PIRE - EPLEC1 SERIES

SPECIFICATION SHEET



Broan Elite brings you Spire, an exciting new shape in a pro-style hood. It's high efficiency ensures energy savings while you enjoy pro-style performance. The LED modules included with this hood are the latest in LED cooktop illumination technology specially designed to operate in the elevated temperatures of cooking - offering bright lighting and lasting up to 25 times as long as a standard bulb and greater reliability than typical replacement LED bulbs.

SIZE	STAINLESS	GREASE FILTERS (replacement)	NON-DUCTED FILTERS
30-in.	EPLEC130SS	HPFA424 (Type "B5")	HPF24 (Type "Xb")
36-in.	EPLEC136SS	HPFA430 (Type "C5")	HPF30 (Type "Xc")
42-in.	EPLEC142SS	HPFA436 (Type "D5")	HPF36 (Type "Xd")
48-in.	EPLEC148SS *	HPFA442 (Type "E5")	HPF42 (Type "Xe")

^{*} Not available in Canada.

PERFORMANCE									
Deset Oniontation	C:	D	Sones			CFM			
Duct Orientation	Size	Damper	Normal	Medium	High	Normal	Medium	High	
Vertical - Rectangular	3¼-in. x 14-in.	Included	0.8	2.5	9.0	180	265	540	
Horizontal - Rectangular	3¼-in. x 14-in.	Included	0.8	2.5	10.0	180	275	600	
Round - Vertical	7-in.	Sold Separately	0.8	2.5	10.0	175	245	500	

FEATURES					
Control type	3-speed Capacitive Touch				
Delay off	no				
Filter Clean Reminder	yes				
Heat Sentry™	no				
ADA Capable	yes				
Lighting	2-level ENERGY STAR® LED				
Lighting	(included)				
Grease Filters	Hybrid Baffle (Qty. 2)				
Installation Hardware	EZ1 Brackets				
ENERGY STAR®	no				
Recirculation	Non-ducted filters sold separately				
31/4-in x 10-in					
Damper/Duct	included				
Connector					

AC INPUT

120V, 60 Hz - 1.9 AMPS

OPTIONAL ACCESSORIES					
7-in. Round Damper	BP87Q				
ADA Wiring Kit	HAWRK3				
Make-up Air Damper	MD6TU, MD8TU or MD10TU				
MOUNTING LIFICUT					

MOUNTING HEIGHT

24-in. to 30-in. from cooktop to bottom of hood

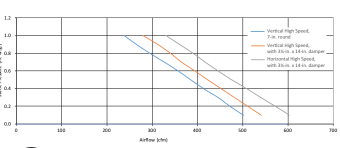
LIMITED WARRANTY

1-year

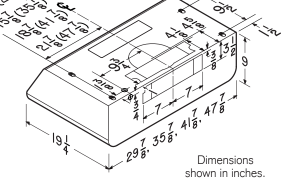
3-year (LED modules only)

(See installation manual for full warranty text.)

FOR INDOOR USE ONLY









This product was tested by Broan-NuTone for airflow performance using the ANSI/AMCA 210 Standard, which is equivalent to the Home Ventilating Institute HVI 916 - Procedure for Air Flow Testing, and tested for sound performance using the ANSI S12.51 Standard, which is equivalent to the Home Ventilating Institute HVI 915 - Procedure for Loudness Rating of Residential Fan Products.

99045777A