



Well-designed family size microwave oven with a scratch resistant glass door combines a stunning appearance with smart time-saving features that eliminate cooking and programming. Cooking is made easier with Sensor cooking technology that automatically determines cooking time and eliminates guesswork.

With innovative features like superior sensor technology and the Carousel<sup>®</sup> turntable system, it's easy to see why consumers throughout the world trust Sharp to deliver cooking products that benefit them everyday.

## SPECIFICATIONS

PECIFICATIONS			
Clock/Timer	Clock/Timer	Control Panel	White
Child Safety Lock	Yes	Door	White
Туре	Touch Control	Cabinet	White
Capacity	1.8 cu. ft.	Trim Kit	No
Heating Type	Microwave	DIMENSIONS/WEIGH	HT (inches/lbs)
Width	15.7″	- Unit Width	23.1"
Depth	17.8″	- Unit Depth	18.1"
Height	10.9"	Unit Height	13.3"
Cooking Power Levels	10	Unit Weight (lbs)	38.1 lbs
Turntable	Removable	Shipping Width	26.1"
Turntable Diameter (inches)	15″	Shipping Depth	20.3"
Turntable Material	Glass	- Shipping Height	15.4"
Handle Type (Pull or Push Button)	Integrated	- Shipping Weight (lbs)	42.3 lbs
Interior Light	Yes		72.5 103
Watts	1100	WARRANTY/UPC	
Defrost by Weight	Yes	Labor	1 Year
Defrost by Time	Yes	Parts	1 Year
Multi-Stage Cook	Yes	Magnatron	5 Years
One-Touch Buttons	Beverage, Popcorn	Safety Approvals	UL®
+30 Second Key	Yes	UPC	0 74000 61880 0
Plus and Minus Cooking Time	No	-	
Auto Cook	N/A	-	
Soften Functions	4	-	© 2013 Sharp Electronics Corporation. Sharp and related trademarks are trademarks or registered trademarks of Sharp Corporation and/or its affiliated entities. All other trademarks are property of their respective owners.
Keep Warm Function	No	-	
Sensor Cooking	Yes	-	Product specification and design are subject to change without notice.
Sensor Cooking Functions	Frozen Entrée, Baked Potato, Fish/Seafood, Fresh Vegetables, Frozen Vegetables	-	SHARP ELECTRONICS CORPORATION Sharp Plaza, Mahwah, NJ 07495
Sensor Reheat	Yes	-	1-800-BE-SHARP
		=	www.sharpusa.com

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\*Internal capacity is calculated by measuring maximum width, depth, and height. Actual capacity for holding food is less.