone #2 Size (inches): Cooking Zone #3 Size (inches): Cooking Zone #4 Size (inches): 11.14 Cooking Zone #1 Wattage (watts): 3700 Cooking Zone #2 Wattage (watts): 3700 Cooking Zone #3 Wattage (watts): 1800 Cooking Zone #4 Wattage (watts): 5000 Date Available On Market: 2024-04-12	Annual Energy Consumption (kWh/year):	189
Cooking Zone #1 Size (inches): 7.28 Cooking Zone #2 Size (inches): 7.28 Cooking Zone #3 Size (inches): 6.5 Cooking Zone #4 Size (inches): 11.14 Cooking Zone #1 Wattage (watts): 3700 Cooking Zone #2 Wattage (watts): 3700 Cooking Zone #3 Wattage (watts): 1800 Cooking Zone #4 Wattage (watts): 5000 Date Available On Market: 2024-04-12	Low-Power Mode Energy Consumption for Cooking Top (kWh/year):	6.0
Cooking Zone #2 Size (inches): Cooking Zone #3 Size (inches): Cooking Zone #4 Size (inches): 11.14 Cooking Zone #1 Wattage (watts): Cooking Zone #2 Wattage (watts): 3700 Cooking Zone #3 Wattage (watts): 1800 Cooking Zone #4 Wattage (watts): 5000 Date Available On Market: 2024-04-12	Average Cooking Zone Time (minutes):	3.5
Cooking Zone #3 Size (inches): Cooking Zone #4 Size (inches): 11.14 Cooking Zone #1 Wattage (watts): 3700 Cooking Zone #2 Wattage (watts): 3700 Cooking Zone #3 Wattage (watts): 1800 Cooking Zone #4 Wattage (watts): 5000 Date Available On Market: 2024-04-12	Cooking Zone #1 Size (inches):	7.28
Cooking Zone #4 Size (inches): 11.14 Cooking Zone #1 Wattage (watts): 3700 Cooking Zone #2 Wattage (watts): 3700 Cooking Zone #3 Wattage (watts): 1800 Cooking Zone #4 Wattage (watts): 5000 Date Available On Market: 2024-04-12	Cooking Zone #2 Size (inches):	7.28
Cooking Zone #1 Wattage (watts): 3700 Cooking Zone #2 Wattage (watts): 3700 Cooking Zone #3 Wattage (watts): 1800 Cooking Zone #4 Wattage (watts): 5000 Date Available On Market: 2024-04-12	Cooking Zone #3 Size (inches):	6.5
Cooking Zone #2 Wattage (watts): 3700 Cooking Zone #3 Wattage (watts): 1800 Cooking Zone #4 Wattage (watts): 5000 Date Available On Market: 2024-04-12	Cooking Zone #4 Size (inches):	11.14
Cooking Zone #3 Wattage (watts): 1800 Cooking Zone #4 Wattage (watts): 5000 Date Available On Market: 2024-04-12	Cooking Zone #1 Wattage (watts):	3700
Cooking Zone #4 Wattage (watts): 5000 Date Available On Market: 2024-04-12	Cooking Zone #2 Wattage (watts):	3700
Date Available On Market: 2024-04-12	Cooking Zone #3 Wattage (watts):	1800
	Cooking Zone #4 Wattage (watts):	5000
Poto Contified:	Date Available On Market:	2024-04-12
ZUZ4-U4-Z4	Date Certified:	2024-04-24

Markets:	United States, Canada
ENERGY STAR Certified:	Yes

Captured On: 04/25/2025