SPECIFICATION SHEET

SIZE: 8.5 x 11.0 PRINTED 1 SIDES BLACK NOTE: USE ONLY APPROVED ARTWORK!

						ပပဖ			SUPPLEMENTARY DRAWING
					(
UPDATED DRAWING FORMAT: AND 742WHNT	UPDATED DRAWING FORMAT; REMOVED REFERENCES TO MODELS 742SNNT AND 742WHNT	SCJ	10/11/50	05/17/07 ECN 007856					MAILKIAL
BRAND LOGO CHANGE		JEF	07/13/05	07/13/05 ECN 006664	8	SPEC SHEET	F/742 N	SPEC SHEET F/742 NUTONE SERIES FANS TITLE	TITLE
RELEASED		SCJ	01/14/04	01/14/04 ECN 005770	4	BY: S JUSTMAN	01/14/04	767667000	PART
	DESCRIPTION	æ	DATE	DATE CHANGE NO.	REV.	REVIEWED:		330433430	NUMBER
	ARAC	S :	SYMBOLS	4		UNLESS OTHERWISE SPECIFIED: LINEAR DIMENSIONS ARE IN INCHE	SPECIFIED: ARE IN INCHES	DO NOT SCALE DRAWING	7 I NG
ROHS COMPLIANT	CKITICAL - LINKLI PO RESULT OR UNSAFE COMDITION (SAFETY RELATED).	=====================================	THE PRODUCT, UCE THE FUNCTORY INC.	I NELT TO CAUSE ENFOUND DAMAGE. TO THE PRODUCT. SIGNIFICANTLY REDUCE THE FUNCTION. OR CAUSE UNACCEPTABLE APPEARANCE.		TOLERANCE = ±0.015" ANGULAR DINENSIONS ARE IN DEGREES TOLERANCE = ±1.0°	EO.OIS" ARE IN DEGREES ±1.0°	BROAN-NUTONE LLC	LLC

NuTone

DESCRIPTION

LIGHT FIXTURE:

- · Corrosion resistant, oil-rubbed bronze finish
- · Frosted melon glass shade
- · Close mount design
- Uses two 60 Watt maximum, type A, medium base bulbs. Bulbs not included.
- · Vent openings in fixture base for exhaust fan
- · Light fixture assembly is plug-in and removable

BLOWER.

- · Plug-in permanently lubricated motor
- Polymeric blower wheel

HOUSING:

- · Rugged, 26-gage galvanized steel construction
- Sturdy key-holed mounting brackets for quick, accurate installation
- Tapered, polymeric duct fitting with built-in backdraft damper for easy, positive duct connection and no metallic clatter

NOTE: For installation in ceilings up to 12/12 pitch.

U.L. Listed for use in insulated ceilings (Type I.C.)

Use supply wiring rated for at least 90° C



SPECIFICATIONS

VOLTS	AMPS	CFM	SONES	DUCT
120	1.6	70	2.0	4" Round



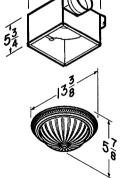
HVI-2100 CERTIFIED RATINGS comply with new testing technologies and procedures prescribed by the Home Ventilating Institute, for off-the-shelf products, as they are available to consumers.

Product performance is rated at 0.1 in. static pressure, based on tests conducted in AMCA's state-of-the-art test laboratory. Sones are a measure of humanly-perceived loudness, based on laboratory measurements.



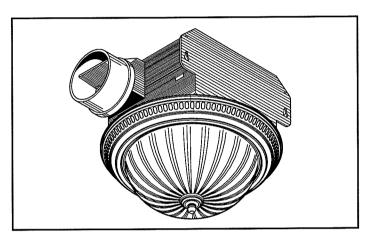


Complete installation instructions are included with each Decorative Light / Fan.



Decorative Light / Fan

MODEL 742RBNT



ARCHITECT'S SPECIFICATION

- Decorative Light / Fan shall be NuTone Model 742RBNT as manufactured by NuTone according to specifications listed:
- Unit shall have galvanized steel housing with dual integral mounting brackets. It shall be ducted to a roof or wall cap.
- Blower assembly shall be removable and have a permanently lubricated motor.
- Light fixture assembly shall be plug-in, removable and include a frosted melon glass shade and a corrosion-resistant base with oilrubbed bronze finish.
- Lamps shall be two 60 Watt maximum, type A, medium base, incandescent.
- Air delivery to be no less than 70 cfm and sound level no greater than 2.0 sones. Air and sound ratings shall be certified by HVI.
- Unit shall be U.L. Listed for use in insulated ceilings (Type I.C.)

NuTone, Inc., 4820 Red Bank Road, Cincinnati, OH 45227 (1-888-543-8687)

REFERENCE	QTY.	REMARKS	Project	
			Location	
			Architect	
:			Engineer	
			Contractor	
			Submitted by	Date