





Powerful operation is the ultimate test. And a clear bathroom mirror after a long relaxing shower is the

true measure of bath fan performance. That's why NuTone engineers the right product for every type of application, room size and need.

Selection

No one provides a broader selection of home ventilation products than NuTone. From the spot ventilation and heating solutions listed above to our beautiful ceiling fans, trust NuTone to improve the comfort of your family and home.

- 4–5 Selection Guidelines
- 6-7 Installation/Sizing Guide
- 8-9 Questions & Facts

Single-function

- 10-13 Ultra Silent[™] Fans
- 14 Bath Fans, Fan Upgrade Kit
- 15 Heavy Duty Fans, Radiation Dampers
- 16-17 Utility Fans
- 18-19 In-Line Fans

Multi-function

- 20-21 Ultra Silent[™] Fan Lights
- 22-25 Fan/Lights
- 25 Heavy Duty Fan/Lights
- 26-29 Heater/Fan/Lights

Other

- **30–31** Wall Control Specifications
- 32 Wall Control Selection
- 33 Ducting Accessories
- 34-35 Specifications Matrix



What you should consider when buying a bath fan or home ventilation system.

Steamy mirrors, damp walls and fogged windows. They're more than annoying. They could indicate developing problems like mold and mildew, ruined insulation, and wood rot. Spot ventilation solutions from NuTone clear the air quickly and efficiently removing potential problems before they invite themselves into your home.

What's in stays in today's airtight homes.

Today's homes are built airtight for efficiency. But that means moisture and airborne pollutants stay where they are unless they are vented away. Eliminating excess moisture keeps your home dry and comfortable and can help avoid mold and mildew. Volatile organic compounds (VOCs) "outgas" from construction materials such as plywood, carpet, fabric, paint, adhesive, insulation and other

common items. Allergens, dust, cooking vapor and what the kids bring home from school are more reasons why good ventilation is critical.

Which product is best suited to my application?

Take a moment to consider what you're looking for in a spot ventilation product. Do you want quiet operation, a powerful blower, decorative designs or something that's virtually invisible? Could you use more light, or ventilation in a walk-in closet? NuTone has what you need.

Sones measure the "sound level" of your fan.

A sone is a measurement of sound in terms of comfortable hearing level for an average listener. The lower the sone value, the more comfortable the environment. Sones are not decibels or volume, but rather how sound is "sensed." One sone is half as loud as two sones, and is equivalent to a quiet refrigerator.

What "HVI certified" means to you.

The Home Ventilating Institute (HVI) is an independent organization that certifies the airflow and sound performance claimed by manufacturers of ventilation products. NuTone certifies every product through HVI to ensure the product you purchase will perform as claimed.

Leadership More than 70 years ago NuTone invented the spot ventilation industry. Today, NuTone is engineering and testing the next generation of ventilation solutions to keep your home and family comfortable.

Energy Star: Conserve energy and energy expenditures.

For more information

visit www.hvi.org.

If you're concerned about saving money and energy, choose NuTone bath fans that feature the Energy Star logo. These products use high efficiency motors and lighting that can reduce energy consumption by as much as 65%—all without sacrificing performance. Learn more about Energy Star at www.energystar.gov.

Proper installation makes all the difference.

Tape or caulk around the seam where the fan housing meets the sheetrock on the ceiling.

If possible, use smooth, rigid ductwork as large as the exit opening on the body of the fan housing.

Whether rigid or flexduct, the turning radius for the duct should be as large as possible. Whenever possible, ductwork should slope down and away from the fan housing to direct any condensation toward the vent.

Keyhole slots and alignment tabs facilitate installation, taking the guesswork out of proper mounting.

Elbows, turns, long ducts and ductwork smaller than the fan's exit outlet will reduce performance.

Use wide aluminum foil or duct tape to join smooth metal ductwork seams.

Do not let flexible ductwork sag as this impedes airflow.

During installation, orient the bath fan outlet in the direction of the home's exit point to minimize duct turns.

Before adding an elbow or bend, allow 24" to 36" of straight run from the fan outlet point.

Duct-wrap insulation (R-5 or above) will help minimize condensation in cold climates, especially on long duct runs.

Exit vents should have backdraft flaps to help keep cold air from entering the duct.

Quick guideline: For bathrooms up to 100 square feet, the HVI recommends ventilation of about 1 CFM per square foot (about eight air changes per hour). For bathrooms over 100 square feet, add up the needs of each fixture to determine the total ventilation rate:

- Toilet 50 CFM
- Shower 50 CFM
- Bathtub 50 CFM
- Jetted tub 100 CFM

Easy steps for choosing and sizing the right ventilation fan for your home.

Determine which rooms could use ventilation, and how much is needed. **Spot ventilation** is used in localized areas to remove moisture, odor and airborne pollutants quickly. Most commonly used in the bath or powder room, spot ventilation can also be used in a laundry room, exercise area, closet, or bedroom, wherever air should be changed frequently. Decorative and recessed models can be ideal solutions for these situations. According to the Home Ventilating Institute, Air Changes per Hour (ACH) for comfortable and healthy living should be as follows: Bathrooms: 8 changes, Kitchens: 15 changes, Living/bedrooms: 6 changes. NuTone bath fans, utility fans and high capacity fans meet these needs.

Calculate the air movement necessary for proper ventilation.

Air movement is measured in Cubic Feet per Minute (CFM). To determine CFM requirements, first determine the size of your room. Measure and multiply the length, width and ceiling height of your

room to determine cubic footage.

Then use the multiplication factor of
.13 and round up to the next "ten."

See the three examples that follow.

Performance

A good ventilation fan is the product of research, testing and listening to the needs of consumers. At NuTone we build these desires into ventilation products that provide the best mix of power, sound and quality for every budget.

Example 1: Bathroom with 8' ceiling: 7' wide x 9' long x 8' high x .13 = 66. Select a bath fan with at least 70 CFM.

Example 2: Bathroom with 9' ceiling: 10' wide x 9' long x 9' high x .13 = 105. Select a bath fan with at least 110 CFM.

Example 3: For a bathroom with a vaulted ceiling, use the average ceiling height at the wall and the peak: 8' wide x 12' long x ((8' at wall + 12' at peak) / 2 = 10') average height x .13 = 125. Select a fan(s) with at least 130 CFM.

Account for long duct runs and ductwork that turns before it reaches the exterior vent.

When airflow is restricted in any way it slows down. Just as a car must slow down for a sharp corner, air decelerates when going through a turn in a duct run. Whenever possible, create a straight duct run with large radius turns, if they're necessary at all. Rigid ductwork is optimal because airflow restriction is minimized. Flexible tubing may be convenient to install, but resistance is created as air is moved over the spiral metal frame of the tubing. With long duct runs or ducts with multiple turns the fan works harder, noise increases and fan performance (CFM) is compromised. Select a fan model with an even greater CFM ratio to compensate.

6" ducting overcomes most performance-related installation issues.

NuTone's QTX Series fans deliver high performance in virtually any real-world installation. They are engineered with a 6" duct connector for peak air movement and extremely quiet operation, even when the duct run is not short and straight.

Everything you need to know about home ventilation.

What is a sone, and how is it measured?

A sone is a measurement of sound in terms of comfortable hearing level for an average listener. The lower the sone value, the more comfortable the listening environment. Sones are not decibels or volume, but rather how sound is "sensed." One sone is the equivalent of a quiet refrigerator.

What does CFM mean?

CFM is the acronym for Cubic Feet per Minute—the measure of air volume moved by the fan blower. Choose a fan with a CFM rating appropriate for your room size to ensure adequate ventilation.

What is continuous ventilation?

Continuous ventilation provides today's airtight homes with a relatively constant and controlled lower level of ventilation. NuTone's extremely quiet and efficient Ultra Silent™ Series is ideally suited for these applications.

Can I mount NuTone fans above my tub and shower?

Most NuTone fans are rated for use over a shower or bathtub with a GFCI (Ground Fault Circuit Interrupter).

Can my ceiling fan be surrounded by insulation?

Yes. NuTone bath fans are designed to provide adequate cooling for motors and lighting, as well as products with integral heaters.

Will NuTone Fans work in wall-mount applications?

Some NuTone bath and utility fans may be wall mounted. See the spec matrix for specific models. Improper installation may affect fan life, safety and your warranty.

Will a ceiling fan or wall-mount utility fan serve as a range hood?

No. Range hoods are specifically designed to handle grease and high temperature environments. Nu Tone bath fans supplement odor and moisture removal in the kitchen, but are not intended for use as a range hood.

What does "static pressure" mean?

Static pressure is the measurement of airflow resistance as it is pushed through ductwork which reduces the effectiveness of the fan. Learn more on the Home Ventilating Institute web site www.hvi.org.

Air Quality

NuTone has long been a leader in indoor air quality solutions. Our spot ventilation products for bathrooms and kitchens control problems at the source. For whole-house filtration and ventilation, our fresh air systems set the standard.

How long should a bath fan run after a shower is used?

The Home Ventilating Institute recommends that a fan should be left on for 20 minutes more to clear humidity adequately and to ensure moisture and condensation in the fan body or ducting is minimized.

What should I do if I can't wait for moisture to clear, but I don't want a fan to run all day long?

NuTone has sensing fans that detect the humidity rise caused by a shower and turn on automatically—when moisture has cleared it turns off. Some wall controls also give you the option of humidity sensing, or timer control. Just set it and forget it.

What are the timer features?

Delay-off timers automatically shut your fan off after a specified time interval. It's a nice feature in high traffic bathrooms where you may wish to let the fan run to clear moisture adequately. A timer counts down the minutes of fan operation selected by the user.

Where should the exhaust fan be located?

Exhaust fans should be located in or near the shower or tub, and in an enclosed water closet. Keep exhaust points opposite the supply air source to ensure that the fresh air is drawn through the room. Bathroom doors should not be sealed too tightly at the bottom in order to allow "makeup air" to enter the room when the door is closed.

How do I size a fan properly for my room size and the duct run?

See the sizing guidelines on page 7 for details on proper sizing. This section provides an explanation and examples to help you make the right decision.

Where is the exhaust outlet on the ventilation fan?

The exhaust outlet is the point where air is discharged through the body of the fan housing into the ductwork. During installation, orient your fan with the exhaust outlet pointing toward the exit vent on your roof or wall to minimize turns in ductwork that impede airflow.

Why do the windows and mirrors fog even when the fan is running?

If windows and mirrors are very cold, condensation can still form on these surfaces. And if your bathroom is sealed tightly, replacement air may not be entering the room fast enough to displace the moist air. Be sure to undercut your door sufficiently to draw fresh air into the room. Fan placement can also be a factor. Your fan should be located far from the replacement air source to ensure the moist air is drawn out first. Finally, too many twists and turns in the ducting will significantly reduce the ability of the blower to remove moist air. Make sure your ductwork is as short and straight as it can be, with gradual turns rather than tight corners where necessary.

Why is water dripping from the grille of the fan?

Dripping water is either condensation (usually due to cold ductwork or improper duct installation), or a problem with the seal on a wall or roof vent. Insulated ductwork can help solve condensation problems, and running the fan longer will ensure moisture is completely removed from the duct. Ductwork should slope down toward a wall vent to direct condensation out of the exterior vent opening rather than back into the fan housing.

Can I install a heater over the bathtub or in a shower?

No. Heaters are not UL Listed (Underwriter's Laboratory) for installation over a bathtub or in a shower.

Can I use an inline or multi-port fan in one large bathroom?

Yes, this works the best for large rooms because you can install the ports over the areas where the ventilation is needed the most (source control). The size of the multi-port would be determined by the size of the room.

Does a duct-free bath fan expel air?

No. A duct-free fan is not a ventilating device. It does not remove air from the room.

Style

individual it is something different.

So NuTone makes a range of unique products—some that stand out, others that blend in. But all suit every sense of style beautifully.

Can I use a smaller diameter duct than what the fan is designed for?

This is not recommended. It will cause the fan to run harder, greatly reducing the CFM performance of the fan and create excess noise.

Can larger diameter ducting be used with my bath fan?

Yes, larger diameters will result in improved performance.

What type of duct is recommended, rigid or flexible?

It is recommended, where possible, to use rigid duct. It has less resistance to air flow and allows the fan to operate much more efficiently. If flexible duct is used, be sure the duct is as straight as possible.

Can I exhaust my fan into my attic instead of out the roof or wall?

Never exhaust air into spaces within walls, ceilings, attics, crawl spaces or garages. The humidity may damage the structure and insulation.

What type of exhaust fan is best for a sauna or hot tub area?

High CFM-rated devices are normally recommended for this type of application.

Can I use a fan in a steam shower?

No. Since these are normally sealed chambers, a vacuum will be created.

Can I vent more than one bath fan out of a roof or wall cap?

No. Always follow the manufacturer's recommended ventilation requirements.



Quiet is good. Virtual silence is better.

The NuTone Ultra Silent™ 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 ultra-quiet NuTone Ultra Silent™ Series solves everything.

Lower sones and more power.

The NuTone Ultra Silent™ Series started with a clean slate. We redesigned everything from the motor to the wheel to the housing, all to reduce operating noise. An exciting new selection of high-style grilles will discretely complement vour bathroom or make a bold

Silence

for real-world installations. NuTone's QTX Series is designed with efficient blowers and 6" ducting

that will not restrict airflow.

design statement. Whether you choose a bath fan, a fan/light or a combination heater/fan/light, NuTone has an ultra quiet solution for every concern.

How quiet is Ultra Quiet?

