

# ARIA



LED lighting



Glass touch controls

With a compact 4 <sup>3</sup>/<sub>4</sub>" height, Aria is an ideal choice where under-cabinet space is limited. Its upgraded 430 CFM internal blower provides sufficient ventilating power for most kitchens. Aria also offers the luxury and convenience of LED dimmable lighting with 2 Baffle Slot filters and glass touch controls.

Available in 30" or 36" width, Aria is designed for standard ducted installation and can also be used as a recirculating system using the kit available as an accessory.

### **TECHNE SERIES**

## **Dimensions | Models**

30"W x 20"D x 4 ¾"H | EAI430SS ARIA 30" Stainless

36"W x 20"D x 4 ¾"H | EAI436SS ARIA 36" Stainless







#### FEATURES

Size (in) & Type	30" or 36" Wide, Under-cabinet	
Finish	Stainless Steel with Black Glass	
Controls	Touch Control 3S+ Booster	
Illumination	2 Premium LED Dimmable Lights	
Installation Type	Ducted or Recirculating Installation Recirculating Kit Sold Separately	
Blower Type	430 CFM, 4-Speed Internal	
Blower Performance	Speed 1, 160 CFM, 1.1 Sones Speed 2, 240 CFM, 2.4 Sones Speed 3, 310 CFM, 3.6 Sones Speed 4, 430 CFM, 4.7 Sones	
Filter Type	2 Dishwasher-Safe, Stainless Steel Baffle Slot Filters	
Duct Transition	3 1/4" x 10" with Back Draft Damper (top or rear), or 7" Round (top) sold separately	
Electrical	120V – 60 Hz, 445 Watts at 3.6 Amps	
Warranty	2 Year Parts & Lab, In-Home Services	

### Accessories



Optional Recirculating Kit for 30" and 36" Units CODE: KIT02178 / (30") CODE: KIT02179 / (36")

Optional Stainless Steel Mesh Grease Filter

CODE: KIT02591 / MODEL: EBLGFK30 (30") CODE: KIT02592 / MODEL: EBLGFK36 (36")

.

Optional Backdraft Damper, 7" Round CODE: KIT02723 MODEL: EXXNRVRD

### Consumable parts

**Replacement Grease Filter (1)** CODE: GF04BA (30") CODE: GF04BB (36")

**Replacement Carbon Filter (1)** CODE: TM01FA (30") CODE: TM01FB (36")

Replacement Light Bulb (1) CODE: 2006BH

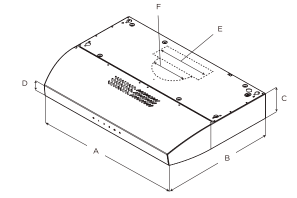
Consumable parts are sold in units of one (1). Order accordingly.



#### Elica CRS:

CFM Reduction System (CRS), is an exclusive feature to Elica hoods, which enables the installer to reduce the maximum blower CFM, to meet local code requirements. CFM REDUCTION

Line Drawing



	Models		
	EAI430SS	EAI436SS	
Α	30" (76.2 cm)	36" (91.4 cm)	
в	20" (50.8 cm)		
с	4 <sup>7</sup> / <sub>10</sub> " (12 cm)		
D	2" (5.2 cm)		
Е	3 <sup>1</sup> / <sub>4</sub> " x 10" (8.3 cm x 25.4 cm)		
F	7" (17.8 cm)		
		PLUS	

