

**AUPU**  
bathroom master

# Wall/Ceiling-Mounted Ventilation Fan



Multi-speed  
adjustable setting



Delay control



Humidity sensing



Flame-retardant  
fan body



Federal Communications  
Commission



Underwriters Laboratories



Energy Star



Home Ventilating Institute

## Efficient ventilation and air exchange

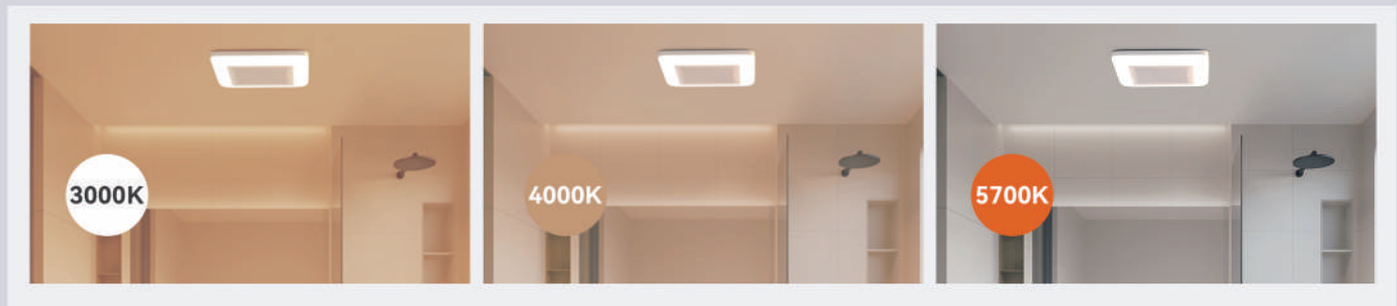
- Ultra-quiet double-insulated motor, available in DC and AC motor options, with continuous operating life of over 50,000 hours



- Built-in speed control options: 50-80-110 CFM
- Fully removable for maintenance, 5-year warranty (excluding capacitors and PCB)

## Comprehensive functional upgrades

- All-weather automatic moisture and mildew proof performance for a healthy and energy-efficient dry environment, built-in delay timer and humidity sensor
- Upgraded lighting (SKUs with lights only), supports three-color temperature setting (3000/4000/5700K) and night light



## Flexible and quick installation

- Adjustable metal mounting bracket, suitable for new/renovation projects, adaptable to different beam spacings
- Modular installation, sliding junction box and snap-fit air duct design for easier and less labor-intensive installation

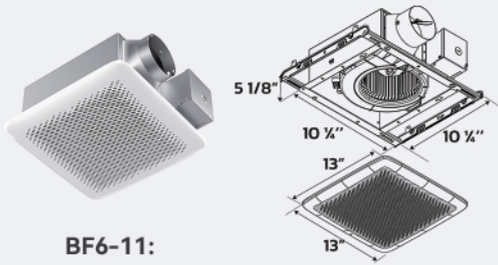


## Flame-retardant metal fan body

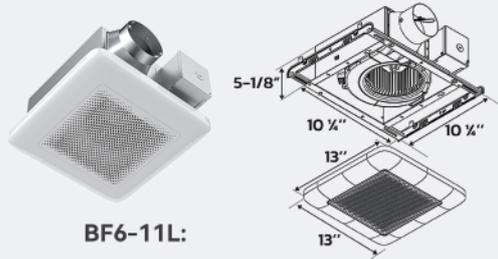
- Fan body height of 5-1/8 inch, suitable for various installation scenarios
- Standard 4-inch duct fitted with a check valve to prevent air backflow and block odors



