

Over-the-Range Microwave

EI30BM60M S





Fast Cook Options

Gives you oven results at microwave speed—perfect for roasting, cooking and baking everything from steaks to cupcakes.



Cook-2-Perfection® Technology

Uses a diamond-design rear wall, plus stirring fan and turntable to heat your food evenly every time.



Sure-2-Fit® Capacity

Our 1.8 cu.ft. extra-large microwave will hold nearly any dish.



Auto-Cook Options

Cook display prompts you through Quick Meal options and Dinner Recipes.

14-1/4" Glass Turntable	Yes
Control Bonel Foothings	
Control Panel Features IQ-Touch™ Electronic Controls	Yes
Front Display with Blue LED	Yes
Electronic Clock & Timer	Yes
Humidity Sensor	Yes
Power Levels	10
Touch Pad Controls	31
Fast Cook Options	Yes
Cook-2-Perfection® Technology	Yes
Auto-Start	Yes
Auto-Defrost Options	6
Auto-Cook Options – Quick Meal (4), Dinner Recipes (5)	9
Auto-Melt/Soften Options – Ice Cream (1), Cream Cheese (1), Butter (1), Chocolate (1)	4
Auto-Reheat Options – Breads (2), Pasta (1)	3
Beverage (0.5 – 2.0 Cups)	Yes
Sensor-Cook Options – Cook (5), Reheat (1), Popcorn (1), Baked Potato (1), Frozen Vegetables (1), Fresh Vegetables (1)	10
Multi-Stage Cooking Options	4
Shortcut Options	6
Add 30 Seconds	Yes
Custom Help Options	5
Panel Lock	Yes
Demo Mode	Yes
Adjustable Sound Level For Timers/Reminders	Yes
More/Less Function	Yes
Keep Warm Setting	Yes
Additional Features	
Signature Soft-Arc Oven Door and Handle Design	Yes
Glass Window	Yes
Ventilation System	
Hood Fan	Yes
Exhaust Duct	Convertible*
Exhaust Fan (400 CFM)	4-Speed
Charcoal Filters (Recirculated Installation)	1
Grease Filters	2
Accessories	
Metal Rack	Included
36" Filler Panel Kit Stainless Steel – PN # MWFILKTSS	Optional
Specifications	
Color –	0
Stainless Steel	S
Oven Cavity Dimensions –	9-15/16"
Height	
Width	21-1/4"
Width Depth	
Width Depth Product Dimensions –	21-1/4" 14-23/32"
Width Depth Product Dimensions – Height (Including Lower Extrusion)	21-1/4" 14-23/32" 17-9/16"
Width Depth Product Dimensions – Height (Including Lower Extrusion) Width	21-1/4" 14-23/32" 17-9/16" 29-7/8"
Width Depth Product Dimensions – Height (Including Lower Extrusion) Width Depth (to Center of Arc - Including Rear Extrusion)	21-1/4" 14-23/32" 17-9/16" 29-7/8" 17-3/8"
Width Depth Product Dimensions – Height (Including Lower Extrusion) Width Depth (to Center of Arc - Including Rear Extrusion) Power Supply Connection Location	21-1/4" 14-23/32" 17-9/16" 29-7/8" 17-3/8" Right Top Rear
Width Depth Product Dimensions – Height (Including Lower Extrusion) Width Depth (to Center of Arc - Including Rear Extrusion) Power Supply Connection Location Voltage Rating	21-1/4" 14-23/32" 17-9/16" 29-7/8" 17-3/8" Right Top Rear 120V/60Hz/15A
