

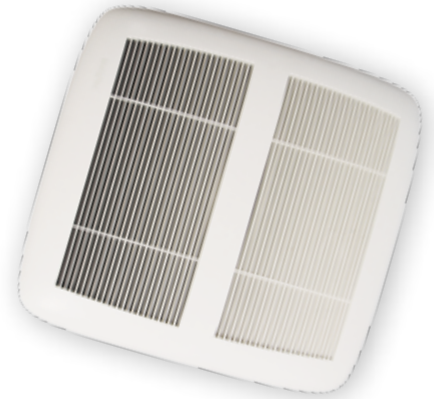
Well designed styles that blend into your room.

The NuTone QT Series.

There's a time for noise and excitement, and there's a time for more simple pleasures. The peaceful moment needn't be lost simply because your bath ventilation fan is uncomfortably loud. The very quiet NuTone QT Series solves everything.

Lower sones and more power.

The NuTone QT Series™ continues to provide very low operating noise levels—most under one sone. However, quiet operation doesn't mean you have to sacrifice powerful operation. The QT Series is one of NuTone's best when it comes to maintaining strong airflow in real world installations. Whether you choose a bath fan, a fan/light or a combination heater/fan/light, NuTone has a perfect solution for every room.



Model QTXEN Fans, page 20



Model QTREN & QTRN Fan, page 20



Model QTXEN Fan/Lights, page 21



Model QTREN & QTRN Fan/Lights, page 21



Model QTXEN Humidity Sensing Fan, page 22



Model QTXEN and QTXN Humidity Sensing Fan/Lights, page 22

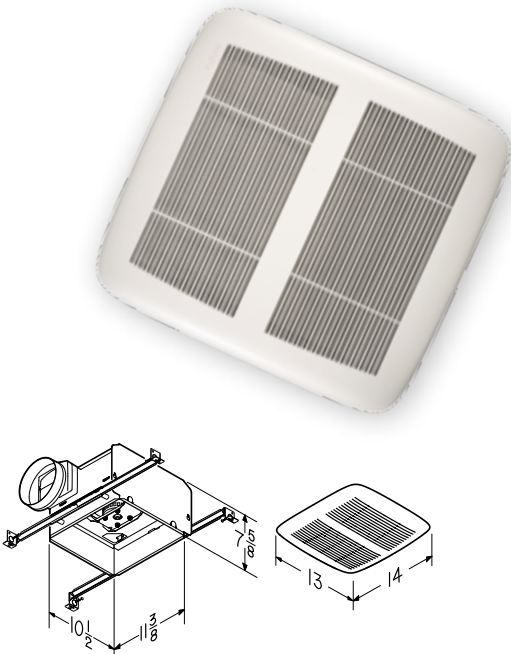
QT Series™ — Fans

NuTone QT Series™ Bath Fans. A bath fan needn't call attention to itself, especially when you don't want it to overpower the design of your bath or powder room. More important, it shouldn't call attention to itself when it's working. So we developed the QT Series to provide our quietest bath fans yet. With an energy efficient option, it simply does its job quietly, in every sense of the word.

QTXEN, QTREN and QTRN Fan Features

- Very quiet operation <0.3 to 1.4 sones
- 50 CFM to 150 CFM
- QTXEN features 6" ducting for superior performance
- QTREN and QTRN models feature 4" ducting
- QTXEN and QTREN models are ENERGY STAR® qualified
- HVI Certified
- UL Listed for use over tub or shower when installed in a GFCI protected branch circuit
- QTXEN, QTREN and Housing Packs include hanger bar system for fast and flexible installation for all types of construction
- Fits 2" x 8" ceiling construction
- Motor engineered for continuous operation

QTXEN Models



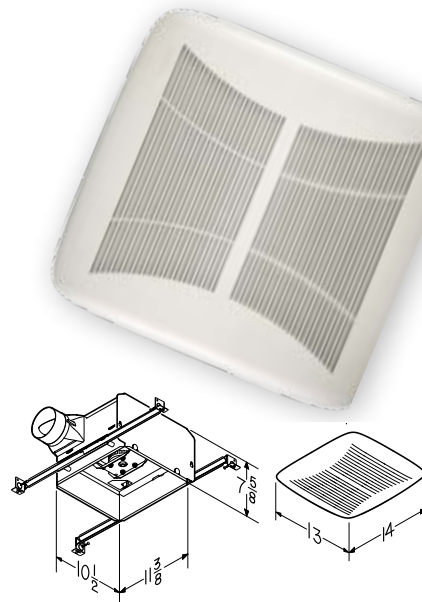
Fan Model	CFM	Sones	ENERGY STAR®	Bath Sq. Ft.	Ducting [▲]
QTXEN050	50	<0.3	Yes	45	6"
QTXEN080	80	0.3	Yes	75	6"
QTXEN110	110	0.7	Yes	100	6"
QTXEN150	150	1.4	Yes	140	6"



ENERGY STAR® fans use 65% less energy, on average, than standard models and may qualify for local utility rebates.
 ▲ See page 45 for 6" ducting (DT6W) product specifications.



QTREN & QTRN Models



Fan Model	CFM	Sones	ENERGY STAR®	Bath Sq. Ft.	Ducting [▲]
QTREN080	80	0.8	Yes	75	4"
QTREN110	110	1.3	Yes	100	4"
QTRN050 ⁺	50	0.4	—	45	4"
QTRN080	80	1.0	—	75	4"
QTRN110	110	1.5	—	100	4"



ENERGY STAR® fans use 65% less energy, on average, than standard models and may qualify for local utility rebates.
 ▲ See page 45 for 4" ducting (804DU) product specifications.
 + Only available in Project Packs.



QT Series™ Fan and Fan/Lights—Project Packs

Project Packs Available for QTREN and QTRN Fan Models

To simplify installation, Project Packs are available with either four fan or fan/light housings only. When drywall work and painting is complete, the fan components needed to finish the job are available in single packs under separate model numbers. These finish kits include 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:	QTXRN000HF	
One-pack finish kits for FAN models:	QTREN080F	QTREN080
	QTREN110F	QTREN110
	QTRN050F*	QTRN050*
	QTRN080F	QTRN080
	QTRN110F	QTRN110

*Only available in Project Packs.



Project Packs Available for QTREN Fan/Light Models

To simplify installation, Project Packs are available with either four fan or fan/light housings only. When drywall work and painting is complete, the fan components needed to finish the job are available in single packs under separate model numbers. These finish kits include 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/LIGHT housings only:	QTXRN000HL	
One-pack finish kits for FAN/LIGHT models:	QTREN080FLFT	QTREN080FLT
	QTREN110FLFT	QTREN110FLT