A newer refrigerator generates about 1 sone, while a normal conversation is about 2 sones. NuTone's Ultra Silent™ Series products are as quiet as <0.3 sones. They're the quietest fans available and deliver the power you expect for any room size.

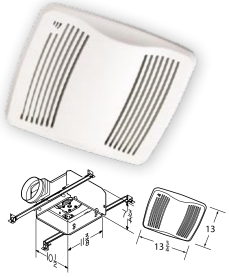


Models QTREN and QTRN Fans, page 13



Ultra Silent™ Humidity Sensing Fan with Sensaire® technology. Sensaire® technology detects rapid increases in moisture levels at the ceiling, where steam and humidity naturally rise. A humidity sensing fan is ideal for anyone who leaves the house before humidity is properly vented. With a fan this quiet, we included automatic shutoff to save worry, and money.

QTXEN110S Model



Hands-free solutions to fighting excess humidity and mold.

NuTone's Ultra Silent[™] humidity sensing fan turns the fan on and off automatically to help prevent cosmetic and possible mold problems associated with excess moisture.

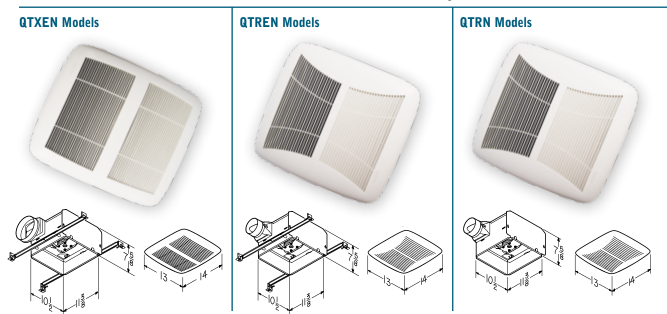
- Detects the rapid rise in humidity
- Humidity sensed at the ceiling level
- Easily accessible sensitivity adjustment
- Easy-to-set shut-off timer: 5-60 min.
- 0.7 sones, 110 CFM
- 6" ducting for superior performance
- UL Listed for use over tub or shower when installed in a GFCI protected branch circuit
- Includes hanger bar system for fast and flexible installation for all types of construction.
- Energy Star qualified
- HVI Certified
- Fits 2" x 8" ceiling construction

NuTone Ventilation Fans—Ultra Silent™ Series

NuTone Ultra Silent™ 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 Ultra Silent™ 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

- Nearly silent 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
- 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
- HVI Certified
- Fits 2" x 8" ceiling construction



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"▲
QTXEN110S*	110	0.7	Yes	100	6" ▲
QTXEN150	150	1.4	Yes	140	6"▲
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 41 for 6" ducting (DT6W) product specifications.
- * Humidity Sensing
- + Only available in Project Packs

Project Packs Available for QTREN and QTRN 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





NuTone Ventilation Fans—Fan Upgrade Kit/Bath Fans/Duct-free

690NT Bath Fan Upgrade Kit

The NuTone bath fan upgrade kit lets you convert your old bath fan to a brand new unit in just 10 minutes. Improve performance, reduce the sound level, and upgrade the appearance of your economy fan in minutes.

- Cut sound levels up to 50%
- Boost air movement up to 20%
- 10 minute installation
- 60 CFM, 3.0 Sones
- Modern white grille
- No special tools needed

Two motor plates, depending on your fan model.



Quieter plug-in fan motor

NuTone 690NT Upgrade Kit replaces the models below:

If your grille looks like this:	The fan is very likely one of these models:	Housing dimensions:
	NuTone 693, 695, 696 N	7½" x 7¼" or 8" x 7¼"
	Broan 670, 671, 688, 689	7½" x 7¼"
	Nautilus N671, N688	Not compatible with 8"x8½"

- 80 to 110 CFM
- Centrifugal blower wheel and 4-pole motor deliver high exhaust capacity at low sound levels
- Mounting flanges with keyhole slots for fast installation
- White polymeric grille with torsion spring mounting





- White polymeric grille with torsion spring mounting
- Fits 2"x4" construction

Model 8832SA



- Silver anodized aluminum grille
- Fits 2"x4" construction

Model	CFM	Sones	Notes
8832WH	80	2.5	Not UL tub & showe
8832SA	80	2.5	Not UL tub & showe
8814R	110	4.0	





- 50 to 110 CFM centrifugal blower wheel
- Double-strength steel mounting flanges with keyhole slots for fast installation
- Metal grille kits for 695 & 696N S97011308
- UL Listed for use over tub or shower when installed in a GFCI protected branch circuit
- *All models available in Project Packs

Model	CFM	Sones	Notes
671R	90	3.0	Wall/Ceiling mount
672R	110	4.0	Wall/Ceiling mount
695	70	6.0	Wall/Ceiling mount
696N	50	4.0	Wall/Ceiling mount

Duct-free

This easy-to-install solution is ideal where ventilation is needed but ducting is not possible. Use in half baths or rooms where humidity isn't a concern.



- Patented, fast snap-in metal housing installation
- Fan circulates air past replaceable activated charcoal filter model 97009563
- Fits 2"x4" ceiling or wall construction



For heavy-duty ventilation,

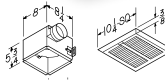
NuTone has powerful solutions. Heavy-duty ventilation fans are ideal for high-traffic bathrooms including light commercial installations and offices where operation continues throughout the day. These hard-working, quiet fans feature sealed, long-life bearings that never require lubrication. Durable, enameled metal grilles are easy to clean and resist breakage.

HD80NT and **HD50NT** Features

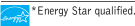
- Durable, quiet, centrifugal blower wheel
- Totally enclosed motor design for continuous operation
- Lasts up to three times longer than residential units
- UL Listed for use over tub or shower when installed in a GFCI protected branch circuit

Model HD80NT & HD50NT



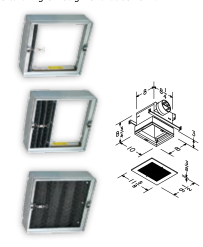


Model	CFM	Sones	Notes
HD50NT*	50	1.5	Heavy-duty motor
HD80NT	80	2.5	Heavy-duty motor



Radiation/Fire Damper Fan Project Packs

A fire resistant screen automatically closes when excessive heat is detected. The breakaway fusible link triggers the closing of the radiation damper's fire resistant screen to prevent smoke and fire from traveling through the ductwork.



- UL Classified (UL Standard 555C) for use in 1-, 2-, 3-hour fire-rated floor-ceiling or roof-ceiling designs
- 165° fusible link
- Galvanized Steel Frame
- Stainless steel negator-type closure spring
- Available as Project Packs

Project Finish Packs include:

- Assembled motor plate, wheel and plug-in motor
- Rugged metal grille for added durability

Models 80RDB, 110RDB HD50RDB and HD80RDB



Project Housing Pack includes:

- Rough-in housing with attached radiation/fire damper
- Adjustable hanger bars that span up to 24"
- 4" metal duct connector with damper



Model	CFM	Sones	Notes	
RDA	-	-	Housing four-pack	
80RDB	80	2.5	Finishing four-pack	
110RDB	110	4.0	Finishing four-pack	
HD50RDB	50	1.5	Finishing four-pack	
HD80RDB	80	2.5	Finishing four-pack	





NuTone Ventilation Fans—Utility

Eliminate humidity or tobacco smoke from recreation rooms, workshops, or cooking odors with these powerful utility ventilators. All feature powerful, permanently lubricated motors and rugged steel housings.

Ceiling Mount – Vertical Discharge Model 686



Model 8210

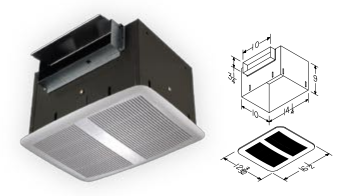


- 8" vertical discharge
- Fan installs in the ceiling and ventilates directly through the roof with round ducting
- · Paintable engineered resin grille installs with a single screw
- Adjustable hanger bars for 16" or 24" O.C. joists
- Motor mounting bracket has two slots that slide over two mounting screws on sleeve for faster installation
- Specially designed transition-type housing reduces diameter of discharge opening to fit 7" round duct; no reducer is needed

Wall/Ceiling	CFM	Sones	Duct	Notes
686	80	6.0	7"	Vertical
8210	210	6.5	7"	Vertical
8310	160	5.0	3-1/4" x 10"	Rectangular Duct
QT200	200	2.0	3-1/4" x 10"	Rectangular Duct
QT300	300	4.5	3-1/4" x 10"	Rectangular Duct

Wall/Ceiling Mount - Vertical/Side Discharge

Model QT200 & QT300



- Sturdy brown-enamel steel housing is lined with sound-deadening foam for quiet operation
- Low RPM motor plugs into prewired junction box
- Motor and twin blowers dynamically balanced for smooth, quiet operation
- Vents horizontally or vertically with $3\frac{1}{4}$ " x 10" duct
- Duct collar with quiet backdraft damper included
- Installs easily between 16" O.C. joist with slotted mounting bracket. Slots on housing sides provide alternative mounting
- · Wiring knockouts located on top and back of housing
- Not for use in kitchens

Model 8310



- Specially designed fan blade stays in balance will not distort
- · Installs easily in walls or ceiling
- Built-in backdraft damper
- Fits 31/4" x 10" duct
- Adjustable mounting brackets span from 14" to 24" 0.C. joist

NuTone Ventilation Fans—In-Line

Remote Mounted In-Line Ventilation Fans are quiet and efficient residential solutions. The concept is simple: mount a high-performance ventilator in an out-of-the-way spot and you get the power with virtually no sound. Install the housing in the attic or the basement, wherever it's most convenient and discrete.

In-Line Ventilators Features

- Energy-efficient, permanently lubricated motors
- High pressure centrifugal blowers easily accommodate long duct runs
- Designed for quick, easy installation
- HVI certified and AMCA licensed

- Suitable for intermittent or continuous ventilation applications
- Removable panel offers easy access to the electrical connections

In-Line Fans / Radon Mitigation

- Great solution for large, open spaces
- Install in virtually any orientation

Model ILF120



Model ILRF



- Radon Mitigation
- UL Listed for commercial applications

Model	CFM	Duct Size	
ILF-120	110	4"	
ILF-130	130	5"	
ILF-250	250	6"	
ILF-360	360	8"	
ILF-530	530	10"	
ILRF*	150	4" or 5"	

^{*}ILRF rated 150 CFM at 0.2" WG, 50 CFM at 1.5" WG.

In-Line Fan Kits

- Kits include all components to install a single dual point exhaust system (except wall control, wire and ducting)
- Each kit includes fan, grille, damper and duct clamps
- Model ILFK 250-2 contains 2 grilles (CVG6) and 3-way 6" Y adapter (model FY6)

Model ILFK-250-2



In-Line Fan Kits

Model	CFM	Duct Size	
ILFK-120	110	4"	
ILFK-130	130	5"	
ILFK-250	250	6"	
ILFK-250-2	250	6"	



NuTone Ventilation Fans—In-Line

Accessories



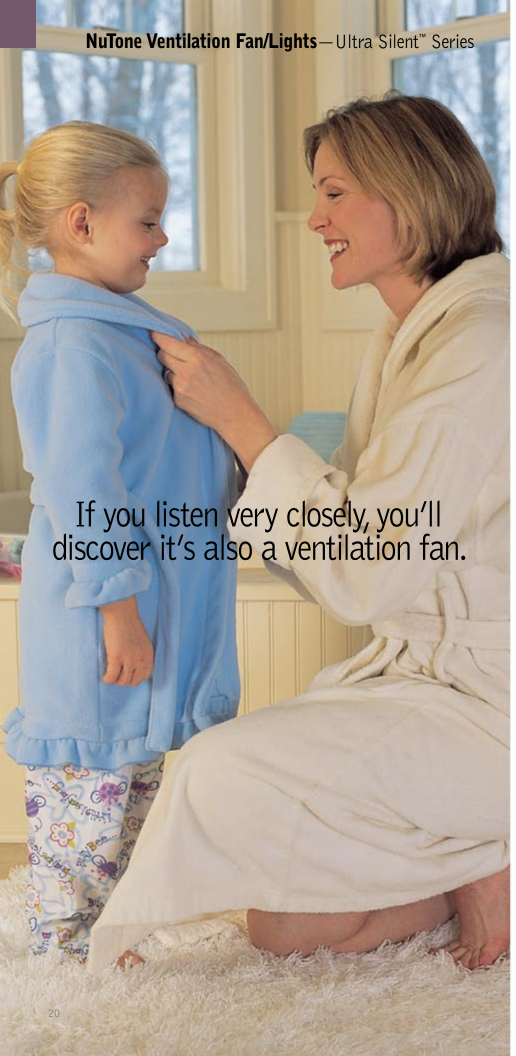
Grilles/Intakes	Duct Size	Notes
CVG4	4"	Round Grille
CVG6	6"	Round Grille
CVL4	4"	Sleeve
CVL6	6"	Sleeve

Y Adapters Only

Model	Size	
FY6	6" x 6" x 6"	
FY86	8" x 6" x 6"	

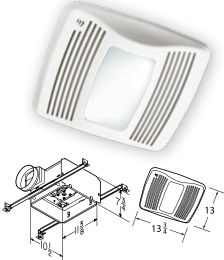
Dampers Only





Ultra Silent™ Humidity Sensing Fan/Light with Sensaire® technology. Sensaire® technology detects rapid increases in moisture levels at the ceiling, where steam and humidity naturally rise, and automatically turns the fan on. With a fan this quiet, automatic shutoff saves worry, and money. 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.

QTXN110SL & QTXEN110SFLT Models



Hands-free solutions to fighting excess humidity and mold.

