

EASY ONE TOUCH COOKING

LG offers new and innovative technologies to make things simple and fast. LG's EasyClean™ technology lets you clean the interior with just a quick wipe. The Eco-On feature saves you energy when the microwave is not in use. Plus, One Touch settings lets you cook and warm up a variety of foods in moments. A microwave that is simplicity at it's best – quick and easy cooking.

PERFORMANCE

- 1.1 cu.ft. Oven Capacity
- 1000 Watts
- Soften and Melt
- EasyClean™ Interior
- Eco-On Feature

STYLE AND DESIGN

- Available in Premium Stainless Steel, Smooth White and Smooth Black Finishes
- LED Display



Eco-On Feature

Saves energy by turning off the display when not in use. The display will turn off when the unit is not active for 5 minutes. When this feature is in use the power consumption drops to below 0.1 W.

EasyClean™ Interior

With the new EasyClean™ interior, you can have quick and high performance cleaning inside without using chemicals.



One Touch Settings

Makes it easy to cook and warm a variety of foods – from a cup of coffee to chicken nuggets.

CAPACITY

Oven Capacity	1.1 cu. ft.
---------------	-------------

OVEN FEATURES

Cavity Coating	EasyClean™
Output (Watts) Microwave	1000W
Energy Savings Button	•

COOKING FEATURES

Power Levels	10
Auto and Rapid Defrost	•
EZ On	•

CONVENIENCE FEATURES

Control Type	LED Display
Turntable Diameter	12"
Clock / Timer	•
Completion Beeper	•

SAFETY FEATURES

Child Lock	•
------------	---

MATERIALS/FINISHES

Available Colors	Smooth White (SW), Smooth Black (SB), Stainless Steel (ST)
------------------	--

DIMENSIONS/WEIGHT

Interior (W X H X D)	14 1/16" x 8 7/8" x 14 5/16"
Exterior (W X H X D)	20 1/16" x 11 7/16" x 15 15/16"
Shipping (WxHxD)	23 4/5" x 13 9/10" x 18 7/10"
Net Weight	37 lbs
Shipping Weight	42 lbs

WARRANTY

1 Year Parts and Labor (in-home service), 10 Years Limited On Magnetron (in-home service)
--

UPC CODES

LCS1112SW Smooth White	048231 318891
LCS1112SB Smooth Black	048231 318907
LCS1112ST Stainless Steel	048231 318204