1 Electrolux

Under-Counter Refrigerator Drawers

EI24RD65HS







Perfect Set™ Controls

These integrated electronic controls offer precise temperature control and their top-of-drawer location makes them easy to program.



Luxury-Glide™ System

Drawers smoothly open and fully extend at the touch of a finger.



Luxury-Design[™] **Lighting**

Our ramp-up designer LED lighting is as beautiful as it is functional.



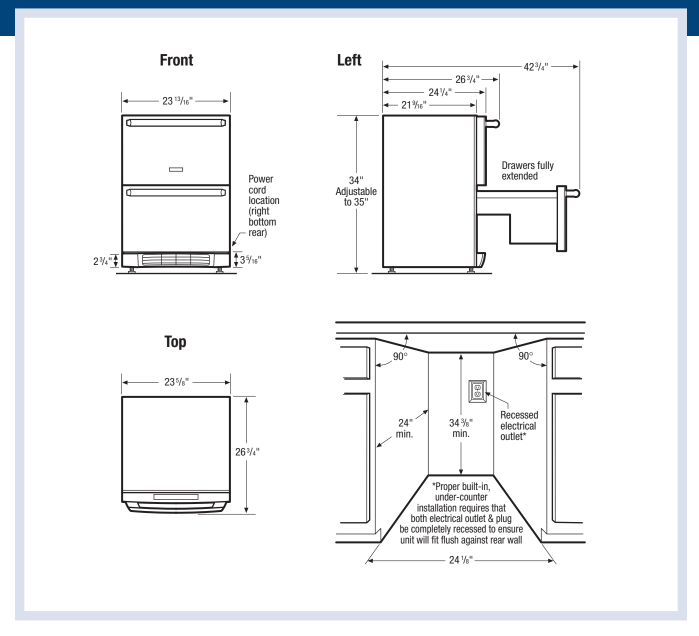
Condiment Tray & Additional Storage Shelf

The covered condiment tray lifts out as a whole and also has four removable compartments for extra storage. In addition, the bottom drawer offers a three-position shelf that can be added for additional storage and organization.