NuTone's Ultra Silent[™] humidity sensing fan/lights turn the fan on and off automatically to help prevent cosmetic and possible mold problems associated with excess moisture.

- · Detects the rapid rise in humidity
- Humidity is sensed at the ceiling level
- Easy-to-set shut-off timer: 5-60 minutes
- QTXEN110SFLT: 42-watt fluorescent bulb (bulb included)
- QTXN110SL: 100-watt incandescent lighting (bulb not included)
- 4-watt nightlight (bulb not included)
- 6" ducting for superior performance
- UL Listed for use over tub or shower when installed in a GFCI protected branch circuit
- Includes hanger bars for fast, flexible installation in all types of construction
- HVI Certified
- Type IC

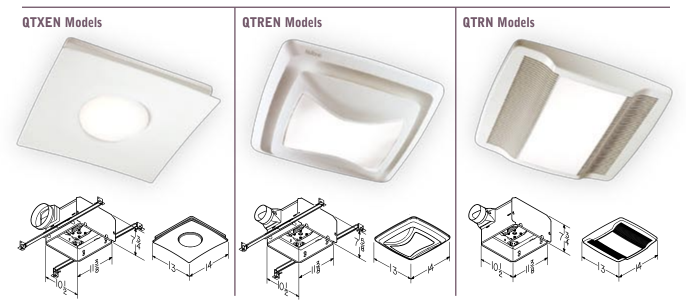
NuTone Ventilation Fan/Lights—Ultra Silent™ Series

NuTone Ultra Silent Series Fan Lights. The Ultra Silent line represents the ultimate in bath fan solutions for today's homes. Select an Ultra Silent fan/light to bring elegance to any bath or powder room. Whether by sight or by sound, you'll barely notice the Ultra Silent line. Except, of course, when you need the right amount of ventilation and light at the touch of a switch.

QTXEN, QTREN and QTRN Fan/Light Features

- Nearly silent operation 0.3 to 1.4 sones
- 80 CFM to 150 CFM
- QTXEN models feature 6" ducting for superior performance
- QTREN and QTRN models feature 4" ducting
- QTXEN and QTREN models are Energy Star qualified
- Bright, energy efficient 42-watt fluorescent bulb included with QTXEN and QTREN models
- 100-watt lighting from an incandescent bulb on QTRN models
- · 4-watt nightlight on all models

- QTXEN, QTREN and Housing Packs include hanger bar system for fast and flexible installation for all types of construction
- UL Listed for use over tub or shower when installed in a GFCI protected branch circuit
- HVI Certified
- Motor engineered for continuous operation
- Type IC
- Fits 2" x 8" ceiling construction



			Light/	Energy		
Model	CFM	Sones	Nightlight	Star	Compliant	Duct
QTXEN080FLT	80	0.3	42W [♦] / 4W	Yes	Yes	6"▲
QTXEN110FLT	110	0.7	42W ⁴ / 4W	Yes	Yes	6"▲
QTXEN110SFLT*	110	0.7	42W ⁴ / 4W	Yes	Yes	6" ▲
QTXEN150FLT	150	1.4	42W ⁴ / 4W	Yes	Yes	6"▲
QTXN110SL*	110	0.9	100W ⁴ /4W	_	_	6"▲
QTREN080FLT	80	0.8	42W ⁴ / 4W	Yes	Yes	4"
QTREN110FLT	110	1.3	42W [♦] / 4W	Yes	Yes	4"
QTRN080L	80	1.0	100W [*] /4W	_	_	4"
QTRN110L	110	1.5	100W ¹ /4W	_	_	4"



Energy Star fans use 65% less energy, on average, than standard models and may qualify for local utility rebates.

- ▲ See page 41 for 6" ducting (DT6W) product specifications.
- * Humidity Sensing
- Incandescent bulb. ◆ Fluorescent bulb.



Fluorescent lighting is Title 24 compliant.



Project Packs Available for QTREN 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	QTREN080FLFT	QTREN080FLT
FAN/LIGHT models:	QTREN110FLFT	QTREN110FLT



NuTone Ventilation Fan/Lights—Decorative

A beautiful balance of elegance and performance. Now you can ventilate while adding quiet elegance and exceptional design to your bathroom or any other room in your home. The NuTone series of decorative fan/lights delivers quality ventilation performance and complements your room with beautifully styled glass globe lighting. These fan/lights are available in five, corrosion-resistant decorator finishes: oil-rubbed bronze, antique crackle nutmeg, satin nickel, white, and polished brass.

Decorative Glass Light Fixture/Fans Features

Model 754RBNT

- 70,80 and 100 CFM models
- 3.5 sones or quieter 2.5 sone models
- Corrosion-resistant finishes

Model 754SNNT

- · Beautifully styled glass globe
- Plug-in lighting fixture and permanently lubricated motor
- Two 60-watt max incandescent bulbs (not included)
- 741WHFLNT uses two 13-watt fluorescent bulbs

- Polymeric blower wheel
- Rugged steel housing finished with electrically bonded epoxy paint
- Sturdy, keyholed mounting brackets for quick, accurate installation
- Fits in 2" x 6" ceiling construction
- Tapered, polymeric 4" round duct fitting for easy, positive duct connection and no metallic clatter

Models 757SNNT

Type IC



NuTone Ventilation Fan/Lights—Decorative

Model 741BRNT





Model 741WHNT & 741WHFLNT





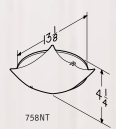


Model	CFM	Sones	Lighting	Bulb Type	Finish
741BRNT	70	3.5	2-60W Incandescent	Standard	Polished Brass
741WHNT	70	3.5	2-60W Incandescent	Standard	Gloss White
741WHFLNT	70	3.5	2-13W Fluorescent	Tube	Gloss White
741SNNT	70	3.5	2-60W Incandescent	Standard	Satin Nickel
742RBNT	70	2.0	2-60W Incandescent	Standard	Oil-rubbed Bronze
754SNNT	70	3.5	2-60W Incandescent	Candelabra	Satin Nickel
754RBNT	70	3.5	2-60W Incandescent	Candelabra	Oil-rubbed Bronze
757SNNT	80	2.5	2-60W Incandescent	Candelabra	Satin Nickel
758NT	70	3.5	2-60W Incandescent	Candelabra	White
761WHNT	100	3.5	2-60W Incandescent	Candelabra	White
768CHNT	80	2.5	2-60W Incandescent	Candelabra	Polished Chrome





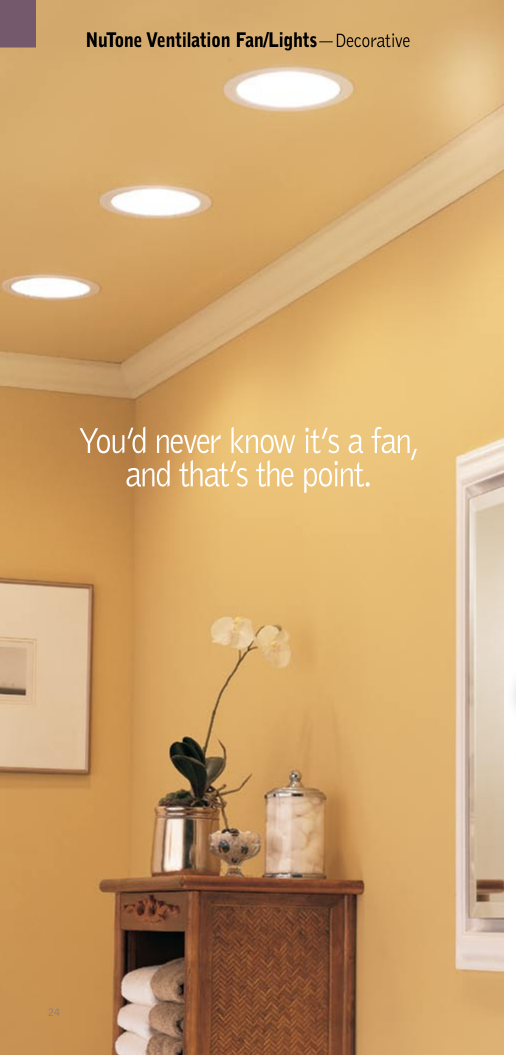












Recessed lights are popular lighting solutions. But NuTone took it a step further by incorporating powerful ventilation in the same design. Our new fan lights disappear into the ceiling with other recessed lights, so they are practical decorating solutions for any room in the house. In the bath they control humidity, and in a utility room, kitchen or high-traffic family room they keep the air fresh and comfortable.

Recessed Fan Light

- High efficiency centrifugal fan delivers 70 CFM at 1.5 sones
- Trim matched to designs of major recessed light manufacturers
- Multiple units can be used in larger rooms
- Model 744NT uses a 75-watt bulb, either R30 or BR30 for standard applications
- Model 744FLNT uses a 14-watt R30 shaped fluorescent bulb (bulb included)
- UL Listed for use over tub or shower when installed in a GFCI protected branch circuit. Model 744NT also requires a PAR30L or PAR30LN type bulb
- 6-3/4" high housing appropriate for new construction and 2" x 8" ceiling joists
- 4" round duct connector
- Not for use over cooking surfaces
- Optional wall control switches available
- Type IC, sealed housing

Model 744NT & 744FLNT



Model	CFM	Sones	Lighting	Energy Star	Title 24 Compliant
744NT	70	1.5	75W	_	_
744FLNT	70	1.5	14W Fluor.	Yes	Yes

Energy Star fans use 65% less energy, on average, than standard models and may qualify for local utility rebates.



A touch of style. Surround the soft glow of a frosted glass lens with an attractive grille. All units feature NuTone's quality touches throughout to make attractive complements to any décor.

Designer Fan/Light Combination Unit Features

- Durable centrifugal blower wheel quietly delivers superior ventilation
- Plug-in, permanently lubricated motor surrounded by rugged steel housing for outstanding reliability
- UL Listed for use over tub or shower when installed in a GFCI protected branch circuit
- Classic white grilles complement virtually any décor
- Mounting ears offer quick, sturdy installation

- Polymeric duct connectors with tapered sleeves for easier, positive ducting
- Bright 100-watt light capacity with a 7-watt nightlight for added security and safety (bulbs not included)
- Three-function control recommended for models with nightlights
- 4" round duct connector
- Type IC

For heavy-duty applications,

where extra light is needed,
NuTone has powerful, brilliant
solutions. These fans are ideal for
high traffic bathrooms including
light commercial installations and
offices where operation occurs
all day. Hard-working and quiet,
these fans also feature sealed,
long-life bearings that never require
lubrication. Rugged, white polymeric
grilles and lenses simply rinse clean.

HD80LNT and **HD50LNT** Features

- Durable, quiet, centrifugal blower wheel
- Totally enclosed motor design for continuous operation
- Lasts up to three times longer than residential units
- 100W incandescent lighting (bulb not included)
- UL Listed for use over tub or shower when installed in a GFCI protected branch circuit

Models 8663RP, 8664RP & 8663RFT



- Round design eliminates squaring with bathroom walls
- Fits 2" x 6" ceiling construction
- 8663RFT features a 42W fluorescent bulb (not included)
- 8663RP features bright 100W incandescent lighting with 7W nightlight for security and safety (bulbs not included)
- 8664RP features bright 100W incandescent lighting (bulb not included)
- 24" adjustable hanger bars

Model	CFM	Sones	Lighting	Finish
8663RFT	100	3.5	42W fluor.	White
8663RP	100	3.5	100/7W	White
8664RP	100	3.5	100W	White
763RLN*	50	2.5	100W	White
668RP	70	4.0	100W	White
769RFT*	70	3.0	13W fluor.	White
769RL*	70	3.0	100W	White

* Available in single packs or project packs.



Fluorescent lighting is Title 24 compliant.

Models 769RL, 763RLN, and 769RFT



- White polymeric grille
- Fits in 2" x 6" ceiling construction
- 769RFT uses 13W fluorescent bulb (not included)
- All models available in Project Packs

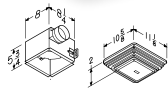
Model 668RP



- White polymeric grille
- Rectangular fan light
- Fits in 2" x 6" ceiling construction
- 24" adjustable hanger bars
- Mounting brackets that adjust for ceiling thickness up to 3/4"

Model HD80LNT & HD50LNT





Model	CFM	Sones	Notes
HD50LNT	50	1.5	Heavy-duty motor
HD80LNT	80	2.5	Heavy-duty motor

NuTone Ventilation Heater/Fan/Lights—Ultra Silent™ Series

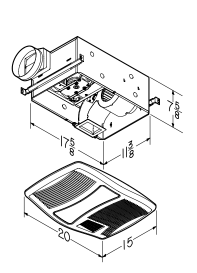


NuTone Ultra Silent™ Series Heater/Fan/Lights. You could wait 15 minutes for your central heating system to take the chill from your bathroom, all while it heats every other room in the house. Or, you could select instant heat when it's needed with the QTXN line. Powerful heating, light and ventilation are available at the touch of a switch. And with our PowerHeat™ design, you're assured that the energy converted to heat is efficiently delivered back to you.

QTXN Heater/Fan/Light Features

- Heater/Fan/Light brings convenient, comforting warmth to your bathroom
- Nearly silent operation 0.9 sone, 110 CFM fan
- Quiet, high-output 1500-watt heater with exclusive PowerHeat[™] (see below)
- 6" ducting for superior performance
- Bright 120-watt lighting (two 60W incandescent bulbs)
- 7-watt nightlight capacity
- Fan motor is engineered for continuous operation
- HVI Certified
- Type IC
- Requires a dedicated 20 amp circuit
- Four-function wall switch sold separately*
- Fits in 2" x 8" ceiling construction

QTXN Heater/Fan/Light







PowerHeat" is a NuTone design which maximizes heat output per watt. By placing the heater element very close to the forced air exit grille, the internal components are not heated. Heat is delivered into the bathroom and does not escape into the ceiling or attic space.

