## LEONE



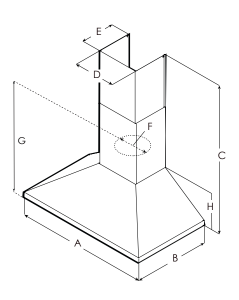


Give a splash of Italian design to your professional kitchen with Leone's crisp lines, seamless welded corner craftsmanship, beveled rim and gleaming stainless steel.

Leone has the extra depth (24") and power (1200 CFM on 36",42" & 48" W) & 36" in 600 CFM needed to support professional ranges and cooktops. No ear plugs required with Leone's HUSH sound suppression system, which enables you to comfortably talk and entertain, even when cooking up a storm.

Available in 30", 36" and 42" widths, Leone features backlit hidden knob controls which operate the 4-speed blower and LED lighting.





		ELN636SS				
	ELN630S2	ELN136S2	ELN142S2	ELN148SS		
Α	30"(76.2 cm)	36" (91.4 cm)	42" (106.7 cm)	48" (121.9 cm)		
В	24" (61 cm)					
С	Max: 47 <sup>5</sup> / <sub>8</sub> " (12 0.9 cm) Min: 30" ( 76.2 cm)					
D	13 ½" (33.2 cm)					
Е	10 ½" (27 cm)					
F	8" (20.3 cm)					
G	16 <sup>7</sup> / <sub>8</sub> " (16.8 cm)					
Н	12 <sup>3</sup> / <sub>6</sub> " (12.1 cm)					

## LEONE



## **SPECIFICATIONS**

Width:	30" Unit	36" Unit	42" Unit	48" Unit		
Model:	ELN630S2	ELN636SS (600 CFM)* ELN136S2 (1200 CFM)**	ELN142S2	ELN148SS		
Dimensions:	30"W x 24"D x 12 1/8"H	36"W x 24"D x 12 1/8"H	42"W x 24"D x 12 1/8 "H	48"W x 24"D x 12 1/8 "H		
Blower Type(internal):**	600 CFM(4-speed)	600 CFM (4-speed)* 1200 CFM (4-speed)**	1200 CFM(4-speed)	1200 CFM(4-speed)		
Noise (sones):**	7 Sones	7 Sones* 8.5 Sones**	8.5 Sones			
Finish:	Stainless Steel					
Controls:	Fully Retractable Rotating Knobs with Blue Backlight					
Illumination:	2 LED, 6.5 W, 3000 K, 540 Lumen/Lamp					
Grease Filter:	Dishwasher-Safe, Professional Stainless Steel Baffle 2 for 30", 36", 42" & 3 for 48"			ffle		
Duct Transition:	8" Round with BackDraft Damper (top only)					
Installation Type:	Ducted or Recirculating with kit					
Telescopic Chimney:	For ceiling heights 7'6" - 10'0" (over electric cooking), 8'0" - 10'0" (over gas cooking)					
Electrical:	120V - 60 Hz, 463 W	120V - 60 Hz, 490 W * 120V - 60 Hz, 913 W **	120V - 60 Hz, 913 W	120V - 60 Hz, 913 W		
KITS:						
Long Chimney Ext.:	KIT02785 (Can reach up to 13"), KIT01935 (Can reach up to 11")					
1200 CFM External Blower:	KIT0153054					
1200 CFM In Line Blower:	KIT0154387					
Inline Blower Shell Kit:	KIT0179549 (for use with 1200 CFM blowers only)					
External Blower Shell Kit:	KIT0179547(for use with 1200 CFM blowers only)					
Electronic CFM Reduction Bypass Kit:	KIT0185752 (for 600 CFM Blower), KIT0185099 (for 1200 CFM Blower)					
6" Round Transition Kit: BH01UB (Replaces 8" transit			on - for 600 CFM blow	er only)		
Recirculation Kit:	KIT0192765 (4 round carbon filters) + KIT0192759 (8" round deflector)					
WARRANTY:***  Two (2) Years Parts & In-Home Labor. Earn an additional One (1) Year of Parts & In-Home Labor by registering on elica.com.				` '		

## PLUS FEATURES



 ${\rm HUSH}$  SYSTEM - An exclusive sound deadening tehcnology that effectively reduces sound levels by over 35%.



 ${\tt SEAMLESS\ CRAFTSMANSHIP\ -\ Heavy\ gauge\ stainless\ steel}\\ {\tt "Seamless"\ construction\ that\ delivers\ refined\ elegance.}$ 



<code>HEAT GUARD</code> - Senses extreme temperatures (>158  $^{\circ}\text{F}$  ) and automatically adjusts the blower speed to HIGH.



PROFESSIONAL PERFORMANCE - Special features and high performances for models with aspiration capacity between 600 and 1200 CFM's.



STAINLESS STEEL BAFFLE FILTERS WITH GREASE COLLECTORS - Designed for high airflow cooking, the "S" shape design traps high volumes of grease.





Model	Certified Ratings	High Speed	Working Speed	Duct Size
ELN630S2 ELN636Ss	CFM Sones	460 9.5	160 0.8	8" Vertical
ELN136S2 ELN142S2 ELN148SS	CFM Sones	780 12.5	310 3	8" Vertical

 $<sup>^{\</sup>ast}$  The product images shown are for illustration purposes only and may not be an exact representation of the product.

Electric Ratings are declared according to UL.

\*\*\* For valid warranty extension, register within 3 months from purchase. For USA & Canada Users Only.

<sup>\*\*</sup>Blower performance indicates the performance of the blower by itself. Performance claims are not AHAM certified but were established in accordance with HVI Standardized test procedure. For Certified Ratings, please refer to AHAM Certified Product Directory. Electric Ratings are declared according to UL.