Width Depth Product Dimensions – Height (Including Lower Extrusion) Width Depth (to Center of Arc - Including Rear Extrusion) Power Supply Connection Location Voltage Rating Connected Load (kW Rating) @ 120 Volts ¹	21-1/4" 14-23/32" 17-9/16" 29-7/8" 17-3/8" Right Top Rear 120V/60Hz/15A 1.71
Width Depth Product Dimensions – Height (Including Lower Extrusion) Width Depth (to Center of Arc - Including Rear Extrusion) Power Supply Connection Location Voltage Rating Connected Load (kW Rating) @ 120 Volts [‡] Amps @ 120 Volts	21-1/4" 14-23/32" 17-9/16" 29-7/8" 17-3/8" Right Top Rear 120V/60Hz/15A 1.71
Width Depth Product Dimensions – Height (Including Lower Extrusion) Width Depth (to Center of Arc - Including Rear Extrusion) Power Supply Connection Location Voltage Rating Connected Load (kW Rating) @ 120 Volts‡ Amps @ 120 Volts Frequency (MHz)	21-1/4" 14-23/32" 17-9/16" 29-7/8" 17-3/8" Right Top Rear 120V/60Hz/15A 1.71 14.3 2450
Width Depth Product Dimensions – Height (Including Lower Extrusion) Width Depth (to Center of Arc - Including Rear Extrusion) Power Supply Connection Location Voltage Rating Connected Load (kW Rating) @ 120 Volts [‡] Amps @ 120 Volts Frequency (MHz) Microwave – Watts@120 Volt input	21-1/4" 14-23/32" 17-9/16" 29-7/8" 17-3/8" Right Top Rear 120V/60Hz/15A 1.71 14.3 2450 1050
Width Depth Product Dimensions – Height (Including Lower Extrusion) Width Depth (to Center of Arc - Including Rear Extrusion) Power Supply Connection Location Voltage Rating Connected Load (kW Rating) @ 120 Volts ⁴ Amps @ 120 Volts Frequency (MHz) Microwave – Watts @ 120 Volt input Convection – Watts @ 120 Volt input	21-1/4" 14-23/32" 17-9/16" 29-7/8" 17-3/8" Right Top Rear 120V/60Hz/15A 1.71 14.3 2450 1500
Width Depth Product Dimensions – Height (Including Lower Extrusion) Width Depth (to Center of Arc - Including Rear Extrusion) Power Supply Connection Location Voltage Rating Connected Load (kW Rating) @ 120 Volts ¹ Amps @ 120 Volts Frequency (MHz) Microwave – Watts@120 Volt input Convection – Watts@120 Volt input 40* Electrical Cable	21-1/4" 14-23/32" 17-9/16" 29-7/8" 17-3/8" Right Top Rear 120V/60Hz/15A 1.71 14.3 2450 1050 Included
Width Depth Product Dimensions – Height (Including Lower Extrusion) Width Depth (to Center of Arc - Including Rear Extrusion) Power Supply Connection Location Voltage Rating Connected Load (kW Rating) @ 120 Volts ⁴ Amps @ 120 Volts Frequency (MHz) Microwave – Watts @ 120 Volt input Convection – Watts @ 120 Volt input	21-1/4" 14-23/32" 17-9/16" 29-7/8" 17-3/8" Right Top Rear 120V/60Hz/15A 1.71 14.3 2450 1050 Included 85 Lbs.