Model	CFM	Sones	Bath Sq. Ft.	Lighting/ Nightlight	Heater Watts	Ducting
QTXN110	HL * 110	0.9	100	2-60W / 7W	1500	6"



^{*}Switch not included. Use 77DW or 77DV (see page 31).

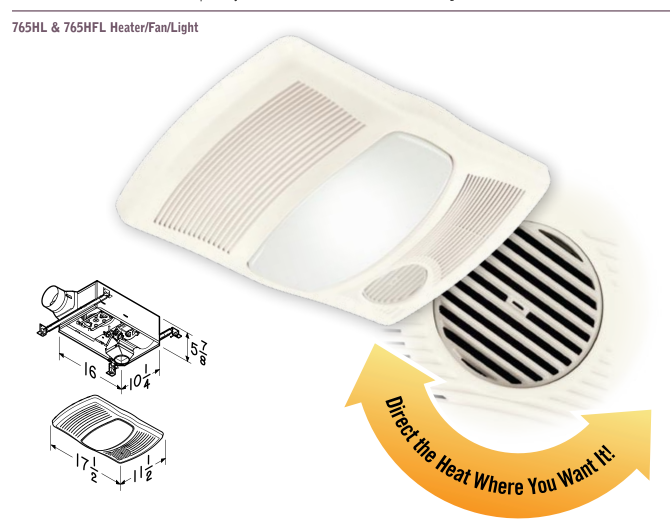
NuTone Ventilation Heater/Fan/Lights

NuTone Directionally-Adjustable Heater/Fan/Lights. You don't need to heat the entire house to have a comfortable bathroom first thing in the morning. And it simply doesn't make sense to wait for your central heating system to do what NuTone can do instantly. Our new Heater/Fan/Light provides powerful heating, light and ventilation at the touch of a switch. And with our 360° directionally-adjustable heat outlet, you're assured the heat will end up exactly where you need it.

Heater/Fan/Light Features

- Heater/Fan/Light brings convenient, comforting warmth to your bathroom
- Quiet operation 2.0 sone, 100 CFM ventilation fan
- Quiet, high-output 1500-watt heater with exclusive directionally adjustable design (see below)
- 4" ducting for new construction or retrofit
- Multi-function wall switches sold separately

- Choice of bright 100-watt incandescent or energy-efficient 27-watt fluorescent lighting
- Fan motor is engineered for continuous operation
- HVI Certified
- Type IC
- Requires a dedicated 20 amp circuit
- Fits in 2" x 6" ceiling construction



Model	CFM	Sones	Bath Sq. Ft.	Lighting	Heater Watts	Ducting
765HL	100	2.0	90	100W Incandescent	1500	4"
765HFL	100	2.0	90	27W Fluorescent	1500	4"





NuTone Ventilation Heater/Fan/Lights—Combination

Heater/Fan and Heater/Fan/Light Features

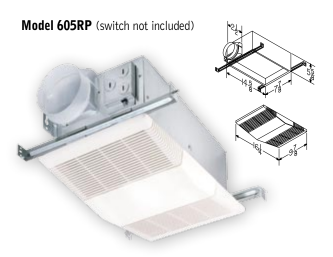
- Designer white polymeric grilles complement virtually any décor
- Fan, light and heater function independently or together

Heater/Fan/Light

- Fits in 2" x 6" ceiling construction
- 1300W heating element provides optimum performance in smaller spaces
- Bright 100W incandescent light capacity



- Fits in 2" x 6" ceiling construction
- 1300W heating element provides optimum performance in smaller space
- Improved hanger bar locks position after securing unit to rafters
- White polymeric grilles

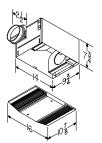


Model	CFM	Sones	Lighting	Heat	Finish
665RP	70	4.0	100	1300W	White Polymeric
605RP	70	4.0	n/a	1300W	White Polymeric

Combination Heater Fans

Model 9905



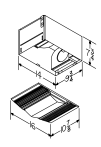




- Fan-forced heat and exhaust fan only
- Includes two-function switch
- 1500 watts

Model 9960



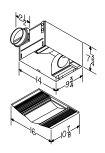




- Fan-forced heat, ceiling & nightlight
- Includes three-function switch
- 1500 watts

Model 9965





- Fan-forced heat, exhaust fan, ceiling & nightlight
- Includes four-function switch
- 1500 watts

Model	CFM	Sones	Lighting	Heat	Wall Switch
9905	70	4.0	n/a	1500W	2-function
9960	-	_	100/7	1500W	3-function
9965	70	4.0	100/7	1500W	4-function

NuTone Ventilation Heater/Fan/Lights—Combination

9093 Series Features

- Powerful ventilation
- Extra-quiet operation
- Bright ceiling light
- Convenient nightlight
- White enamel grille
- 1500 watts of powerful heat
- Includes a four-function wall switch
- Fits 2" x 8" ceiling construction



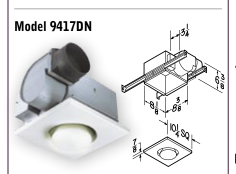


Model	CFM	Sones	Lighting	Heat
QT9093WH	110	3.0	100/7	1500W
9093WH	70	3.5	100/7	1500W

Bulb Heater Fans. Silent warmth and superior ventilation. Trust NuTone Bulb Heater/Fans and Bulb Heaters for energy-saving warmth and instant comfort without ever having to touch your central thermostat. These units deliver superior performance and excellent ventilation in a compact package.

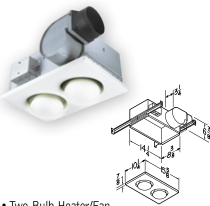
Bulb Heater/Fan Features

- Quiet, highly efficient polymeric blower wheels
- · Polymeric dampers prevent backdrafts and eliminate mechanical noise
- Polymeric 4" round duct connectors with tapered sleeves simplify ducting
- Operate fan and heater independently or together
- Attractive white polymeric grilles
- Compact steel housings with adjustable mounting brackets with keyhole slots that span up to 24"
- 250-watt R40 or BR40 size infrared bulbs (not included)
- Type IC, UL Listed for 60°C wiring (retrofits)



• One-Bulb Heater/Fan

Model 9427P



- Two-Bulb Heater/Fan
- Two-function control (available separately)

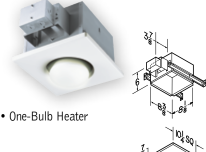
Model	CFM	Sones	Heat
9417DN	70	3.5	250W*
9427P	70	3.5	500W*

*Infrared bulbs not included

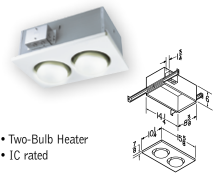
Bulb Heaters Only

- Infrared bulbs deliver energy-saving warmth
- · Get instant comfort in the bathroom without turning up the central thermostat
- 250-watt R40/BR40 size infrared bulbs (not included)
- Attractive, white polymeric grilles
- Compact steel housings
- · Adjustable mounting brackets with keyhole slots span up to 24"

Model 9412D



Model 9422P



Model	Watts	Volts	Amps
9412D*	250	120	2.1
9422P	500	120	4.6

*9412D is not IC rated

NuTone Ventilation Fans—Wall Control



Indicator Light Control for Ultra Silent™ Models



Multi-Function Control



Speed Control for quieter operation or full power



Timer and Off-delay Controls for unattended moisture removal

Variable-Speed Wall Controls

Model CFVS-1N

- Variable speed control
- 10.1 amps
- · Unlimited fan motor speeds

Model 57W, 57V (3-Amp)*

- 120V, 3 amps
- Fits single-gang box
- Positive on/off action—dial for variable selection of air speeds and sound levels
- Built-in radio noise suppressor
- Controls available in White (W) or Ivory (V)

Model 72W, 72V

- 120V, 6 amps
- Other features same as 57W / 57V



Single-Function Wall Controls

Model DH100W

- Dehumidistat with variable setting from 20-80% relative humidity
- Dual voltage 24V/120V

Timed Wall Controls

Model CFT-12WH

- 12-hour time switch
- Rotary dial
- 20 amps

Model VS-62WH

- 60-minute time switch
- · For all NuTone heaters and fans except Pull-Chain type
- 20 amps

Model VS-63WH

- 15-minute time
- · For all NuTone heaters and fans except Pull-Chain type
- 20 amps



Timed Wall Controls

Model VS-66WH

- 60-minute timer
- Separate on/off control
- For two-gang outlet box
- Timer controls any NuTone heater or Ventilator
- On/Off section can be used for a separate light, vent or heater

Model VS-67WH

- 60-minute timer
- Separate on/off controls
- For two-gang outlet box
- Timer section may control any NuTone heater or Ventilator
- On/Off section can be used for a separate light, vent or heater

Model VS-68WH

- 15-minute timer
- Separate on/off control
- For two-gang outlet box
- Timer controls any NuTone heater or Ventilator
- On/Off section can be used for a separate light, vent or heater.

Model VS-69WH

- 15-minute timer
- Separate on/off controls
- For two-gang outlet box
- · Timer controls any heater or Ventilator
- On/Off section can be used for a separate light, vent or heater

Attic Humidity Control

Model HU100

- · For use with attic ventilator models 350, 355, 356, 358 and RF-49BR
- For single-gang outlet box
- 120V / 6.0 amps

Multi-Function / Lighted Controls

Model 68W, 68V, P68W

- Two-Function Controls
- Two independent, 120V, 15 amp rocker switches (20 amps total)
- Fits single-gang box
- Controls available in White (W) or Ivory (V)
- Blister pack available, P68W

Model 66W, 66V, P66W

- 15 amp rocker switches
- · Fits single-gang opening
- Controls available in

Model 77DW, 77DV, P77DW

- Four-Function Controls
- · Single switch provides three settings for fan sensor
- Remaining switches for light/nightlight
- Works with QTX110HL heater/fan/light/ nightlight
- Controls available in White (W) or Ivory (V)
- Blister pack available, P77DW

Model 69WL, 69VL

- Single-Function Controls
- Series fan units, or Remote
- 120V, 20 amps
- Red light lets you know power is on

Model P59W

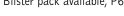
- 60-minute timer with "continuous on" feature
- Fits single gang box
- 120V / 20 amp or







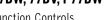




- Three-Function Controls
- Three independent, 120V. (20 amps total)
- White (W) or Ivory (V)
- Blister pack available, P66W







- (On-Auto-Off) on Sensing models
- Fits single-gang opening



- For use with Ultra Silent
- In-Line Ventilators
- Controls available in White (W) or Ivory (V)



- 240V / 10 amp



NuTone Ventilation Fans—Wall Control Selection Guide

					66W,66V,	68W, 68V,	69WL		77DW,				1	I				
	(71D	57W, 57V	P59W	61W, 61V	P66W	68W, 68V, P68W	69VL	72W, 72V	77DV	CFVS-1N		HU100		VS-63WH	VS-66WH	VS-67WH	VS-68WH	VS-69WI
	671R		•								•		•	•				
	672R		•								•		•	•				
	682NT 695		•								•		•	•				
	696N		•								•		•	•				
	8814R		•								•		•	•				
			•								•		•	•				
Fans	8832WH		•								•		•	•				
Œ	HD50NT	•	•	•			•	•			•							
ë	HD80NT	•	•	•			•	•			•							
at	QTREN080	•	•				•	•		•	•		•	•				
Ventilation	QTREN110	•	•				•	•		•	•		•	•				
Š	QTRN080	•	•				•	•		•	•		•	•				
	QTRN110	•	•				•	•		•	•		•	•				
	QTXEN050	•	•				•	•		•	•		•	•				
	QTXEN080	•	•				•	•		•	•		•	•				
	QTXEN110	•	•				•	•		•	•		•	•				
	QTXEN110S						•											
	QTXEN150	•	•				•	•		•	•		•	•				
	668RP	•	•			•		•			•		•	•	•		•	
	741BRNT		•			•					•				•		•	
	741SNNT		•			•					•				•		•	
	741WHNT		•			•					•				•		•	
	741WHFLNT		•			•					•				•		•	
	742RBNT		•			•					•				•		•	
	744NT		•			•					•				•		•	
	744FLNT		•			•					•				•		•	
	754RBNT		•			•					•				•		•	
	754SNNT		•			•					•				•		•	
	755NT		•			•					•				•		•	
	757SNNT		•			•					•				•		•	
ıts	758NT		•			•					•				•		•	
Fan/Lights	761WHNT		•			•					•				•		•	
뒽	763RLN		•			•					•				•		•	
	768CHNT		•			•					•				•		•	
Ventilation	769RFT		•			•					•				•		•	
a j i	769RL		•			•					•				•		•	
Ē	8663RFT				•						•					•		•
Je u	8663RP				•	_					•				_	•	_	•
	8664RP		•			•					•				•	_	•	
	8673RP				•						•					•		•
	HD50LNT	•				•		•	•		•			•				
	HD80LNT QTREN080FLT	•			•	•		•	•	•	•			•		•		•
	QTREN110FLT	•			•			•		•	•					•		•
	QTRENIIOFEI QTRN080L	•			•			•		•	•					•		•
	QTRN110L	•			•			•		•	•					•		•
	QTXEN080FLT	•			•			•		•	•					•		•
	QTXEN080FLT	•			•			•		•	•					•		•
	QTXEN110FLT	_	•		_				•							_		
	QTXEN150FLT	•	-		•			•		•	•					•		•
	QTXN110SL	-	•		-			-	•		-					-		
	605RP		•										•	•	•		•	
	665RP		•										•	•	_	•	_	•
	9093WH								•									
	9412D												•	•				
hts	9417DN		•			•							•	•	•		•	
· ig	9422P		•		•	•							•	•	•		•	
Heater/Fan/Lights	9427P		•		•								•	•	•	•	•	•
/Fa	9905		•										•	•	•		•	
er/	9960												•	•		•		•
ea	9965								•									
I	QT9093WH								•									
	765HL	•	•	•	•			•			•							
	765HFL	•	•	•	•			•			•							
	QTXN110HL	•	•	•	•				•									
S	686		•								•		•	•				
Fan	8210	•	•					•		•	•		•	•				
Utility Fans	8310	•	•					•		•	•		•	•				
	QT200	•	•					•		•	•		•	•				
量	Q.200																	

