



Delta BreezGreenBuilder

Perfectly quiet. Perfectly green.

Delta BreezGreenBuilder Series

GBR80*	80 CFM Fan Single Speed	
GBR80H	80 CFM Fan with Humidity Sensor	
GBR80HLED	80 CFM Fan/Dimmable LED light with Humidity Sensor	
GBR80LED	80 CFM Fan/Dimmable LED Light	
GBR100*	100 CFM Fan Single Speed	
GBR100H	100 CFM Fan with Humidity Sensor	
GBR100LED	100 CFM Fan/Dimmable LED Light	
GBR100LED-DECOR	100 CFM Fan/Dimmable LED Light	

The Builders' choice for green construction

Delta BreezGreenBuilder fans mark a new achievement in bathroom ventilation for green construction. Built upon market-leading energy efficiency, exceptionally low power consumption and virtually silent operation, the adds feature options of LED main light, adjustable humidity sensing and speed control, and a 100 CFM model. Additionally, the models have enhanced performance at 0.25" static pressure. Breez GreenBuilder stays true to what has made the GreenBuilder series a winning value proposition for builders and contractors: a reliable Delta brushless DC motor, compact lightweight design for quick installation, and performance ratings that far surpass building requirements... all at an affordable price.

Project Pack Components*

GBR-A	GreenBuilder Housing for Fan Only
GBR80-B	80 CFM Motor/Grille
GBR100-B	100 CFM Motor/Grille



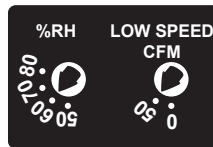
* Project Pack components are sold in quantities of three

	Delta Breez	Market AC Motor
Energy Use (Watts)	10.5	26.9
Noise Level (Sones)	0.8	1.5
Annual Energy Cost per Fan (24/7) ¹	\$11.04	\$28.27

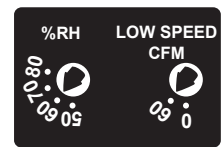
1. Calculations based upon U.S. average retail electricity. Actual results may vary

2. Based upon BreezGreenBuilder GBR80 vs. market AC motor fan

3. Based upon ENERGY STAR criteria for residential ventilating fans



Built-in Controls
GBR80H and GBR80HLED



Built-in Controls
GBR100H

Innovative brushless DC motor design for long life, low noise, and low power consumption

- Energy savings up to 61%²
- 0.8 sones - lowest tested noise level available for bath fans
- Exceeds ENERGY STAR® requirement by 172% in energy efficiency³
- Available in contractor packs



