

ONE FAN – ENDLESS POSSIBILITIES.

The all-purpose, customizable IAQ solution for virtually any application

WhisperGreen Select™ is a ground-breaking IAQ solution that is revolutionizing the ventilation fan industry with a new set of features that enable customization and easier installation. To the builder and professional installer, Panasonic continues to be the innovation leader with high performance ventilation solutions that are built to last. WhisperGreen Select's unique design and superior energy efficiency are achieved through engineering expertise, provided by a company who sets the standard for quality and value.

WHISPERGREEN SELECT™ IS AS EASY AS 1-2-3!

Step 1: Select a Base Fan Model

Select a base model to start building the perfect IAQ solution that satisfies your ventilation design requirements.

Fan	Fan/Light
FV-05-11VKS1: 30 to 110 CFM integrated multi-speed	FV-05-11VKSL: 30 to 110 CFM integrated multi-speed + LED Light
FV-05-11VK1: 50-80-110 CFM single speed	FV-05-11VKL1: 50-80-110 CFM single speed + LED Light
FV-11-15VK1: 110-130-150 CFM single speed	FV-11-15VKL1: 110-130-150 CFM single speed + LED Light

Pick-A-Flow™ Speed Technology

Built-in Pick-A-Flow™ speed selector – one fan, you choose the CFM. Provides the unique ability to select your required airflow (50-80-110 and 110-130-150 CFM models) with the simple flip of a switch.

Step 2: Select Value Added Features*

WhisperGreen Select™ offers a unique set of Four* patented modules that allow you to further customize your fan:



Multi-Speed with Time Delay (FV-VS15VK1) – Allows you to select the proper CFM settings to satisfy ASHRAE 62.2 continuous ventilation requirements. The fan runs continuously at a pre-set lower level, then elevates to a maximum level of operation when the wall switch is turned on, or when the SmartAction® motion sensor or condensation sensor module is activated. A high/Low delay timer returns the fan to the pre-set CFM level after a period of time set by the user.



Condensation Sensor (FV-CSVK1) – Helps control bathroom condensation to prevent mold and mildew. Advanced sensor technology detects relative humidity and temperature to anticipate dew point, automatically turning the fan on to control humidity. Built-in Relative Humidity(RH) sensitivity adjustment enables fine tuning for moist conditions and for satisfying CalGreen requirements. When the condensation sensor is used in conjunction with multi-speed functionality, the fan will kick up to high speed when the condensation sensor detects moisture in the room. This module also activates an automatic 20 minute delay off timer for the fan.



NiteGlow™ LED Night Light (FV-NLVK1) – A specialized photocell feature automatically turns on the 1 watt LED night light when darkness is sensed in the room. Hi/Low brightness switch enables you to fine tune the photo cell to work in conjunction with the darkness level of your bathroom. This module also activates an automatic 20 minute delay off timer for the fan.



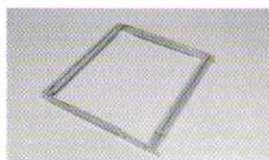
SmartAction® Motion Sensor (FV-MSVK1) – Automatically activates when someone enters the room. Once the settings have been applied, the fan becomes truly automatic, making it ideal for people with disabilities and assisted living environments such as nursing homes and retirement communities. This module also activates an automatic 20 minute delay off timer for the fan.

*Select up to 3 value added features.

Step 3: Install Your Ideal Fan with the New! Flex-Z Fast™ Installation System



Fold up articulating joints to easily position bracket in between the joist and/or through ceiling hole.



Fold articulating joints back down in preparation for installation



Extend bracket to desired length.

Ingeniously designed installation bracket provides flexible, fast and easy installation for all your new construction or renovation projects.

Installed Performance and Quiet Operation at .25" w.g. Static Pressure

ASHRAE, ENERGY STAR®, LEED for Homes, and HVI have set the industry standard for performance measurement at 0.25" w.g. The WhisperGreen Select™ fans not only provide powerful CFM output at 0.25" w.g., but our soles have also been certified at 0.25" w.g. so they are quiet under pressure and after installation.