Capacity	6.0 Cu. Ft.
Configuration	2 Drawers
nstallation Type	Built In
Features	
Q-Touch™ Electronic Controls	Yes
Fully Integrated Control Panel	Yes
Blue LED Display	Yes
_uxury-Glide™ Full-Extension Self-Closing Drawers	Yes
_uxury-Design™ Lighting	Yes
Perfect Set™ Controls	Yes
PureAdvantage® Air Filtration	Yes
Electronic Control Lock	Yes
Display Temp Mode (°C or °F)	Yes
Door Ajar Acoustic Alarm	Yes
High-Temperature Acoustic Alarm	Yes
Power Failure Acoustic Alarm	Yes
Mute Sound Control	Yes
Power-On/Off Control	Yes
Vacation Mode	Yes
Sabbath Mode (Star-K® Certified)	Yes
Holds 12" Bottle (Upper and Lower Drawer)	Yes
Storage Shelf (Lower Drawer)	Yes
Frost-Free Performance	Yes
Dynamic Condenser	Yes
Adjustable Leveling Legs ENERGY STAR®	4 Yes
Accessories	
Condiment Tray - PN# 241965501	Included
PureAdvantage® Replacement Air Filter – PN# EAFCBF	Included
Specifications	
Specifications	
Color –	S
Color – Stainless Steel	S
Color – Stainless Steel Cavity Dimensions –	
Color – Stainless Steel	S 12-3/64" 12-3/16"
Color – Stainless Steel Cavity Dimensions – Height (Upper Drawer)	12-3/64"
Color – Stainless Steel Cavity Dimensions – Height (Upper Drawer) (Lower Drawer)	12-3/64" 12-3/16"
Color – Stainless Steel Cavity Dimensions – Height (Upper Drawer) (Lower Drawer) Width	12-3/64" 12-3/16" 18-1/16" 18-9/32"
Color – Stainless Steel Cavity Dimensions – Height (Upper Drawer) (Lower Drawer) Width Depth Depth Depter Dimensions – Height	12-3/64" 12-3/16" 18-1/16" 18-9/32" 34" – 35"
Color – Stainless Steel Cavity Dimensions – Height (Upper Drawer) (Lower Drawer) Width Depth Dverall Exterior Dimensions –	12-3/64" 12-3/16" 18-1/16" 18-9/32"
Color – Stainless Steel Cavity Dimensions – Height (Upper Drawer) (Lower Drawer) Width Depth Dverall Exterior Dimensions – Height Width Depth (to Center of Arc)	12-3/64" 12-3/16" 18-1/16" 18-9/32" 34" – 35" 23-13/16" 24-1/4"
Color — Stainless Steel Cavity Dimensions — Height (Upper Drawer) (Lower Drawer) Width Depth Overall Exterior Dimensions — Height Width Depth (to Center of Arc) (Fully Extended Including Handle)	12-3/64" 12-3/16" 18-1/16" 18-9/32" 34" - 35" 23-13/16" 24-1/4" 42-3/4"
Color – Stainless Steel Cavity Dimensions – Height (Upper Drawer) (Lower Drawer) Width Depth Depth Depth Width Height Width Depth Width Leight Width Depth Under Drawer Width Leight Width Width Leight Width Width Leight Width	12-3/64" 12-3/16" 18-1/16" 18-9/32" 34" - 35" 23-13/16" 24-1/4" 42-3/4" 33°F-47°F
Color – Stainless Steel Cavity Dimensions – Height (Upper Drawer) (Lower Drawer) Width Depth Overall Exterior Dimensions – Height Width Depth (to Center of Arc) (Fully Extended Including Handle) Femperature Range Electrical Cable	12-3/64" 12-3/16" 18-1/16" 18-9/32" 34" – 35" 23-13/16" 24-1/4" 42-3/4" 33°F-47°F Yes
Color – Stainless Steel Cavity Dimensions – Height (Upper Drawer) (Lower Drawer) Width Depth Overall Exterior Dimensions – Height Width Depth (to Center of Arc) (Fully Extended Including Handle) Temperature Range Electrical Cable Power Supply Connection Location	12-3/64" 12-3/16" 18-1/16" 18-9/32" 34" - 35" 23-13/16" 24-1/4" 42-3/4" 33°F-47°F Yes Right Bottom Rear
Color — Stainless Steel Cavity Dimensions — Height (Upper Drawer) (Lower Drawer) Width Depth Overall Exterior Dimensions — Height Width Depth (to Center of Arc) (Fully Extended Including Handle) Temperature Range Electrical Cable Power Supply Connection Location Voltage Rating	12-3/64" 12-3/16" 18-1/16" 18-9/32" 34" - 35" 23-13/16" 24-1/4" 42-3/4" 33°F-47°F Yes Right Bottom Rear 120V/60Hz/15A
Color — Stainless Steel Cavity Dimensions — Height (Upper Drawer) (Lower Drawer) Width Depth Overall Exterior Dimensions — Height Width Depth (to Center of Arc) (Fully Extended Including Handle) Itemperature Range Electrical Cable Power Supply Connection Location Voltage Rating Connected Load (kW Rating) @ 120 Volts‡	12-3/64" 12-3/16" 18-1/16" 18-9/32" 34" – 35" 23-13/16" 24-1/4" 42-3/4" 33° F-47° F Yes Right Bottom Rear 120V/60Hz/15A 0.16
Color — Stainless Steel Cavity Dimensions — Height (Upper Drawer) (Lower Drawer) Width Depth Overall Exterior Dimensions — Height Width Depth (to Center of Arc) (Fully Extended Including Handle) Temperature Range Electrical Cable Power Supply Connection Location Voltage Rating	12-3/64" 12-3/16" 18-1/16" 18-9/32" 34" - 35" 23-13/16" 24-1/4" 42-3/4" 33°F-47°F Yes Right Bottom Rear 120V/60Hz/15A

Specifications subject to change.

EI24RD65H S



Under-Counter Refrigerator Drawers Specifications

- Product Weight -140 Lbs.
- Voltage Rating 120V/60 Hz/15 Amps
- Connected Load (kW Rating) @120 Volts = 0.16kW (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 = 1.33 Amps
- Electrical cable supplied.
- Always consult local and/or national electric codes.
- Unit is designed for built-in, under-counter installation only with use of Anti-Tip Kit and can NOT be used in freestanding installation.
- Built-in, under-counter installation does not require additional airspace for top, sides or rear of unit.
- Proper built-in, under-counter installation requires that both electrical outlet and plug be completely recessed to ensure unit will fit flush against rear wall.

- To allow for ease of installation and removal, it is recommended that cabinet rough opening dimensions be increased by at least 1/4" over product's dimensions.
- For proper ventilation, unit can NOT be installed behind closed doors; front grille MUST remain unobstructed.
- Must be positioned on flat, level surface, capable of supporting entire weight when fully loaded.
- · Leveling legs supplied to adjust height and level unit.
- Do not position unit near any heat source to ensure optimum performance.
- Allow 17" minimum for handle clearance with drawers fully extended.

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

