



Ceiling-mount and wall-mount models with various options for small to large bathrooms

- Selectable Airflow*
- Quiet Operation
- LED*, Humidity*, Occupancy*
- Low-Profile Design
- Wall/Ceiling Mounting
- ETL listed for use over bathtubs and showers when connected to GFCI protected branch circuit (ceiling installation only)

*select models

[Find more details in our online catalogue](#)

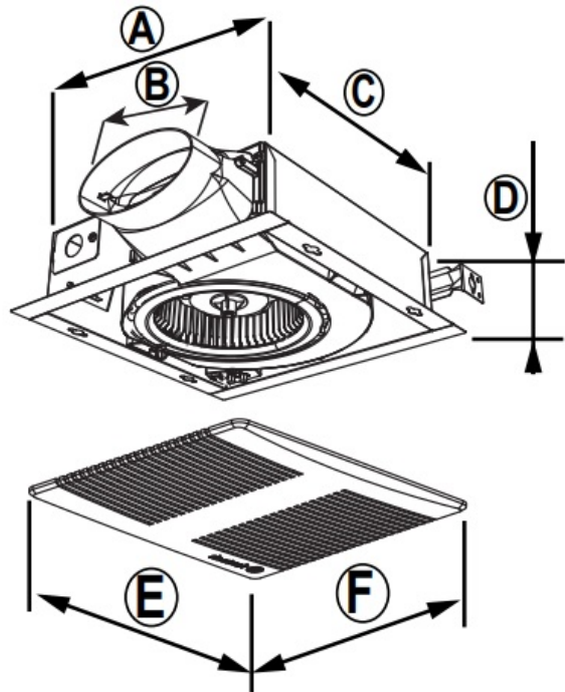
Technical parameters

Nominal data	
Voltage (nominal)	120 V
Frequency	60 Hz
Phases	1~
Input power	26 W
Input current	0.3 A
Impeller speed	961 rpm
Air flow	max 100 cfm
Temperature of transported air	max 104 °F
Protection/Classification	
Insulation class	A
Certificate	Energy Star, California 24
Dimensions and weights	
Duct dimension; Circular, outlet	4 in.
Weight	7.5 lb
Optional	
Duct connection type	Circular
Motor type	AC

Performances

Static Pressure (In. Wg.)	HVI Certified Rating(s)		
	Rated Airflow (CFM)	Rated Noise (Sones)	Rated Power (W)
0.1	100	1.5	26.1