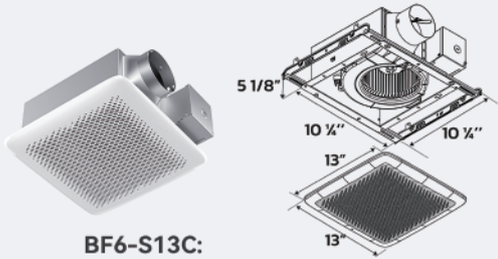
## PRODUCT SIZE



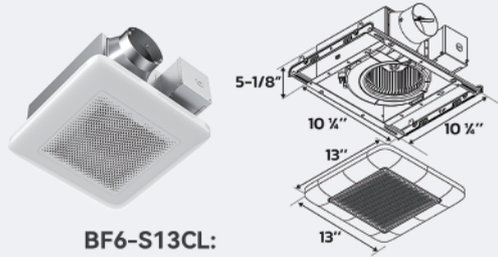
**BF6-11:**



**BF6-11L:**



**BF6-S13C:**



**BF6-S13CL:**

## TESTING PARAMETERS

MODEL	BF6-11		BF6-11L	
Speed Choosing	110CFM		110CFM	
Static Pressure(in. w.g.)	0.1	0.25	0.1	0.25
Air Flow(CFM)	110	93	110	90
Noise(sones)	0.8	1.1	0.8	0.9
Power Consumption(Watts)	30.6	29.8	30.6	29.7
Energy Efficiency(CFM/atts)	3.86	3.32	3.79	3.20
Speed (rpm)	827	1009	850	1026

MODEL	BF6-S13C					
Speed Choosing	110CFM		80CFM		50CFM	
Static Pressure(in. w.g.)	0.1	0.25	0.1	0.25	0.1	0.16
Air Flow(CFM)	110	80.8	80	40.9	50	28.2
Noise(sones)	0.8	1.0	0.3	0.8	< 0.3	-
Power Consumption(Watts)	12.5	12.6	7.5	7.6	4.7	4.7
Energy Efficiency(CFM/atts)	9.68	7.06	11.87	5.92	11.06	6
Speed (rpm)	834	995	750	926	692	770

MODEL	BF6-S13CL					
Speed Choosing	110CFM		80CFM		50CFM	
Static Pressure(in. w.g.)	0.1	0.25	0.1	0.25	0.1	0.16
Air Flow(CFM)	110	80.1	80	37.8	50	28.2
Noise(sones)	0.8	0.9	0.3	0.8	< 0.3	-
Power Consumption(Watts)	12.3	12.4	7.5	7.5	4.7	4.7
Energy Efficiency(CFM/atts)	9.67	7.02	11.87	5.60	10.85	6
Speed (rpm)	834	997	751	936	698	773

## Function configuration table

Model	BF6-11	BF6-11L	BF6-S13C	BF6-S13CL
Motor	AC	AC	DC	DC
Function configuration	Single-level ventilation	•		
	Multi-level ventilation		•	•
	Humidity sensing		•	•
	Delay control		•	•
	Light		•	
Suitable area (foot)	8*10'	8*10'	5*7'---8*10'	5*7'---8*10'
Voltage (v/HZ)	120/60	120/60	120/60	120/60
Fan unit dimensions (inch)	10 1/4" 10 1/4" 5 1/8"	10 1/4" 10 1/4" 5 1/8"	10 1/4" 10 1/4" 5 1/8"	10 1/4" 10 1/4" 5 1/8"
Installation dimensions (inch)	10 1/2"*10 1/2"	10 1/2"*10 1/2"	10 1/2"*10 1/2"	10 1/2"*10 1/2"
Grille dimensions (inch)	13"x13"	13"x13"	13"x13"	13"x13"
Weight (lbs)	11.5	12.8	11.7	13.0



Federal Communications Commission



Underwriters Laboratories



Energy Star



Home Ventilating Institute

Certified by ENERGY STAR and HVI testing standards  
Tested under static pressure of 0.1 inch w.g. and 0.25 inch w.g.

# AUPU

**AUPU Intelligent Technology Corporation Limited**

Address: 210 of Xiasha No.21 Street Qiantang New District, Hangzhou, Zhejiang Province, China

Actual colors may vary slightly from those shown.  
Design and specifications subject to change without notice.  
CATALOG NO: US-001, 2025 JAN