NOTE: Always consult local and national electric codes. Refer to Product Installation Guide for detailed installation instructions on the web at electroluxappliances.com.

Specifications subject to change.

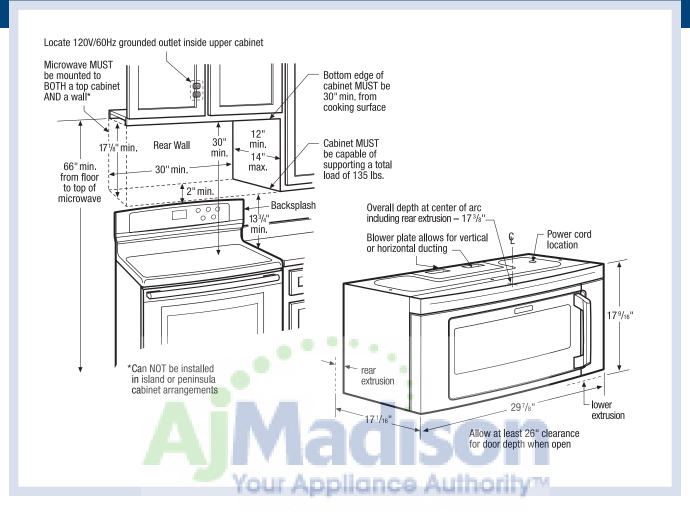
30" OVER-THE-RANGE CONVECTION MICROWAVE

Stainless Steel

Oven Interior

Interior Light





30" Over-the-Range Microwave Specifications

- Product Weight 70 Lbs.
- Voltage Rating 120V/60 Hz/15 Amps
- Connected Load (kW Rating) @ 120 Volts = 1.71 kW (For use on adequately wired 120V, dedicated circuit having 2-wire service with a separate ground wire. Appliance must be grounded for safe operation.)
- Amps @ 120 Volts = 14.3 Amps
- · Always consult local and national electric codes.
- Grounded outlet should be located in cabinet above, with hole in base to route power cord. Carefully follow top template instructions for power cord clearance when installing beneath smooth, flat cabinets.
- Microwave's ventilation system is preset to recirculate air inside with no ducting system required. Exhausting air outside is optional, using either vertical or horizontal ducting system. (Refer to Ducted Option Specifications for outside ventilation.)
- For safe and proper installation, microwave MUST be mounted to BOTH a top cabinet AND a wall, and connected to at least one wall stud. Can NOT be installed in island or peninsula cabinet arrangements.
- · Cabinet bottom MUST be level to insure proper installation.
- Cabinet MUST be capable of supporting a total load of 135 lbs.
- Filler blocks recommended for installation when cabinet front hangs below recessed bottom shelf.
- Minimum distance of 30" required from cooking surface to bottom edge of top cabinet.
- Minimum distance of 66" required from floor to top of microwave.
- Opening between cabinets MUST be 30" wide and free of obstructions.
 For openings up to 36" wide, order optional 36" Filler Panel Kit to fill in gap between unit and cabinets.
- Allow 26" minimum clearance for 90° door swing.

Ducted Option Specifications

- For outside ventilation.
- Exhaust duct adapter will be needed for outside ventilation, to mate with standard 3-1/4" x 10" rectangular duct. If round duct required, rectangular-to-round transition adapter will be needed with no more than 6" diameter.
- For most efficient airflow exhaust, use a straight run or as few elbows as possible with a maximum duct length of 3-1/4" x 10" rectangular or 6" diameter round duct, not to exceed 120 equivalent feet.
- For horizontal installation, be sure to allow enough space between wall studs to accommodate exhaust.
- Refer to installation instructions on web for detailed duct preparation and converting exhaust vent blower system for exterior exhaust ventilation.

Note: For planning purposes only. Refer to Product Installation Guide on the web at electroluxappliances.com for detailed instructions.

Optional Accessories

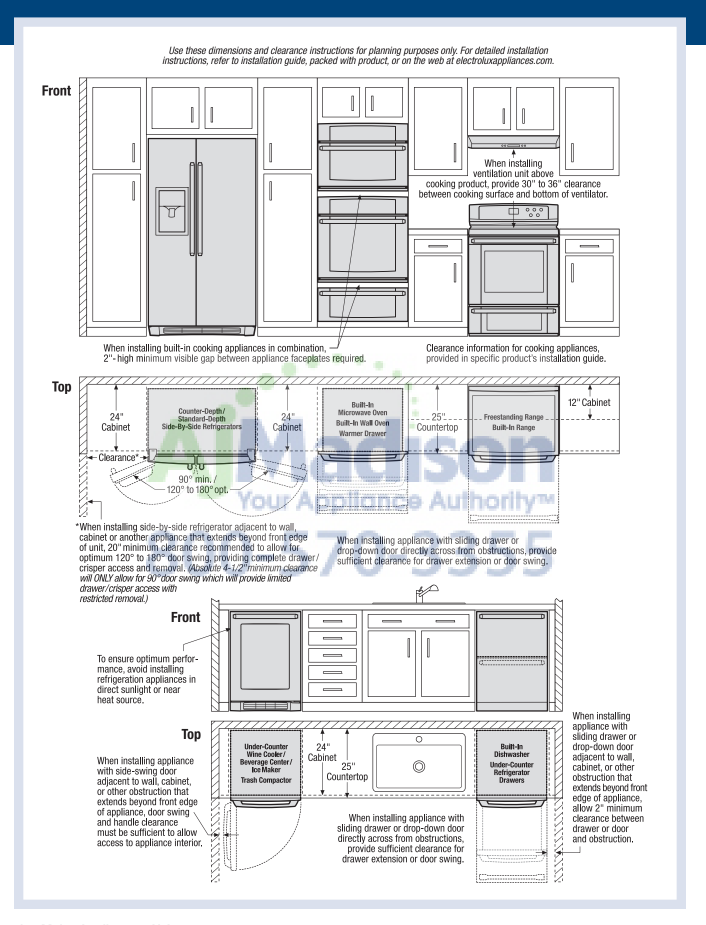
• 36" Filler Panel Kits: S - (PN # MWFILKTSS).



