



Heat Sentry™ mode that automatically adjusts ventilation to avoid overheating.

Delay-off function for each speed (automatic shut-off after 5 minutes).

Blue or white LED backlighting.

Blower power up to 500 CFM.

4 blower speeds for all your cooking needs.

Choice of standard white, grey and black glass colors or interchangeable optional color panels to help you personalize your kitchen décor.

**Model Numbers:**

30"–UCB3I30SBB	UCB3I30SBS	UCB3I30SBW	UCB3I30SBN
36"–UCB3I36SBB	UCB3I36SBS	UCB3I36SBW	UCB3I36SBN
Black	Grey	White	No Glass

**Hood Sizes**

<b>Widths</b>	<b>30", 36"</b>
<b>Depths</b>	<b>20-1/8"</b>

**Finish**

Stocked	Brushed Stainless Steel with white, black or grey glass
---------	---

**Features**

Lighting Type	PURLED™, 5.5 watts each, 1100 Lumens, 3000K
Number of Lamps	2
Lighting Levels	3
Lighting Lamps Included	Yes
Control Type	4-speed Soft Touch
Control Features	Heat Sentry™, Delay-off
Remote Control	Not Available
Filter Type	Hybrid Baffle
Non-ducted Capability	No

**Hood Blower Included**

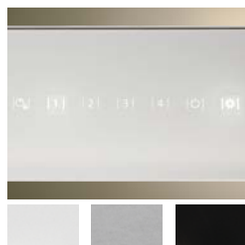
Internal	Horizontal	Vertical
Blower CFM	160/500	160/440
Sones Low/High	1.0/9.5	1.0/9.5

**Installation Requirements**

Amps @ 120V	1.8
Electrical	Plug In
Duct Size: Internal Blower	3-1/4" x 10"
Duct Direction	V or H
Backdraft Damper	Included

**Accessories**

Glass Panels	White, Grey, Black, Emerald, Lime, Orange, Purple, Red
--------------	--



Four-speed soft touch controls sit behind white, grey, black or optional glass panels to match appliance finishes or complement your kitchen décor.



PURLED™ light system boosts light output, distributes light better and improves energy efficiency.

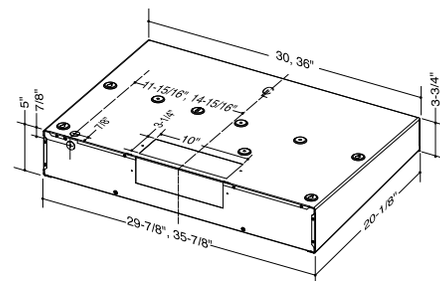


Hybrid baffle filters provide ultra-efficient grease removal with superior air flow.

**Glass colors coming in summer 2019**



Emerald, Lime, Orange, Purple, Red



Installation height above the cooking surface: 24"–30"

For more details see the product specifications sheet found at [www.BESTRangeHoods.com](http://www.BESTRangeHoods.com)



If needed, ask a recommended installer to limit discharge to 300 CFM.

