

ASPIRE SERIES



The ultra-thin 2^{3/4"} Glide brings a sleek understated look to modern kitchens that desire minimalism. The crescent shape profile is uncommon and attractive, while the retractable, curved glass visor helps capture cooking vapors, and empowers the user to operate the blower and lights without reaching for the controls. Glide comes equipped with a 450 cfm blower, plus reliable electronic push button controls operate dual level halogen lights and the 4-speed blower. Easy maintenance and a cleaner kitchen are ensured by a dishwasher safe, stainless steel mesh filter.

Glide is designed for standard ducted installations, but can also be installed as a recirculating system, using the Recirculating Kit, available as an accessory.

MODELS

EGL430SS Glide 30" Stainless EGL436SS Glide 36" Stainless

DIMENSIONS

 $(30\text{"W} \times 11^{-1/2}\text{"} - 19^{-3/4}\text{"D} \times 2^{-3/4}\text{"H})$ $(36\text{"W} \times 11^{-1/2}\text{"} - 19^{-3/4}\text{"D} \times 2^{-3/4}\text{"H})$



Halogen Lamps



Electronic Push Button Controls



Stainless Steel Mesh Filters









Controls



Size (in) & Type 30" or 36" Wide Under-Cabinet Finish Stainless Steel + Clear Glass

Illumination 2, 40 Watt Halogen Lamps, 2 Light Intensities (bulbs included)

Electronic Push Button

Installation Type Ducted or Recirculating Installation

Recirculating Kit Sold Separately

Blower Type 450 CFM, 4-Speed Internal

Blower Performance Speed 1, 110 CFM, 0.7 Sones

> Speed 2, 200 CFM, 1.7 Sones Speed 3, 300 CFM, 3.6 Sones Speed 4, 450 CFM, 5.2 Sones

Filter Type 1, Dishwasher-Safe, Stainless Steel Mesh

Duct Transition 3^{1/4}" x 10" with Back Draft Damper (top or rear)

Electrical 120V-60Hz

270 Watts at 2.3 Amps

2 Year Parts & Labor, In-Home Service Warranty





Optional Recirculating Kit for 30" and 36" Units

CODE: F00539 MODEL: EGLRCK12

Replacement Grease Filter (1) CODE: GF02ZC

CODE: F00171/S

Replacement Carbon Filter (1) Replacement Light Bulb (1) CODE: 2005AW

Consumable parts are sold in units of one (1). Order accordingly.