Roof Caps

Model 634 Roof Cap

• For 3-1/4" x 10" or up to 8" round duct



- · Built-in backdraft damper and bird screen
- · Steel baked black enamel finish

Model 636 Roof Cap

- For 3" or 4" round duct
- Built-in backdraft damper and bird screen
- · Steel baked black enamel finish

Model 636AL Roof Cap

• Same as Model 636, except aluminum natural finish

Wall Caps

Model 639 Wall Cap

- · Spring-loaded backdraft damper
- For 3-1/4" x 10" duct
- Built-in bird screen
- Steel baked black enamel finish



Model 649 Wall Cap

• Same as Model 639, except aluminum natural finish

Model 641 Wall Cap

- For 6" round duct
- · Aluminum natural finish
- Built-in backdraft damper & bird screen

Model 843-BL Wall Cap

- For 6" round duct
- Built-in backdraft damper and bird screen
- Steel baked black enamel finish

Model 643 Wall Cap

- For 8" round duct
- Aluminum natural finish

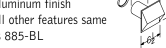


Model 885-BL Wall Cap

- For 3" or 4" round duct
- 3" to 4" round transition included
- Steel baked black enamel finish
- Spring operated built-in backdraft damper and bird screen

Model 885-AL Wall Cap

- Aluminum finish
- · All other features same as 885-BL



Model WC650 Wall Cap

- 4" round duct
- · Includes rigid through-wall duct collar
- White plastic finish

Transitions

Model 886 Transition

• Converts 7" round to 3-1/4" x 10" duct

Model 475 Transition

- Converts 6" round duct to 4" round duct reducer
- Available in 6 Pack (475B)

Model 413 Transition

• Converts 3-1/4" x 10" duct to 8" round duct



Ducting, Elbows, Dampers

Model 839 Elbow

- 90° turn
- For use with 3-1/4" x 10" duct

Model 97 Damper

 7" spring-loaded, In-Line damper.



Model BP87 Damper

• 7" vertical discharge damper.

Model 407 Round Duct

- 7" round duct
- 2' galvanized section

Model 410 Round Duct

- 10" round duct
- 2' galvanized section

Insulated Flexible Duct

Models 804DU, DT6W

- 4" (804DU) or 6" (DT6W) round
- 25' standard length



Adapter Kits

Model RVK1A

- Complete kit designed to vent kitchen or bath exhaust fan through a slanted roof
- Works with 3" and 4" ducts
- 8' in length

Model WVK2A Flexible Wall Ducting Kit

- Includes white polymeric wall cap
- 4" diameter metal duct connector
- 2 duct clamps
- 4" to 3" reducer
- 5' of 4" flexible aluminum ducting

Adapters

Model FY6

• 6" x 6" x 6" Y adapter



• 8" x 6" x 6" Y adapter



Sleeves

Model CVLD4

• 4" sleeve with damper



Model CVLD5

• 5" sleeve with damper

Model CVLD6

• 6" sleeve with damper

Grilles

Model S97011308

- Metal Grille kit
- · Steel baked white enamel finish
- Fits fan models 695, 696N. 690RMTLA and 696MTL

Model CVG4

- 4" round grille
- Backdraft damper sold separately

Model CVG6

- 6" round grille
- · Backdraft damper sold separately



Replacement Filters

Model 834 Filter

• For 8" fans and VG-54 Damper



Model 854 Filter

- Aluminum-mesh grease filter
- For 10" fans



NuTone Ventilation Fans - Product Specifications

Bath Fans			Sones HVI	up to	Energy	Duct	Hou	sing Dimens	sions	Grille Din	nensions		
	Page	CFM	certified	() Sq Ft	Star	Size"	L"	W"	H"	L"	W"	Grille finish	Amps
671R	14	90	3.0	85	no	4	9	81/2	53/4	10½	101/4	White Polymeric	0.5
672R	14	110	4.0	105	no	4	9	9	53/4	10½	101/4	White Polymeric	0.7
682NT	14	n/a	n/a	n/a	no	n/a	71/8	71/8	33/4	81/2	81/2	White Polymeric	1.0
695	14	70	6.0	65	no	3	7½	71/4	35/8	91/2	811/16	White Polymeric	1.2
696N	14	50	4.0	45	no	3	7½	71/4	35/8	91/2	811/16	White Polymeric	0.75
8814R	14	110	4.0	105	no	4	9	9	53/4	11½	101/4	White Polymeric	0.85
8832SA	14	80	2.5	75	no	3	81/2	9	4	10½	85/8	Silver Annod. Alum	0.75
8832WH	14	80	2.5	75	no	3	81/2	9	4	10¾	93/8	White Polymeric	0.7
QTREN080	13	80	0.8	75	yes	4	113/8	10½	75/8	13	14	White Polymeric	0.7
QTREN110	13	110	1.3	105	yes	4	113/8	10½	75/8	13	14	White Polymeric	0.9
QTRN050	13	50	0.4	45	no	4	113/8	10½	75/8	13	14	White Polymeric	0.4
QTRN080	13	80	1.0	75	no	4	113/8	10½	75/8	13	14	White Polymeric	0.4
QTRN110	13	110	1.5	105	no	4	113/8	10½	75/8	13	14	White Polymeric	0.3
QTXEN050	13	50	<0.3	45	yes	6	113/8	10½	75/8	121/8	135/8	White Polymeric	0.3
QTXEN080	13	80	0.3	75	yes	6	113//8	10½	75/8	121/8	135/8	White Polymeric	0.4
QTXEN110	13	110	0.7	105	yes	6	113/8	10½	75/8	121/8	135/8	White Polymeric	0.3
QTXEN110S	12	110	0.7	100	yes	6	11¾	10½	73/4	13	13¾	White Polymeric	0.3
QTXEN150	13	150	1.4	140	yes	6	113/8	10½	75/8	121/8	135/8	White Polymeric	0.5
HD50NT	15	50	1.5	45	no	4	8	81/4	53/4	101/4	101/4	White Acrylic Metal	0.4
HD50RDB*	15	50	1.5	45	no	4	8	81/4	53/4	101/4	101/4	White Acrylic Metal	0.4
HD80NT	15	80	2.5	75	no	4	8	81/4	53/4	101/4	101/4	White Acrylic Metal	0.6
80RDB*	15	80	2.5	75	no	4	8	81/4	5¾	101/4	101/4	White Acrylic Metal	0.6
HD80RDB*	15	80	2.5	75	no	4	8	81/4	53/4	101/4	101/4	White Acrylic Metal	0.6
110RDB*	15	110	4.0	105	no	4	8	81/4	٧	101/4	101/4	White Acrylic Metal	0.6

^{*}Model RDA fan housing only sold separately for radiation dampers/fans.

