We believe that bathroom or home spa ventilation should be simple and effective to keep your place free of the effects of extreme moisture and mildew. To take that task off your shoulders, we offer you a product that takes care of your environment in the bathroom and makes your home a better place.

The new IPHS5 humidity sensor and fan control automatically detects excess humidity in a bathroom and activates the ventilation fan to lessen condensation which helps reduce mold and mildew.

It features user-friendly control to adjust sensitivity, humidity level and time out settings. The sensor can replace a single pole switch and can be used with most bathroom or ventilation fans or fan/light combinations. It is designed to fit within a standard wallbox and requires a neutral wire for operation.

The sensor also helps reduce energy usage by automatically operating the fan only when needed to control excess humidity.

Customer Support:
800.747.1762 • USsupport@fantech.net
Different ventilating modes to meet various needs

Automatic Humidity Control
The sensor will automatically turn the fan ON upon detecting excess humidity. The sensor will continue to monitor the ambient air and automatically turn the fan OFF when the humidity level has dropped to the pre-set level.

Common application: Master bathroom, home spa, laundry room, steam shower room

Time-out
For immediate ventilation needs, the user can manually switch the fan ON or OFF by pressing the button on the sensor. The fan will run for 10 minutes and automatically turn OFF (time out period can be adjusted). If humidity levels change, the sensor will shift into automatic mode and time out accordingly.

Common application: ½ bathroom, master bathroom

Air Cycle
The Air Cycle mode automatically turns ON a ventilation fan for a set period of time and repeats the cycle hourly: 20 min ON / 40 min OFF each hour. This feature may be used in areas requiring periodic ventilation on a continuous basis such as basements, spas or public restrooms.

Common application: Basement, public restroom, spa

Ratings
120VAC, 60Hz, Single Pole
Up to 120W exhaust fan

Agency Standards and Compliance
cULus
California Title 24
CALgreen, Part II, Indoor Air Quality and Exhaust
Meets requirements of ASHRAE 62.2

SINGLE EXHAUST LOCATION

Exhaust Fans w/ Grille or Light
- 110 cfm remote mount fans ensure quiet exhaust from one location
- HVI, cULus, ENERGY STAR®

MULTIPLE EXHAUST LOCATIONS

Exhaust Fans w/ Grille or Light
- 270/370 cfm remote mount fans ensure quiet exhaust from two locations
- HVI, cULus, ENERGY STAR®

Agency Standards and Compliance
HVI, cULus, ASHRAE 62.2, Title 24
156040, IPHS5

60 Min Timer
4 different time settings for various needs
cULus, ASHRAE 62.2
411386, FD 60EM