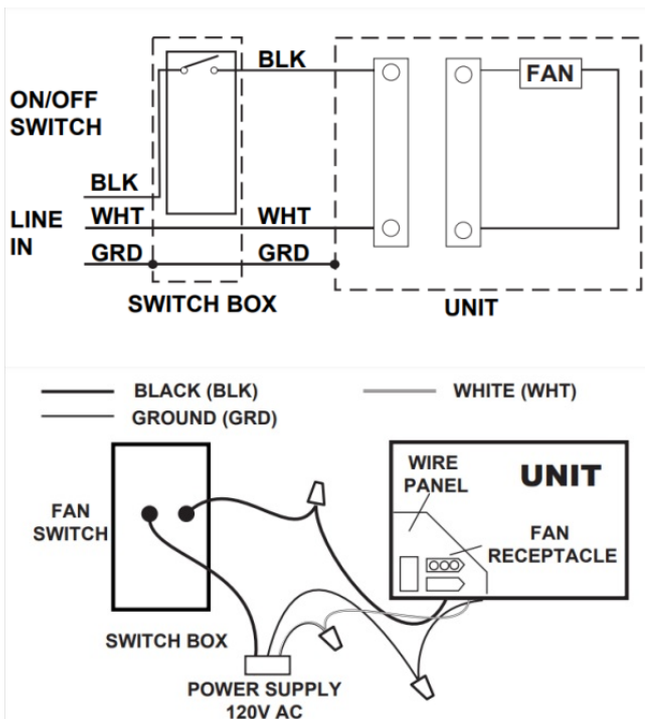
Dimensions



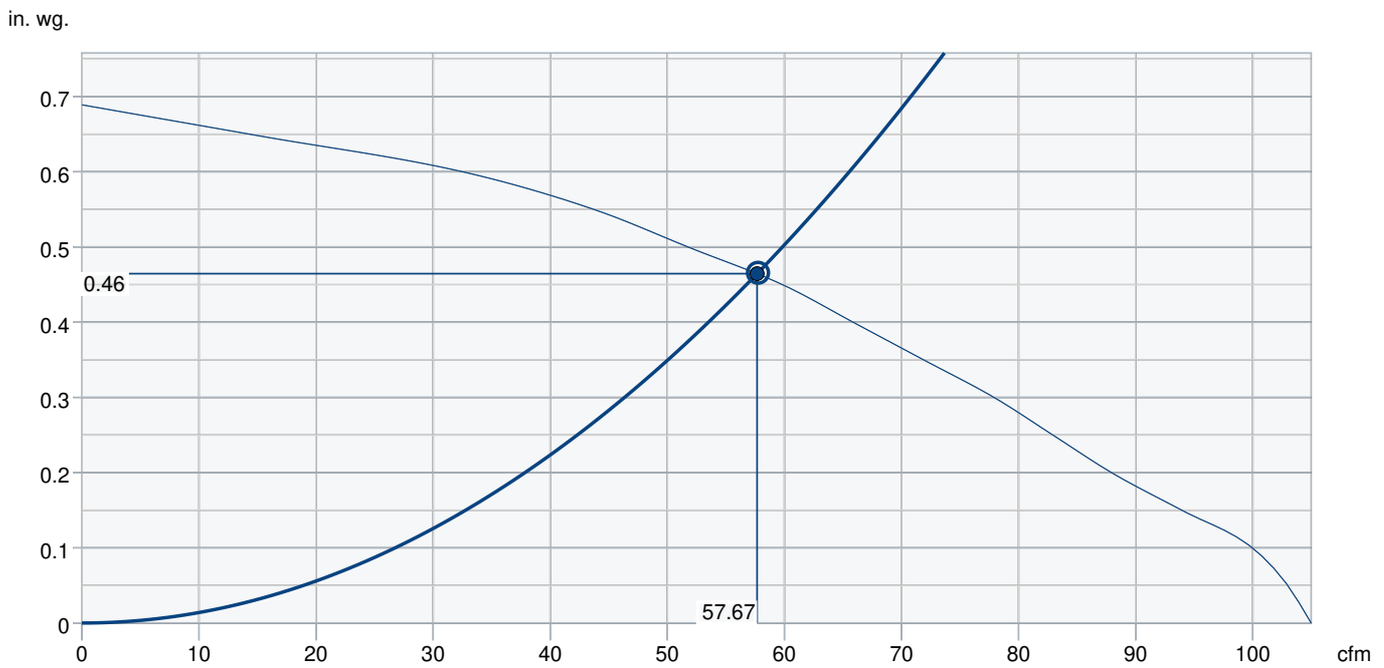
A	B	C	D	E	F
10 1/4 (260)	4 (102)	10 1/4 (260)	3 3/8 (86)	13 3/4 (321)	13 (330)

Dimensions are in inches (mm).

Wiring



Performance curve



Hydraulic data

Required air flow	58 cfm
Required static pressure	0.47 in. wg.
Working air flow	58 cfm
Working static pressure	0.46 in. wg.
Air density	0.075 lb/ft ³
Power	25 W
Fan control - RPM	1,313 rpm
Current	0.22 A
Airflow efficiency	2.3 cfm/W
Supply voltage	120 V

Accessories

FD60EM Electronic timer (411386)

HS 4W External Louver Exhaust (45151)

bathfan Ceil. Radiation Damper (484374)

DHS 05 Humidity/Fan control (494044)

FIDT 4 Insulated Flex Duct (411061)

4x3 Reducer Bulk pack, 20pcs (484321)

Ceiling Radiation Damper, Small (98599)

Documents

E2161 bathfan Comparison Brochure EN

484286 IOM bathfan Simple Series EN

484329 SMPL100 Series Submittal Sheet EN

484275 SMPL100 Spec Sheet EN

BATHFAN_CSI_SPECIFICATION.ZIP