Page CFM	/Lights			Sones HVI	Baths up to	Other rooms up to	Lighting Watts Main/	Enoue:		Duct	Housi	ng Dimei	nsions	Grille	Dimen	sions		
668RP		Page	CFM									•					Grille finish	Amps
741SNNT 23 70 3.5 65 85 2-60W no 4 8¼ 8 5¼ 13% Dia 5½ Sa 741WHNT 23 70 3.5 65 85 2-60W no 4 8¼ 8 5¼ 13% Dia 5½ Pai 741WHRLNT 23 70 3.5 65 85 2-60W no 4 8¼ 8 5¼ 13% Dia 5½ Pai 742RBNT 23 70 3.5 65 85 2-60W no 4 8¼ 8 5¼ 13% Dia 5½ 0il-ru 744RT 24 70 1.5 65 85 75W no 4 8¼ 8 5¼ 13 Dia Mai 744FLNT 24 70 1.5 65 85 2-60W no 4 8¼ 8 5¼ 13 Dia Anti 754SNNT 22 70 3.5 <td>P</td> <td>25</td> <td>70</td> <td>4.0</td> <td></td> <td></td> <td>100W</td> <td>no</td> <td></td> <td>4</td> <td>143/4</td> <td>71/8</td> <td>55/8</td> <td>161/4</td> <td>97/8</td> <td></td> <td>White Polymeric</td> <td>2.0</td>	P	25	70	4.0			100W	no		4	143/4	71/8	55/8	161/4	97/8		White Polymeric	2.0
741WHNT 23 70 3.5 65 85 2-60W no 4 8¼ 8 5¾ 13½ Dia 5½ Pai 741WHFLNT 23 70 3.5 65 85 2-13W fluor. yes 4 8¼ 8 5¾ 13½ Dia 5½ Pai 742RBNT 23 70 3.5 65 85 2-60W no 4 8¼ 8 5¼ 13¾ Dia 5½ Oil-rt 744NT 24 70 1.5 65 85 75W no 4 8¼ 12¼ 6¼ 7½ 0½ 0½ Whit 754RBNT 24 70 1.5 65 85 14W fluor. yes yes 4 8¼ 12¼ 6¼ 7½ 0½ 0½ Whit 754RBNT 22 70 3.5 65 85 2-60W no 4 8¼ 8 5¼ 13 Dia Anti 754SNNT 22 70 3.5 65 85 2-60W no 4 8¼ 8 5½ 13 Dia Anti 754SNNT 22 70 3.5 65 85 2-60W no 4 8¼ 8 5½ 13 Dia Anti 755SNNT 22 80 2.5 75 100 2-60W no 4 8¼ 8 5½ 13 Dia Anti 755RNT 22 70 3.5 65 85 2-60W no 4 8¼ 8 5½ 13 Dia Anti 756WHNT 22 100 3.5 90 90 2-60W no 4 8¼ 8 5½ 13 Dia Anti 768RLN 25 50 2.5 45 60 100W no 4 8¼ 8 5½ 13 Dia Anti 768CHNT 22 80 2.5 75 75 2-60W no 4 8¼ 8 5½ 13 Dia Polis 769RFT 25 70 3.0 65 85 13W fluor. no yes 4 9 9 5½ 12½ 10¼ Whit 768CHNT 22 80 2.5 75 75 2-60W no 4 8¼ 8 5½ 13 Dia Polis 769RFT 25 70 3.0 65 85 100W no 4 8¼ 8 5½ 13 Dia Polis 769RFT 25 100 3.5 95 125 100W/7W no 4 9 9 5½ 12½ 10¼ Whit 8663RP 25 100 3.5 95 125 100W/7W no 4 9 9 5½ 15 Dia Whit 8664RP 25 100 3.5 95 125 100W/7W no 4 9 9 9 5½ 15 Dia Whit 8664RP 25 100 3.5 95 125 100W/7W no 4 9 9 9 5½ 15 Dia Whit 8664RP 25 100 3.5 95 125 100W/7W no 4 8 8 8 8 5½ 50 13 14 Whit QTRENBIOLT 21 80 0.3 75 n/a 42W/4W yes yes 4 11½ 10½ 7½ 13 14 Whit QTRENBIOLT 21 80 0.3 75 n/a 42W/4W yes yes 6 11½ 10½ 7½ 13 14 Whit QTRENBIOLT 21 80 0.3 75 n/a 42W/4W yes yes 6 11½ 10½ 7½ 13 14 Whit QTRENBIOLT 21 80 0.3 75 n/a 42W/4W yes yes 6 11½ 10½ 7½ 13 14 Whit QTRENBIOLT 21 10 1.5 100 n/a 100W/4W no 4 11½ 10½ 7½ 13 14 Whit QTRENBIOLT 21 10 1.5 100 n/a 100W/4W no 4 11½ 10½ 7½ 13 14 Whit QTRENBIOLT 21 80 0.3 75 n/a 42W/4W yes yes 6 11½ 10½ 7½ 13 14 Whit QTRENBIOLT 21 80 0.3 75 n/a 42W/4W yes yes 6 11½ 10½ 7½ 13 14 Whit QTRENBIOLT 21 80 0.3 75 n/a 42W/4W yes yes 6 11½ 10½ 7½ 13 14 Whit QTRENBIOLT 21 80 0.3 75 n/a 42W/4W yes yes 6 11½ 10½ 7½ 13 14 Whit	RNT	23	70	3.5	65	85	2-60W	no		4	81/4	8	53/4	133/8	Dia	57/8	Polished Brass	2.2
741WHFLNT 23 70 3.5 65 85 2-13W fluor. yes 4 8¼ 8 5¼ 13½ Dia 5% Pai 742RBNT 23 70 3.5 65 85 2-60W no 4 8¼ 8 5½ 13¾ Dia 5½ 0il-ru 744RNT 24 70 1.5 65 85 75W no 4 8¼ 12½ 6¼ 7½ Dia Whit 744FLNT 24 70 1.5 65 85 14W fluor. yes yes 4 8¼ 12½ 6¼ 7½ Dia Whit 754RBNT 22 70 3.5 65 85 2-60W no 4 8¼ 8 5½ 13 Dia Anti 754RNNT 22 70 3.5 65 85 2-60W no 4 8¼ 8 5½ 13 Dia Anti 755RNT 22 80 2.5 75 100 2-60W no 4 8¼ 8 5½ 13 Dia Anti 755RNT 22 70 3.5 65 85 2-60W no 4 8¼ 8 5½ 13 Dia Anti 755RNT 22 70 3.5 65 85 2-60W no 4 8¼ 8 5½ 13 Dia Anti 755RNT 22 70 3.5 65 85 2-60W no 4 8¼ 8 5½ 13 Dia Anti 755RNT 22 70 3.5 65 85 2-60W no 4 8¼ 8 5½ 13 Dia Anti 755RNT 22 70 3.5 65 85 2-60W no 4 8¼ 8 5½ 13 Dia Anti 755RNT 22 70 3.5 65 85 2-60W no 4 8¼ 8 5½ 13 Dia Anti 761WHNT 22 100 3.5 90 90 2-60W no 4 8¼ 8 5½ 13 Dia Anti 761WHNT 22 100 3.5 90 90 2-60W no 4 8¼ 8 5½ 13 Dia Anti 761WHNT 22 100 3.5 90 90 90 2-60W no 4 8¼ 8 5½ 13 Dia Anti 768CHN 25 50 2.5 45 60 100W no 4 8¼ 8 5½ 13 Dia Polis 769RFT 25 70 3.0 65 85 13W fluor. no yes 4 9 9 5½ 12½ 10¼ Whit 8663RP 25 100 3.5 95 125 100W/nv no 4 9 9 9 5½ 12½ 10¼ Whit 8663RP 25 100 3.5 95 125 100W/nv no 4 9 9 9 5½ 15 Dia Whit 8664RP 25 100 3.5 95 125 100W/nv no 4 9 9 9 5½ 15 Dia Whit 8664RP 25 100 3.5 95 125 100W/nv no 4 8 8 8¼ 5 10½ 11½ 2 Whit HDSOLNT 25 80 2.5 75 n/a 100W no 4 8 8 8¼ 5 10½ 11¼ 2 Whit 97KENDSOLT 21 80 0.8 75 n/a 42W/4W yes yes 4 11½ 10½ 7½ 13 14 Whit QTRENIOFLT 21 110 1.3 100 n/a 100W/4W no 4 11½ 10½ 7½ 13 14 Whit QTRENIOFLT 21 110 1.5 100 n/a 100W/4W no 4 11½ 10½ 7½ 13 14 Whit QTRENIOFLT 21 110 1.5 100 n/a 100W/4W no 4 11½ 10½ 7½ 13 14 Whit QTRENIOFLT 21 110 1.5 100 n/a 100W/4W no 4 11½ 10½ 7½ 13 14 Whit QTRENIOFLT 21 110 1.5 100 n/a 100W/4W no 4 11½ 10½ 7½ 13 14 Whit QTRENIOFLT 21 110 1.5 100 n/a 100W/4W no 4 11½ 10½ 7½ 13 14 Whit QTRENIOFLT 21 110 1.5 100 n/a 100W/4W no 4 11½ 10½ 7½ 13 14 Whit QTRENIOFLT 21 110 1.5 100 n/a 100W/4W no 4 11½ 10½ 7½ 13 14 Whit QTRENIOFLT 21 110 1.5 100 n/a 42W/4W yes yes 6 11½ 10½ 7½ 13 14 Whit QTRENIOFLT 21 100 0.3 75 n/a 42W/4W yes yes 6 11½ 10½ 7½ 13 14 W	NNT	23	70	3.5	65	85	2-60W	no		4	81/4	8	53/4	133/8	Dia	57/8	Satin Nickel	2.2
742RBNT 23 70 3.5 65 85 2-60W no 4 8¼ 8 5¼ 13½ Dia 5½ Oil-ru 744NT 24 70 1.5 65 85 75W no 4 8¼ 12¼ 6¼ 7½ Dia Whit 744RELNT 24 70 1.5 65 85 14W fluor. yes 4 8¼ 12¼ 6¼ 7½ Dia Whit 754RBNT 22 70 3.5 65 85 2-60W no 4 8¼ 8 5¼ 13 Dia Anti 754SNNT 22 80 2.5 75 100 2-60W no 4 8¼ 8 5¼ 13 Dia Anti 755NNT 22 80 2.5 75 100 2-60W no 4 8¼ 8 5¼ 13 Dia Anti 761WHNT 22 100 3.5 65 85 2-60W	'HNT	23	70	3.5	65	85	2-60W	no		4	81/4	8	53/4	13%	Dia	57/8	Painted White	2.2
744NT 24 70 1.5 65 85 75W no 4 8¼ 12¼ 6¼ 7% Dia Whit 744FLNT 24 70 1.5 65 85 14W fluor. yes yes 4 8¼ 12¼ 6¼ 7% Dia Whit 754RBNT 22 70 3.5 65 85 2-60W no 4 8¼ 8 5¼ 13 Dia Anti 757SNNT 22 80 2.5 75 100 2-60W no 4 8¼ 8 5¼ 13 Dia Anti 758NT 22 80 2.5 75 100 2-60W no 4 8¼ 8 5¼ 13 Dia Anti 761WHNT 22 100 3.5 65 85 2-60W no 4 8¼ 8 5¼ 13 Dia Anti 763RLN 25 50 2.5 45 60 <t< td=""><td>/HFLNT</td><td>23</td><td>70</td><td>3.5</td><td>65</td><td>85</td><td>2-13W fluor.</td><td>yes</td><td></td><td>4</td><td>81/4</td><td>8</td><td>53/4</td><td>13¾</td><td>Dia</td><td>57/8</td><td>Painted White</td><td>2.2</td></t<>	/HFLNT	23	70	3.5	65	85	2-13W fluor.	yes		4	81/4	8	53/4	13¾	Dia	57/8	Painted White	2.2
744FLNT 24 70 1.5 65 85 14W fluor. yes yes 4 8¼ 12¼ 6¼ 7½ Dia Whit 754RBNT 22 70 3.5 65 85 2-60W no 4 8¼ 8 5¼ 13 Dia Anti 754SNNT 22 70 3.5 65 85 2-60W no 4 8¼ 8 5¼ 13 Dia Anti 75SNNT 22 80 2.5 75 100 2-60W no 4 8¼ 8 5¼ 13 Dia Anti 75SNNT 22 80 2.5 75 100 2-60W no 4 8¼ 8 5¼ 13 Dia Anti 761WHNT 22 100 3.5 90 90 2-60W no 4 8¼ 8 5¼ 13% Dia Anti 763RLN 25 50 2.5 45 60	BNT	23	70	3.5	65	85	2-60W	no		4	81/4	8	53/4	13%	Dia	57/8	Oil-rubbed Bronze	2.2
754RBNT 22 70 3.5 65 85 2-60W no 4 8½ 8 5¾ 13 Dia Anti 754SNNT 22 70 3.5 65 85 2-60W no 4 8¼ 8 5¾ 13 Dia Anti 757SNNT 22 80 2.5 75 100 2-60W no 4 8¼ 8 5¾ 13 Dia Anti 758NT 22 70 3.5 65 85 2-60W no 4 8¼ 8 5¾ 13 Dia Anti 761WHNT 22 100 3.5 90 90 2-60W no 4 8¼ 8 5¾ 13½ Dia Anti 763RLN 25 50 2.5 45 60 100W no 4 8¼ 8 5¼ 13½ Dia Whit 769RFT 25 70 3.0 65 85 13W fluor. <t< td=""><td>Т</td><td>24</td><td>70</td><td>1.5</td><td>65</td><td>85</td><td>75W</td><td>no</td><td></td><td>4</td><td>81/4</td><td>12¾</td><td>63/4</td><td>73/8</td><td>Dia</td><td></td><td>White Polymeric</td><td>1.2</td></t<>	Т	24	70	1.5	65	85	75W	no		4	81/4	12¾	63/4	73/8	Dia		White Polymeric	1.2
754SNNT 22 70 3.5 65 85 2-60W no 4 8¼ 8 5¼ 13 Dia Anti 757SNNT 22 80 2.5 75 100 2-60W no 4 8¼ 8 5¼ 13 Dia Sa 758NT 22 70 3.5 65 85 2-60W no 4 8¼ 8 5¼ 13 Dia Anti 761WHNT 22 100 3.5 90 90 2-60W no 4 8¼ 8 5¼ 13 Dia Anti 761WHNT 22 100 3.5 90 90 2-60W no 4 8¼ 8 5¼ 13 Dia Anti 763RLN 25 50 2.5 45 60 100W no 4 8¼ 8 5¼ 13½ Dia 763RLN 25 50 2.5 45 60 100W no 4 8¼ 8 5¼ 13½ Dia Polis 769RFT 25 70 3.0 65 85 13W fluor. no yes 4 9 9 5¼ 12¼ 10¼ Whit 769RL 25 70 3.0 65 85 100W no 4 9 9 5¼ 12¼ 10¼ Whit 769RL 25 70 3.0 65 85 100W no 4 9 9 5¼ 12¼ 10¼ Whit 8663RFT 25 100 3.5 95 125 42W fluor. no yes 4 9 9 5¼ 15 Dia Whit 8664RP 25 100 3.5 95 125 100W/7W no 4 9 9 5¼ 15 Dia Whit 8664RP 25 100 3.5 95 125 100W/7W no 4 9 9 5¼ 15 Dia Whit HDBOLNT 25 80 2.5 75 n/a 100W no 4 8 8 8¼ 5 10½ 15 Dia Whit 4DBOLNT 25 80 2.5 75 n/a 100W no 4 8 8 8¼ 5 10½ 11½ 2 Whit 4DBOLNT 25 80 2.5 75 n/a 100W no 4 8 8 8¼ 5 10½ 11½ 2 Whit 4DBOLNT 25 80 2.5 75 n/a 100W no 4 8 8 8¼ 5 10½ 11½ 2 Whit 4DBOLNT 25 80 2.5 75 n/a 100W no 4 8 8 8¼ 5 10½ 11½ 2 Whit 4DBOLNT 25 80 2.5 75 n/a 100W no 4 8 8 8¼ 5 10½ 11½ 2 Whit 4DBOLNT 25 80 2.5 75 n/a 100W no 4 8 8 8¼ 5 10½ 11½ 2 Whit 4DBOLNT 25 80 2.5 75 n/a 100W no 4 8 8 8¼ 5 10½ 11½ 2 Whit 4DBOLNT 25 80 2.5 75 n/a 100W no 4 8 8 8¼ 5 10½ 11½ 2 Whit 4DBOLNT 25 80 2.5 75 n/a 100W no 4 8 8 8¼ 5 10½ 11½ 2 Whit 4DBOLNT 25 80 2.5 75 n/a 100W no 4 8 8 8¼ 5 10½ 11½ 2 Whit 4DBOLNT 25 80 2.5 75 n/a 100W no 4 8 8 8¼ 5 10½ 11½ 2 Whit 4DBOLNT 25 80 2.5 75 n/a 100W no 4 8 8 8¼ 5 10½ 11½ 2 Whit 4DBOLNT 25 80 2.5 75 n/a 100W no 4 11½ 10½ 7½ 13 14 Whit 4DRN10FLT 21 110 1.3 100 n/a 42W/4W yes yes 4 11½ 10½ 7½ 13 14 Whit 4DRN10FLT 21 110 1.5 100 n/a 100W/4W no 4 11½ 10½ 7½ 13 14 Whit 4DRN10L 21 110 1.5 100 n/a 100W/4W no 4 11½ 10½ 7½ 13 14 Whit 4DRN10L 21 110 1.5 100 n/a 42W/4W yes yes 6 11½ 10½ 7½ 13 14 Whit 4DRN10L 21 110 1.5 100 n/a 42W/4W yes yes 6 11½ 10½ 7½ 13 14 Whit 4DRN10L 21 110 1.5 100 n/a 42W/4W yes yes 6 11½ 10½ 7½ 13 14 Whit	LNT	24	70	1.5	65	85	14W fluor.	yes	yes	4	81/4	12¾	63/4	73/8	Dia		White Polymeric	1.2
