

# Built-In Coffee Maker

E24CM75GSS designer series



### Dispensers

Dispenser has double spouts which simultaneously provide 2-cup brewing and can be adjusted up or down to accommodate cup/glass heights. An articulated frothing steam tube can be utilized in making cappuccino or latté beverages.



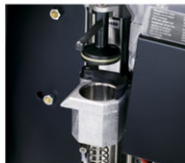
### Electrolux ICON™ Blue Illumination

Signature blue display lighting illuminates the function buttons and brewing compartment with the touch of a switch.



### Beverage Dispensing Compartments

Two separate compartments provide for pre-ground flavored/decaffeinated coffee and also whole coffee beans, allowing for customized beverage dispensing.



### Tamping System

The full flavor of freshly brewed espresso is achieved by programming the tamping system to work in concert with the reverse water flow.

### 24" BUILT-IN COFFEE MAKER

Configuration	Water Reservoir
Water Reservoir Capacity	5 Liters (1.3 Gal.)

#### Product Features

Stainless Steel European Exterior Style	Yes
Stainless Steel Interior	Yes
Automatic Grinding and Brewing	Yes
Fresh Water Reservoir	Yes
Pre-Ground Coffee Compartment	Yes
Whole-Bean Grinding Compartment	Yes
Dispenser –	
Electronic Touch Control	Yes
Blue LED Serving Display	Yes
Adjustable Height	Yes
Frothing Tube	Yes
Control Panel Options –	
Programmable Drinks	Yes
Volume	Yes
Temperature	Yes
Tamping	Yes
Grind and Brew Time	Yes
Lock	Yes

#### Accessories

Cleaning Kit – ACCKIT-24*	Optional*
Decalcification Kit – ACCKITA-24*	Optional*

#### Specifications

Overall Exterior Dimensions –	
Height	18-3/16"
Width	23-1/2"
Depth (to front panel)	18-3/16"
(with front panel in 90° open position)	41-11/16"
Electrical – 120VAC/60 Hz/20 Amps	Required
Connected Load (kW Rating) 120 Volts	1.8
Amps @ 120 Volts	15
Minimum Dedicated Circuit Required (Amps)	20
60" Electrical Cable	Included
Product Weight	110 Lbs.
Shipping Weight	139 Lbs.
UPC (0-12505-)	558696

NOTE: Always consult local and/or national electric codes. Refer to Product Installation Guide for detailed installation instructions on the web at [electroluxusa.com](http://electroluxusa.com).

\*Strongly recommended to help prevent mineral buildup and maintain proper operation of unit.