General Installation Guidelines

For Installation with Side-by-Side Refrigerator



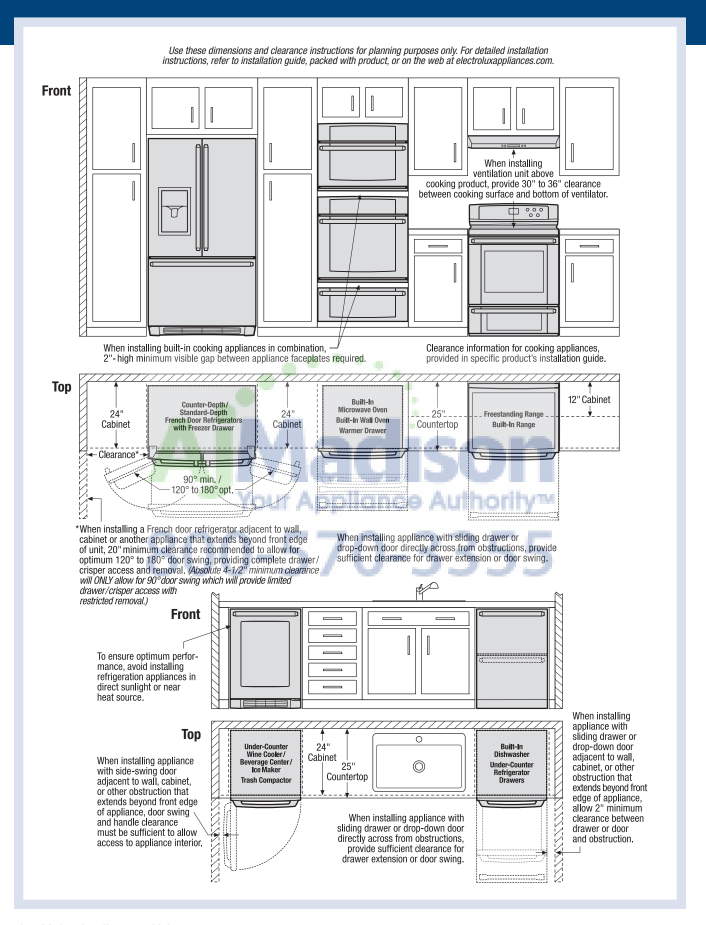


Electrolux Major Appliances, N.A.

General Installation Guidelines

For Installation with French Door Refrigerator



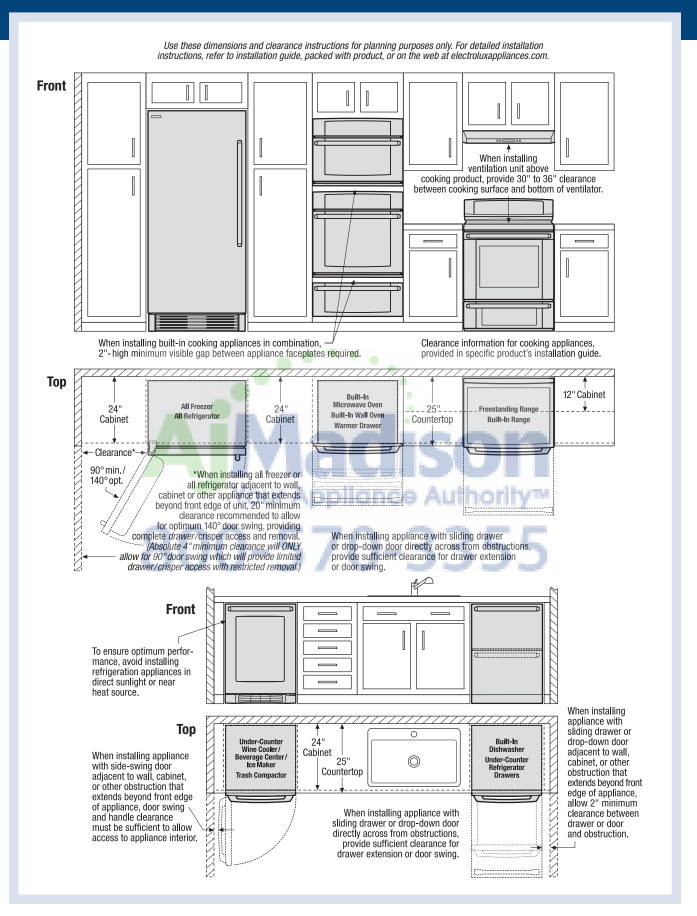


Electrolux Major Appliances, N.A.

General Installation Guidelines

For Installation with All Refrigerator or All Freezer





Electrolux Major Appliances, N.A.