757SNNT 22 80 2.5 75 100 2-60W no 4 8¼ 8 5¾ 13 Dia Sa 758NT 22 70 3.5 65 85 2-60W no 4 8¼ 8 5¾ 13 Dia Anti 761WHNT 22 100 3.5 90 90 2-60W no 4 8¼ 8 5¾ 13 Dia Anti 761WHNT 22 100 3.5 90 90 2-60W no 4 8¼ 8 5¾ 13½ Dia 763RLN 25 50 2.5 45 60 100W no 4 8¼ 8 5¾ 12¼ 10¾ Whit 768CHNT 22 80 2.5 75 75 2-60W no 4 8¼ 8 5¾ 13½ Dia Polis 769RFT 25 70 3.0 65 85 13W fluor. no yes 4 9 9 5¼ 12¼ 10¼ Whit 769RL 25 70 3.0 65 85 100W no 4 9 9 5¼ 12¼ 10¼ Whit 8663RFT 25 100 3.5 95 125 42W fluor. no yes 4 9 9 5¼ 12¼ 10¼ Whit 8663RP 25 100 3.5 95 125 100W/7W no 4 9 9 5¾ 15 Dia Whit 8664RP 25 100 3.5 95 125 100W/7W no 4 9 9 5¾ 15 Dia Whit HD50LNT 25 80 2.5 75 n/a 100W no 4 8 8 8¼ 5 10½ 11½ 2 Whit HD80LNT 25 80 2.5 75 n/a 100W no 4 8 8 8¼ 5 10½ 11½ 2 Whit HD80LNT 25 80 2.5 75 n/a 100W no 4 8 8 8¼ 5 10½ 11½ 2 Whit QTREN10FLT 21 110 1.3 100 n/a 42W/4W yes yes 4 11¾ 10½ 75% 13 14 Whit QTRN10L 21 110 1.5 100 n/a 100W/4W no 4 11¾ 10½ 75% 13 14 Whit QTRN10L 21 110 1.5 100 n/a 42W/4W yes yes 6 11¾ 10½ 75% 13 14 Whit QTXEN080FLT 21 80 0.3 75 n/a 42W/4W yes yes 6 11¾ 10½ 75% 13 14 Whit QTXEN080FLT 21 80 0.3 75 n/a 42W/4W yes yes 6 11¾ 10½ 75% 13 14 Whit QTXEN080FLT 21 80 0.3 75 n/a 42W/4W yes yes 6 11¾ 10½ 75% 13 14 Whit QTXEN080FLT 21 80 0.3 75 n/a 42W/4W yes yes 6 11¾ 10½ 75% 13 14 Whit	BNT	22	70	3.5	65	85	2-60W	no		4	81/4	8	53/4	13	Dia		Antique Crackle	2.2
758NT 22 70 3.5 65 85 2-60W no 4 8¼ 8 5¼ 13 Dia Anti 761WHNT 22 100 3.5 90 90 2-60W no 4 8¼ 8 5¼ 13½ Dia Anti 763RLN 25 50 2.5 45 60 100W no 4 9 9 5¾ 12½ 10¾ Whit 768CHNT 22 80 2.5 75 75 2-60W no 4 8¼ 8 5¾ 13½ Dia Polis 769RFT 25 70 3.0 65 85 13W fluor. no yes 4 9 9 5¾ 12¼ 10¾ Whit 769RFT 25 70 3.0 65 85 100W no 4 9 9 5¾ 12¼ 10¾ Whit 8663RFT 25 100 3.5 95 125	NNT	22	70	3.5	65	85	2-60W	no		4	81/4	8	53/4	13	Dia		Antique Crackle	2.2
761WHNT 22 100 3.5 90 90 2-60W no 4 8¼ 8 5¼ 13% Dia 763RLN 25 50 2.5 45 60 100W no 4 9 9 5¾ 12¼ 10¾ Whit 768CHNT 22 80 2.5 75 75 2-60W no 4 8¼ 8 5¾ 13½ Dia Polis 769RFT 25 70 3.0 65 85 13W fluor. no yes 4 9 9 5¾ 12¼ 10¾ Whit 769RL 25 70 3.0 65 85 100W no 4 9 9 5¾ 12¼ 10¾ Whit 8663RFT 25 100 3.5 95 125 42W fluor. no yes 4 9 9 5¾ 15 Dia Whit 8663RFT 25 100 3.5 95 <t< td=""><td>NNT</td><td>22</td><td>80</td><td>2.5</td><td>75</td><td>100</td><td>2-60W</td><td>no</td><td></td><td>4</td><td>81/4</td><td>8</td><td>53/4</td><td>13</td><td>Dia</td><td></td><td>Satin Nickel</td><td>1.6</td></t<>	NNT	22	80	2.5	75	100	2-60W	no		4	81/4	8	53/4	13	Dia		Satin Nickel	1.6
763RLN 25 50 2.5 45 60 100W no 4 9 9 5¾ 12¼ 10¾ Whit 768CHNT 22 80 2.5 75 75 2-60W no 4 8¼ 8 5¾ 13½ Dia Polis 769RT 25 70 3.0 65 85 13W fluor. no yes 4 9 9 5¾ 12¼ 10¾ Whit 769RL 25 70 3.0 65 85 100W no 4 9 9 5¾ 12¼ 10¾ Whit 8663RFT 25 100 3.5 95 125 42W fluor. no yes 4 9 9 5¾ 15 Dia Whit 8663RP 25 100 3.5 95 125 100W/7W no 4 9 9 5¾ 15 Dia Whit 8664RP 25 100 3.5 <t< td=""><td>Т</td><td>22</td><td>70</td><td>3.5</td><td>65</td><td>85</td><td>2-60W</td><td>no</td><td></td><td>4</td><td>81/4</td><td>8</td><td>53/4</td><td>13</td><td>Dia</td><td></td><td>Antique Crackle</td><td>2.2</td></t<>	Т	22	70	3.5	65	85	2-60W	no		4	81/4	8	53/4	13	Dia		Antique Crackle	2.2
768CHNT 22 80 2.5 75 75 2-60W no 4 8¼ 8 5¾ 13½ Dia Polis 769RFT 25 70 3.0 65 85 13W fluor. no yes 4 9 9 5¾ 12¼ 10¾ Whit 769RL 25 70 3.0 65 85 100W no 4 9 9 5¾ 12¼ 10¾ Whit 8663RFT 25 100 3.5 95 125 42W fluor. no yes 4 9 9 5¾ 15 Dia Whit 8663RP 25 100 3.5 95 125 100W/7W no 4 9 9 5¾ 15 Dia Whit 8664RP 25 100 3.5 95 125 100W no 4 9 9 5¼ 15 Dia Whit HD50LNT 25 50 1.5 45	/HNT	22	100	3.5	90	90	2-60W	no		4	81/4	8	53/4	13%	Dia		White	2.2
769RFT 25 70 3.0 65 85 13W fluor. no yes 4 9 9 5¾ 12¼ 10¾ Whit 769RL 25 70 3.0 65 85 100W no 4 9 9 5¾ 12¼ 10¾ Whit 8663RFT 25 100 3.5 95 125 42W fluor. no yes 4 9 9 5¾ 12½ 10¾ Whit 8663RP 25 100 3.5 95 125 100W/7W no 4 9 9 5¾ 15 Dia Whit 8664RP 25 100 3.5 95 125 100W no 4 9 9 5¾ 15 Dia Whit HD50LNT 25 50 1.5 45 n/a 100W no 4 8 8¼ 5 10½ 11½ 2 Whit HD80LNT 25 <td>LN</td> <td>25</td> <td>50</td> <td>2.5</td> <td>45</td> <td>60</td> <td>100W</td> <td>no</td> <td></td> <td>4</td> <td>9</td> <td>9</td> <td>53/4</td> <td>121/4</td> <td>10¾</td> <td></td> <td>White Polymeric</td> <td>1.2</td>	LN	25	50	2.5	45	60	100W	no		4	9	9	53/4	121/4	10¾		White Polymeric	1.2
769RL 25 70 3.0 65 85 100W no 4 9 9 5¾ 12¼ 10¾ Whit 8663RFT 25 100 3.5 95 125 42W fluor. no yes 4 9 9 5¾ 15 Dia Whit 8663RP 25 100 3.5 95 125 100W/7W no 4 9 9 5¾ 15 Dia Whit 8664RP 25 100 3.5 95 125 100W no 4 9 9 5¾ 15 Dia Whit HD50LNT 25 50 1.5 45 n/a 100W no 4 8 8¼ 5 10% 11½ 2 Whit HD80LNT 25 80 2.5 75 n/a 100W no 4 8 8¼ 5 10½ 11½ 2 Whit QTREN080FLT 21	HNT	22	80	2.5	75	75	2-60W	no		4	81/4	8	53/4	131/8	Dia		Polished Chrome	1.6
8663RFT 25 100 3.5 95 125 42W fluor. no yes 4 9 9 5¾ 15 Dia Whit 8663RP 25 100 3.5 95 125 100W/7W no 4 9 9 5¾ 15 Dia Whit 8664RP 25 100 3.5 95 125 100W no 4 9 9 5¾ 15 Dia Whit HD50LNT 25 50 1.5 45 n/a 100W no 4 8 8¼ 5 10½ 11½ 2 Whit HD80LNT 25 80 2.5 75 n/a 100W no 4 8 8¼ 5 10½ 11½ 2 Whit QTREN080FLT 21 80 0.8 75 n/a 42W/4W yes yes 4 11½ 10½ 7½ 13 14 Whit QTRN080L 21 80 1.0 75 n/a 100W/4W no 4 11½<	FT	25	70	3.0	65	85	13W fluor.	no	yes	4	9	9	53/4	121/4	10¾		White Polymeric	1.2
8663RP 25 100 3.5 95 125 100W/7W no 4 9 9 5¾ 15 Dia Whit 8664RP 25 100 3.5 95 125 100W no 4 9 9 5¾ 15 Dia Whit HD50LNT 25 50 1.5 45 n/a 100W no 4 8 8¼ 5 10½ 11½ 2 Whit HD80LNT 25 80 2.5 75 n/a 100W no 4 8 8¼ 5 10½ 11½ 2 Whit QTREN080FLT 21 80 0.8 75 n/a 42W/4W yes yes 4 11½ 10½ 7½ 13 14 Whit QTREN110FLT 21 110 1.3 100 n/a 42W/4W yes yes 4 11½ 10½ 7½ 13 14 Whit	L	25	70	3.0	65	85	100W	no		4	9	9	53/4	121/4	10¾		White Polymeric	2.0
8664RP 25 100 3.5 95 125 100W no 4 9 9 5¾ 15 Dia Whith HD50LNT 25 50 1.5 45 n/a 100W no 4 8 8¼ 5 10½ 11½ 2 Whith HD80LNT 25 80 2.5 75 n/a 100W no 4 8 8¼ 5 10½ 11½ 2 Whith QTREN080FLT 21 80 0.8 75 n/a 42W/4W yes yes 4 11½ 10½ 7½ 13 14 Whith QTREN110FLT 21 110 1.3 100 n/a 42W/4W yes yes 4 11½ 10½ 7½ 13 14 Whit QTRN080L 21 80 1.0 75 n/a 100W/4W no 4 11½ 10½ 7½ 13 14 <t< td=""><td>RFT</td><td>25</td><td>100</td><td>3.5</td><td>95</td><td>125</td><td>42W fluor.</td><td>no</td><td>yes</td><td>4</td><td>9</td><td>9</td><td>53/4</td><td>15</td><td>Dia</td><td></td><td>White Polymeric</td><td>1.7</td></t<>	RFT	25	100	3.5	95	125	42W fluor.	no	yes	4	9	9	53/4	15	Dia		White Polymeric	1.7
HD50LNT 25 50 1.5 45 n/a 100W no 4 8 8¼ 5 10% 11½ 2 Whit HD80LNT 25 80 2.5 75 n/a 100W no 4 8 8¼ 5 10½ 11½ 2 Whit QTREN080FLT 21 80 0.8 75 n/a 42W/4W yes yes 4 11½ 10½ 7½ 13 14 Whit QTREN110FLT 21 110 1.3 100 n/a 42W/4W yes yes 4 11½ 10½ 7½ 13 14 Whit QTRN080L 21 80 1.0 75 n/a 100W/4W no 4 11½ 10½ 7½ 13 14 Whit QTRN110L 21 110 1.5 100 n/a 100W/4W no 4 11½ 10½ 7½ 13	RP	25	100	3.5	95	125	100W/7W	no		4	9	9	53/4	15	Dia		White Polymeric	1.7
HD80LNT 25 80 2.5 75 n/a 100W no 4 8 8¼ 5 10% 11½ 2 Whit QTREN080FLT 21 80 0.8 75 n/a 42W/4W yes yes 4 11½ 10½ 7½ 13 14 Whit QTREN110FLT 21 110 1.3 100 n/a 42W/4W yes yes 4 11½ 10½ 7½ 13 14 Whit QTRN080L 21 80 1.0 75 n/a 100W/4W no 4 11½ 10½ 7½ 13 14 Whit QTRN110L 21 110 1.5 100 n/a 100W/4W no 4 11½ 10½ 7½ 13 14 Whit QTXEN080FLT 21 80 0.3 75 n/a 42W/4W yes yes 6 11½ 10½ 7½ 13 <td>RP</td> <td>25</td> <td>100</td> <td>3.5</td> <td>95</td> <td>125</td> <td>100W</td> <td>no</td> <td></td> <td>4</td> <td>9</td> <td>9</td> <td>53/4</td> <td>15</td> <td>Dia</td> <td></td> <td>White Polymeric</td> <td>1.7</td>	RP	25	100	3.5	95	125	100W	no		4	9	9	53/4	15	Dia		White Polymeric	1.7
QTREN080FLT 21 80 0.8 75 n/a 42W/4W yes 4 11% 10½ 7% 13 14 Whit QTREN110FLT 21 110 1.3 100 n/a 42W/4W yes 4 11% 10½ 7% 13 14 Whit QTRN080L 21 80 1.0 75 n/a 100W/4W no 4 11% 10½ 7% 13 14 Whit QTRN110L 21 110 1.5 100 n/a 100W/4W no 4 11% 10½ 7% 13 14 Whit QTXEN080FLT 21 80 0.3 75 n/a 42W/4W yes 9es 6 11% 10½ 7% 13 14 Whit	LNT	25	50	1.5	45	n/a	100W	no		4	8	81/4	5	105/8	111//8	2	White Polymeric	1.3
QTREN110FLT 21 110 1.3 100 n/a 42W/4W yes 4 11% 10½ 7% 13 14 Whit QTRN080L 21 80 1.0 75 n/a 100W/4W no 4 11% 10½ 7% 13 14 Whit QTRN110L 21 110 1.5 100 n/a 100W/4W no 4 11% 10½ 7% 13 14 Whit QTXEN080FLT 21 80 0.3 75 n/a 42W/4W yes 9es 6 11% 10½ 7% 13 14 Whit	LNT	25	80	2.5	75	n/a	100W	no		4	8	81/4	5	10%	111/8	2	White Polymeric	1.7
QTRN080L 21 80 1.0 75 n/a 100W/4W no 4 11% 10½ 7% 13 14 White QTRN110L 21 110 1.5 100 n/a 100W/4W no 4 11% 10½ 7% 13 14 White QTXEN080FLT 21 80 0.3 75 n/a 42W/4W yes yes 6 11% 10½ 7% 13 14 White	N080FLT	21	80	0.8	75	n/a	42W/4W	yes	yes	4	113/8	10½	75/8	13	14		White Polymeric	1.0
QTRN110L 21 110 1.5 100 n/a 100W/4W no 4 11½ 10½ 7½ 13 14 Whit QTXEN080FLT 21 80 0.3 75 n/a 42W/4W yes yes 6 11½ 10½ 7½ 13 14 Whit	N110FLT	21	110	1.3	100	n/a	42W/4W	yes	yes	4	113/8	10½	75/8	13	14		White Polymeric	1.0
QTXEN080FLT 21 80 0.3 75 n/a 42W/4W yes yes 6 11¾ 10½ 7¾ 13 14 Whit	1080L	21	80	1.0	75	n/a	100W/4W	no		4	113//8	10½	75/8	13	14		White Polymeric	1.6
	110L	21	110	1.5	100	n/a	100W/4W	no		4	113/8	10½	75/8	13	14		White Polymeric	1.8
OTVENITORIT 21 110 0.7 100 p/s 42W/AW voc voc 4 1134 1014 754 12 14 W/A	N080FLT	21	80	0.3	75	n/a	42W/4W	yes	yes	6	113/8	10½	75/8	13	14		White Polymeric	1.0
QIALINITIOILI 21 110 0.7 100 11/4 42 WIIII	N110FLT	21	110	0.7	100	n/a	42W/4W	yes	yes	6	113/8	10½	75/8	13	14		White Polymeric	1.0
QTXEN110SFLT 20 110 0.7 100 n/a 42W/4W yes yes 6 11% 10½ 7% 13 13¾ Whit	N110SFLT	20	110	0.7	100	n/a	42W/4W	yes	yes	6	113/8	10½	75/8	13	13¾		White Polymeric	1.0
QTXEN150FLT 21 150 1.4 140 n/a 42W/4W yes yes 6 11% 10½ 7% 13 14 Whit	N150FLT	21	150	1.4	140	n/a	42W/4W	yes	yes	6	113/8	10½	75/8	13	14		White Polymeric	1.2
QTXN110SL 20 110 0.9 100 n/a 100W/4W no no 6 113/8 101/2 73/4 13 133/4 White	I110SL	20	110	0.9	100	n/a	100W/4W	no	no	6	113//8	10½	73/4	13	13¾		White Polymeric	1.0

