



The circle, a symbol of the absolute and infinity. A movement that leaves and returns to its orgin and depicts the shape of time itself. The vertical design and mirror like reflective qualities of the glass make a bold statement.

Space with the EDS3 (Elica Deep Silence) technology, bring the golden pleasure of silence. With only 4.8 sones at top speed, the kitchen is truly a peaceful place to pass the time in perfect silence. The powerful 600 CFM blower and halogen lighting are operated by electronic touch controls which are discretely positioned to the side and out-of-sight.

MODELS

ESP630BL ESP630WT









Electronic Touch Controls Halogen Lamps

EDS Anodized Aluminum Mesh Filter

DIMENSIONS (30 ^{3/4}"W x 15 ^{1/2}"D x 31 ^{3/8}"H)



SPACE WALL-MOUNT

Size (in) & Type Finish	31"Wide Wall-Mount Black or White Glass with Stainless Steel
Controls	Electronic Touch
Illumination	2, 20 Watt Halogen Lamps, 2 Light Intensities (bulbs included)
Installation Type	Ducted or Recirculating Installation Recirculating Kit Sold Separately
Blower Type	600 CFM, 4-Speed Internal
Blower Performance	Speed 1, 195 CFM, 0.7 Sones Speed 2, 340 CFM, 1.8 Sones Speed 3, 500 CFM, 3.5 Sones Speed 4, 600 CFM, 4.8 Sones
Filter Type	1, EDS Dishwasher-Safe Anodized Aluminum Mesh Grease Filter
Telescopic Chimney Extension	For heights 7'11" - 9'1" (ducted)
Duct Transition	8" Round with Back Draft Damper (top)
Electrical	120V-60Hz 360 Watts at 3.0 Amps
Warranty	2 Year Parts & Labor, In-Home Service



Optional Recirculating Kit

CODE: KIT01916/S MODEL: KIT01916/S

Optional Telescopic Chimney Extension, Reaches 9'0" - 10'2" (ducted)

CODE: KIT01932 MODEL: ESPCEK14

CODE: KIT02311

Replacement Grease Filter (1) CODE: GF07GA

Replacement Carbon Filter (1) Replacement Light Bulb (1) CODE: 2006DS

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



Elica Deep Silence: An exclusive sound deadening technology that utilizes a patented filter design, which substan-tially eliminates air turbulence and ultimately reduces sound levels by over 40%, compared to typical range hoods.





