



# COUNTERTOP

## Spaciousness for All

Heat up larger dishes with ease in LG's 2.0 cu.ft. capacity microwave. With more space, you can heat up your dishes faster and get to eating sooner.

## Cook Healthy with Steam

The platter heats up and acts as a frying pan or baking sheet while the Steam Dome retains the heat and helps to evenly cook the food.

## Clean Up is a Breeze

LG's innovative EasyClean coating allows you to wipe up spills and splatters efficiently and quickly.

## Well-Rounded

LG's innovative Round Cavity maximizes internal space to in a standard countertop size. Plus, its smooth design allows for easy clean up with no hard-to-reach corners for food to get trapped in.

## Perfectly Cooked Meals

Sensor cooking technology measures humidity levels inside the oven to automatically adjust cooking time and power for deliciously perfect results.

LMS2033

GENERAL	
Type	Countertop
Capacity	2.0 cu.ft
FEATURES	
Output Power	1100W
Control Type	Touch
Display	LED
Interior Cavity	Round
EasyClean Cavity	•
COOKING	
Power Levels	10
Energy Saving	•
SteamChef	Steam/Sizzle/Crisp
Sensor Touch Functions	•
Sensor Popcorn	•
Auto Cook	•
Auto Cook Menu	Bacon, Frozen Roll/Muffin, Fresh Roll/Muffin, Beverage Chicken Pieces, Hot Cereal
Auto Defrost	•
EZ On	•
Soften/Melt	•
More/Less Time	•
Add 30 Seconds	•
CONVENIENCE	
Turntable Type	Round, Non-recessed
Turntable Diameter	406 mm (16")
Clock/Timer	•
Completion Beeper	•
SAFETY	
Child Lock	•
MATERIALS/FINISHES	
Available Colours	Stainless Steel (ST)
DIMENSIONS AND WEIGHT	
Product (WxHxD)	23 7/8" x 13 9/16" x 19 13/16"
Package Dimensions (WxHxD)	27 3/4" x 15 3/8" x 21 3/10"
Net Weight/Shipping Weight	40 lbs / 43 lbs
UPC CODES	
LMS2033ST	772454 062520
WARRANTY	
	1 Year Parts and Labour 5 Years Part on Magnetron

Design and specifications are subject to change without notice.  
All trademarks are property of their respective owners.



LG ELECTRONICS CANADA INC.

20 Norelco Drive, North York, ON M9L 2X6

Tel: 647.253.6300 | LG.com

Customer Service & Parts

1-888-542-2623

Printed in August 2013