NuTone Ventilation Fans—Product Specifications

Utility Fans				Hou	ısing Dimensi	ons	Grille Dir	nensions			
	Page	CFM	Sones	L"	W"	H"	L"	W"	Amps*	Duct"	
686	17	80	6.0	6	o½ x 6¹5∕16 Di	a	91/2	811/16	1.5	7	
8210	17	210	6.5		9 Dia. X 5¾		11 Dia	ameter	0.82	7	
8310	17	160	5.0	131/16	115/8	33/16	11 Dia	ameter	1.0	31/4 x 10	
QT200	17	200	2.0	141/4	10	9	16½	123/32	1.0	3½ x 10	
QT300	17	300	4.5	141/4	10	9	16½	123/32	2.5	3½ x 10	

In-Line V	entilators	0.2" Ps		Housin	g Dimensions			
	Page	CFM	Sones	Height	Duct Collar	Diameter Fan	Duct	Amps
ILF-120	18	110	n/a	95/16	37/8	97/8	4	0.37
ILF-130	18	130	n/a	91/8	47/8	97/8	5	0.37
ILF-250	18	250	n/a	9	57/8	133/8	6	0.8
ILF-360	18	360	n/a	61/4	8	131/4	8	0.87
ILF-530	18	530	n/a	7	10	131/4	10	2
ILRF	18	150	n/a	101//8	4/5	91/2	4 or 5	0.8
ILFK-120	18	110	n/a	95/16	37/8	97/8	4	0.37
ILFK-130	18	130	n/a	91//8	47/8	97/8	5	0.37
ILFK-250	18	250	n/a	9	57/8	133/8	6	0.8
ILFK-250-2	18	250	n/a	9	57/8	133/8	6	0.8

an/L	.ights	Sones,	Lighting Watts Main/						Grille	Duct			-	Exhaust	Heating Motor	
Page	CFM	certified	Nightlight	L"	W"	H"	L"	W"	finish		Amps	Watts	Watts	Watts	Watts	BTU
28	70	4.0	n/a	14%	71/8	55/8	161/4	97/8	White Polymeric	4	13.5	1620	1500	60	60	5118
28	70	4.0	100W	145/8	71/8	55/8	161/4	97/8	White Polymeric	4	14.2	1720	1500	60	60	5118
29	70	3.5	100W/7W	13½	₄ Dia x	7½	15%	Dia	White Enamel	4	14.2	1717	1500	55	55	5118
28	70	4.0	n/a	14	93/4	73/4	16	101/8	White Polymeric	4	13.5	1620	1500	60	60	5118
28	n/a	n/a	100W/7W	14	93/4	73/4	16	101/8	White Polymeric	-	13.9	1667	1500	n/a	60	5118
28	70	4.0	100W/7W	14	93/4	73/4	16	101//8	White Polymeric	4	14.2	1727	1500	60	60	5118
29	70	3.5	250W	81/8	83/8	63/8	101/4	101/4	White Polymeric	4	2.6	310	n/a	60	n/a	853
29	70	3.5	2-250W	141/4	83/8	63/8	101/4	15%	White Polymeric	4	5.0	560	n/a	60	n/a	1706
29	110	3.0	100W/7W	181/8	131/4	7½	153/8	Dia	White Enamel	4	14.2	1717	1500	55	55	5118
27	100	2.0	100W	16	101/4	5 1/8	17½	$11\frac{1}{2}$	White Polymeric	4	14.5	1830	1500	55	55	5120
27	100	2.0	27W Fluor. (Incl.)	16	101/4	5%	17½	11½	White Polymeric	4	14	1760	1500	55	55	5120
26	110	0.9	2-60W/7W	175/8	11%	75/8	20	15	White Polymeric	6	14.6	1710	1500	55	55	5120
	Page 28 28 29 28 28 28 29 29 29 29 27 27	Page CFM 28 70 28 70 29 70 28 70 28 n/a 28 70 29 70 29 70 29 110 27 100 27 100	Page CFM certified 28 70 4.0 28 70 4.0 29 70 3.5 28 70 4.0 28 n/a n/a 28 70 4.0 29 70 3.5 29 70 3.5 29 10 3.0 27 100 2.0 27 100 2.0	Page CFM certified Watts Main/ Nightlight 28 70 4.0 n/a 28 70 4.0 100W 29 70 3.5 100W/7W 28 70 4.0 n/a 28 n/a n/a 100W/7W 28 70 4.0 100W/7W 29 70 3.5 250W 29 70 3.5 2-250W 29 110 3.0 100W/7W 27 100 2.0 100W 27 100 2.0 27W Fluor. (Incl.)	Page CFM certified Watts Main/Nightlight L" 28 70 4.0 n/a 14% 28 70 4.0 100W 14% 29 70 3.5 100W/7W 13, 28 70 4.0 n/a 14 28 n/a n/a 100W/7W 14 28 70 4.0 100W/7W 14 29 70 3.5 250W 8½ 29 70 3.5 2-250W 14¼ 29 110 3.0 100W/7W 18½ 27 100 2.0 100W 16 27 100 2.0 27W Fluor.(Incl.) 16	Page CFM certified certified Watts Main/Nightlight L" W" 28 70 4.0 n/a 14½ 7½ 28 70 4.0 100W 14½ 7½ 29 70 3.5 100W/7W 13¼ Dia x 28 70 4.0 n/a 14 9¾ 28 n/a n/a 100W/7W 14 9¾ 28 70 4.0 100W/7W 14 9¾ 29 70 3.5 250W 8⅓ 8⅓ 29 70 3.5 2-250W 14¼ 8½ 29 110 3.0 100W/7W 18½ 13¼ 27 100 2.0 100W 16 10¼ 27 100 2.0 27W Filoce (Incl.) 16 10¼	Page CFM certified certified Watts Main/Nightlight L" W" H" 28 70 4.0 n/a 14% 7% 5% 28 70 4.0 100W 14½ 7½ 5½ 29 70 3.5 100W/7W 13¼ 10a √½ 7¼ 28 70 4.0 n/a 14 9¾ 7¼ 28 70 4.0 100W/7W 14 9¾ 7¼ 28 70 4.0 100W/7W 14 9¾ 7¼ 29 70 3.5 250W 8½ 8½ 6½ 29 70 3.5 2-250W 14¼ 8½ 6½ 29 110 3.0 100W/7W 18½ 13¼ 7½ 27 100 2.0 100W 16 10¼ 5½ 27 100 2.0 27W Fluor.(Incl.) 16 10¼ 5½	Page CFM certified Watts Main/Nightlight Dimensions Dimensions Dimensions 28 70 4.0 n/a 14½ 7½ 5½ 16¼ 28 70 4.0 100W 14½ 7½ 5½ 16¼ 29 70 3.5 100W/7W 13¼ Dia x 7½ 15¾ 28 70 4.0 n/a 14 9¾ 7¾ 16 28 n/a n/a 100W/7W 14 9¾ 7¾ 16 28 70 4.0 100W/7W 14 9¾ 7¾ 16 28 70 4.0 100W/7W 14 9¾ 7¾ 16 29 70 3.5 250W 8½ 8½ 6¾ 10¼ 29 70 3.5 2-250W 14¼ 8½ 6¾ 10¼ 29 10 3.0 100W/7W 18½ 13¼ 7½ 15½	Page CFM certified vertified Nightlight L" W" H" L" W" 28 70 4.0 n/a 14% 7% 5% 16¼ 9% 28 70 4.0 100W 14½ 7% 5% 16¼ 9% 29 70 3.5 100W/7W 13¼ Dia x 7½ 15½ Dia 15½ Dia 28 70 4.0 n/a 14 9¾ 7¾ 16 10% 28 n/a n/a 100W/7W 14 9¾ 7¾ 16 10% 28 70 4.0 100W/7W 14 9¾ 7¾ 16 10% 28 70 4.0 100W/7W 14 9¾ 7¾ 16 10% 29 70 3.5 250W 8½ 8½ 6½ 10¼ 15½ 29 70 3.5 2-250W 14¼ 8½ 6½ 10¼ 15½	Page CFM certified Walts Main/ Nightlight Dimensions Unit with Horizontal Processing of the Polymeric Unit with Horizontal Processing Office Uni	Page CFM certified Watts Main/Nightlight Dimensions L" Dimensions L" Dimensions L" W" H" Will finish Dict finish Size" 28 70 4.0 n/a 14% 7% 5% 16¼ 9% White Polymeric 4 28 70 4.0 100W 14% 7% 5% 16¼ 9% White Polymeric 4 29 70 3.5 100W/7W 13¼ Dia x 7½ 15% Dia White Polymeric 4 28 70 4.0 n/a 14 9¾ 7¾ 16 10% White Polymeric 4 28 n/a n/a 100W/7W 14 9¾ 7¾ 16 10% White Polymeric - 28 70 4.0 100W/7W 14 9¾ 7¾ 16 10% White Polymeric 4 29 70 3.5 250W 8½ 8½ 6½ 10¼ 10¼ Wh	Page CFM certified Walts Main/ Nightlight Dimensions Unit with Horizontal Plane Grille finish Duct Size" Amps 28 70 4.0 n/a 14% 7% 5% 16¼ 9% White Polymeric 4 13.5 28 70 4.0 100W/7W 13¼ Diax x 7½ 15% Dia White Polymeric 4 14.2 28 70 4.0 n/a 14 9¾ 7¾ 16 10% White Polymeric 4 13.5 28 n/a n/a 100W/7W 14 9¾ 7¾ 16 10% White Polymeric 4 13.5 28 n/a n/a 100W/7W 14 9¾ 7¾ 16 10% White Polymeric - 13.9 28 70 4.0 100W/7W 14 9¾ 7¾ 16 10% White Polymeric 4 2.6	Page CFM certified Nightlight L" W" H" L" W" H" White Polymeric 4 13.5 1620	Note	Note	Note

Heater O	nly			Heating Motor		Housin	g Dimer	nsions	Grille Di	mensions	
	Page	Watts	Volts	Amps	BTU/hr	W"	H"	D"	W"	H"	Grille finish
9412D	29	250	120	2.1	853	83/8	81/8	6	101/4	101/4	White Polymeric
9422P	29	500	120	4.6	1706	141/4	83/8	6	15%	101/4	White Polymeric



NuTone is America's leading brand of residential built-in convenience products including door chimes, central vacuum systems, stereo intercom systems, ceiling fans, home theater speakers, bath cabinets, ironing centers and ventilation fans.

Broan° is America's leading brand of residential ventilation products including range hoods, ventilation fans, heater/fan/light combination units, Indoor Air Quality (IAQ) Fresh Air Systems, built-in heaters, whole-house fans, attic ventilators and trash compactors.

Broan and NuTone are proud to be ENERGY STAR® partners

America's Choice For Green Builders®



www.NuTone.com

Broan-NuTone LLC, 926 W. State Street, Hartford, WI 53027 • 888-336-3948
In Canada call 877-896-1119

