



(100 CFM)



4" Duct (Standard):

100 CFM/1.4 Sones @ 0.1 SP, 12.6 Watts 77 CFM/1.5 Sones @ 0.25 SP, 11.6 Watts





Description

Low noise ceiling/wall mount ventilating fan. Fan is ENERGY STAR® qualified, HVI, UL, and cUL certified, and can be used to comply with ASHRAE 62.2 Intermittent Local Exhaust, CA Title 24 requirements.

DC Motor/Blower

- Power rating of 120 volts/60Hz
- DC Brushless motor engineered to run continuously
- Motor equipped with thermal cutoff fuse
- Removable with permanently lubricated plug-in motor
- Built-in soft start function to increase bearings' life
- Automatically powers OFF when impeller is locked abnormally
- Permanently lubricated motor
- Self-compensating motor speed for intended airflow when static pressure is encountered

Housing

- Galvanized steel body
- Detachable 4" diameter duct adapter
- Built-in back-draft damper
- Hanger bars included
- Easy installation

Grille

- · Attractive design using ABS material
- · Attaches directly to housing with torsion springs

LED Indicator

Turn the power switch on/off to operate on/off.
LED indicator will be green when power is on

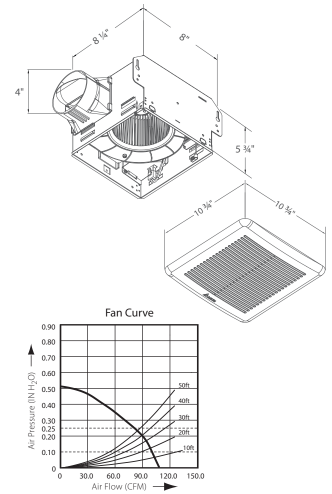
Warranty

• 3-year limited warranty

BreezGreenBuilder GBR100	4" Duct (Standard)	
Static Pressure (inches w.g.)	0.1	0.25
Air Flow (CFM)	100	77
Sones	1.4	1.5
Power Consumption (Watts)	12.6	11.6
Energy Efficiency (CFM/Watt)	7.9	6.6
Current (Amps)	0.22 Max	
Power Rating (V/Hz)	120 / 60	

TYPICAL SPECIFICATION

Ventilation fan shall be Delta Breez model GBR100; ENERGY STAR qualified with brushless DC motor engineered to run continuously for a minimum 70,000 hours; airflow rating of 100 CFM and loudness rating of 1.4 Sones at 0.1 static pressure as certified by the Home Ventilating Institute (HVI); power consumption of 12.6 Watts with efficiency rating of 7.9 CFM/Watt at 0.1" static pressure; fan will feature LED indicator running light, motor lock protection and self-compensating motor speed for intended airflow when static pressure is encountered. UL and cUL listed for tub/shower enclosure when used with GFCI-protected branch circuit wiring.



Model	Quantity	Comments	Project:
			Location:
			Architect:
			Engineer:
			Contractor:
			Submitted by:
			Date: