

Humidity Sensing Fans with Sensaire® Technology.

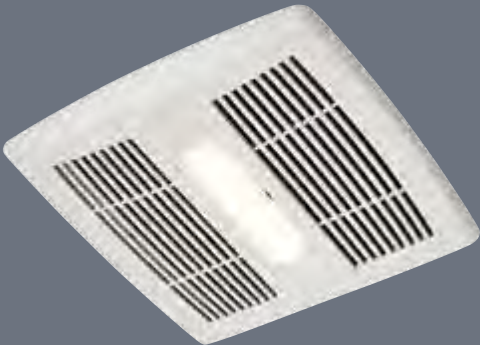
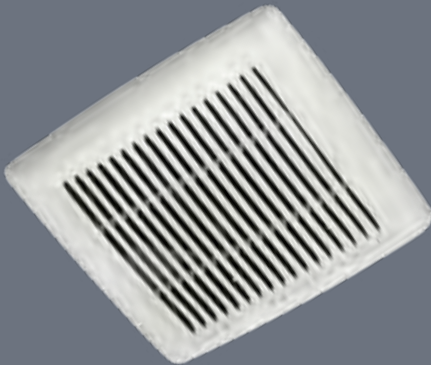
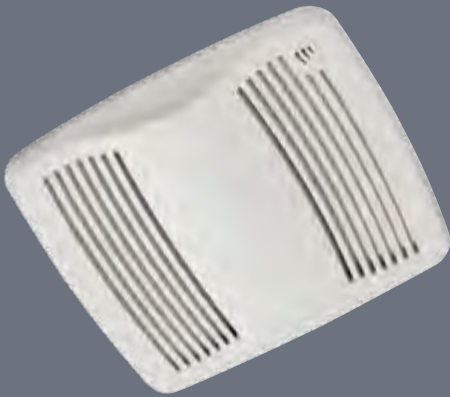
Broan Sensaire® technology is a hands-free solution to fighting excess humidity and possible mold problems. It detects rapid increases in moisture levels at the ceiling, where steam and humidity naturally rise, and automatically turns the fan on.

With fans this quiet, we included automatic shutoff to save worry, and money. Broan Sensaire® technology is a perfect solution for high traffic bathrooms, the kids’ bathroom, or for anyone who leaves the house before humidity is properly vented.

QTXE110S

INVENT AE80S | AE110S

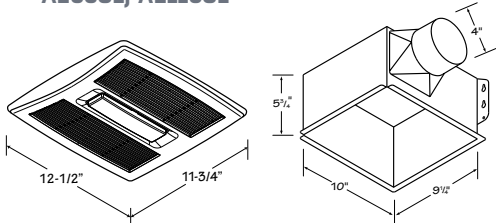
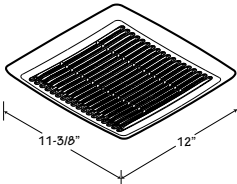
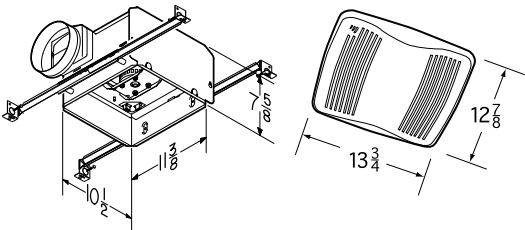
INVENT AE80SL | AE110SL



QTXE11S

AE80S, AE110S

AE80SL, AE110SL



SENSAIRE® HUMIDITY SENSING FEATURES

- Detects a rapid rise in humidity
- User adjustable sensitivity control
- Easy to set shut off timer ranges from 5–60 minutes
- UL listed for use over bathtub and shower when connected to a GFCI protected branch circuit
- Energy Star Certified
- HVI CertifiedRDM1 radiation damper accessory for InVent Series

QTXE HUMIDITY SENSING FAN FEATURES

- Grille mounted humidity sensor for faster reaction time
- Fits 2" X 8" ceiling construction
- RDFQF radiation damper with RDJUMP accessory
- Includes hanger bar system for fast and flexible installation for all types of construction

INVENT HUMIDITY SENSING FAN AND FAN/LIGHT FEATURES

- FoldAway™ mounting ears for a 100% room side installation
- Efficient LED Lighting
- Fits 2" X 6" construction

Model	CFM	Sones	Bath Sq. Ft.	Lighting	Ducting	ENERGY STAR®
QTXE110S	110	0.7	100	—	6"▲	Yes
AE80S	80	0.8	75	—	4"	Yes
AE110S	110	1.0	100	—	4"	Yes
AE80SL	80	0.8	75	11 watt LED	4"	Yes
AE110SL	110	1.0	100	11 watt LED	4"	Yes

ENERGY STAR® fans use 70% less energy, on average, than standard models and may qualify for local utility rebates
▲ See page 54 for 6" ducting (DT6W) product specifications



INVENT SENSING FAN PROJECT PACKS

A000HFS PROJECT PACK



Simplify Installation with Project Packs.

Project Packs are available with four fan housings. When drywall work and painting is finished, the fan components needed to complete the job are available in a finish pack kit under a separate model number which includes the motor plate, motor, wheel and grille. See the matrix below for Project Pack order information.

Project Pack	Kit number	For model
Four-pack of FAN housings only:	A000HFS	
Four-pack finish kits for FAN models:	AE80F AE110F	AE80S AE110S

AE80F | AE110F FINISH KITS

