

The sculpted lines of Alta™ bring an exciting, new choice to typical range hood shapes. Sophisticated curves, ENERGY STAR® LED lighting and hidden rocker controls allow you to imagine new design possibilities. 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	BLACK	STAINLESS	WHITE	GREASE FILTERS (replacement)	NON-DUCTED FILTERS
30 in.	BQSEN130BL	BQSEN130SS	BQSEN130WW	HPFAMM30 (Type "C1" / "C2")	HPF30 (Type "Xc")

PERFORMANCE						
Duct Orientation	Size	Damper	Sones		CFM	
			Normal	High	Normal	High
Vertical - Rectangular	3¼ in. x 10 in.	Included	1.5	5.0	140	230
Horizontal - Rectangular	3¼ in. x 10 in.	Included	1.5	5.0	110	210
Round - Vertical	7 in.	Sold Separately	1.5	5.0	150	250

FEATURES	
Control type	2-speed Rocker
Delay off	no
Filter Clean Reminder	no
Heat Sentry™	no
ADA Capable	yes
Lighting	1-level ENERGY STAR® LED (included)
Grease Filters	Micro Mesh (Qty. 2)
Installation Hardware	EZ1 Bracket
ENERGY STAR®	yes (no if installed non-ducted)
Recirculation	Non-ducted filters sold separately

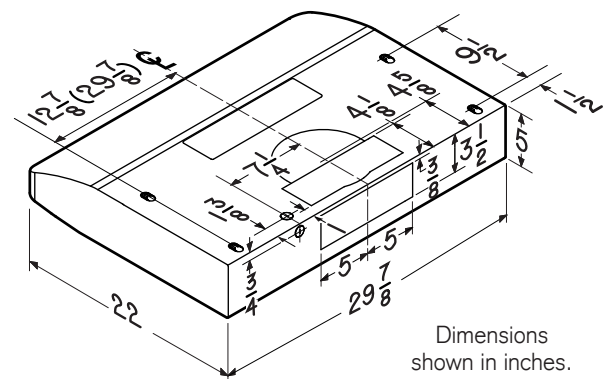
AC INPUT	
120 V, 60 Hz - 0.65 AMPS	

OPTIONAL ACCESSORIES	
7 in. Round Damper	BP87Q
7-in. Round Adapter Plate	SR680508
Make-up Air Dampers	MD6TU, MD8TU and MD10TU

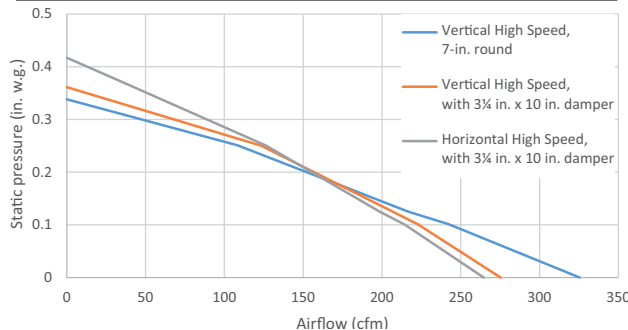
MOUNTING HEIGHT	
18 in. to 24 in. from cooktop to bottom of hood	

LIMITED WARRANTY	
1-year	
3-year (LED modules only)	
<i>(See installation manual for full warranty text.)</i>	

FOR INDOOR USE ONLY



Dimensions shown in inches.



HVI-2100 CERTIFIED RATINGS comply with new testing technologies and procedures prescribed by the Home Ventilating Institute, for off-the-shelf products, as they are available to consumers. Product performance is rated at 0.1 in. static pressure, based on tests conducted in AMCA's state-of-the-art test laboratory. Sones are a measure of humanly-perceived loudness, based on laboratory measurements.