### **LEXTON** SPECIFICATIONS



## **Prestige** Series

LX70 LX90 LX110

Description

Ventilating fan shall be of the quiet ceiling mount type rated for continuous run. Fan shall be tested and certified by HVI. Evaluated by ETL and conform to UL safety standards.

#### Grille

White polymeric grille complete with torsion clips for secure hold.

### Motor / Blower

Four-pole totally enclosed capacitor motor rated for continuous run. Power Rating - 120V / 60Hz Fan shall be ETL listed for tub/shower enclosure when used with a GFCI branch circuit wiring. Motor with thermal-cut off fuse. Removable, permanently lubricated plug-in motor.

Fan Housing

Painted galvanized steel housing Rated for installation in ceilings up to R40. Double hanger bar system for ideal positioning. Expandable mounting brackets bracket up to 24". 4" Duct Collar, counter weighted quiet backdraftdamper. Painted heavy gauge sheet construction.

**Typical Specifications:** 

Ventilating fan shall be of the ceiling mount with no less than 70 CFM, 90 CFM and 110 CFM and no more than 0.3, 0.7 and 1.0 sones as per HVI standard at 0.1" static pressure in inches water gauge respectively. The motor shall be totally enclosed. four pole capacitor type engineered to run continuously. Power rating shall be 120v/60Hz. Duct diameter shall be no less than 4". Fan shall be ETL listed for tub/shower enclosure when used with GFCI branch circuit wiring.

MODEL

**OUANTITY** 

COMMENTS

PROJECT

location:

architect:

engineer:

contractor:

submitted by:







\* LX90 & LX110 Energy Star Certified

Lexton Industries, Inc.

13344 S. Main Street Unit D Los Angeles, CA 90061

Mailing Address:

664-A Freeman Lane PMB # 308 Grass Valley, CA 95949

phone 323 284 2188 / toll free fax 1 866 281 8605







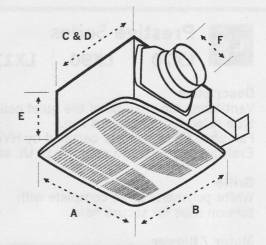
# Prestige Series

LX70

LX90

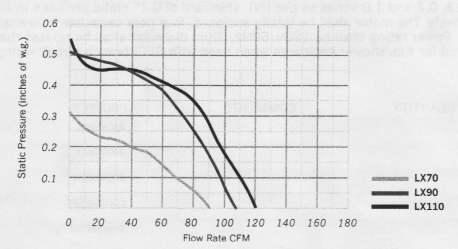
LX110

Nobel	GRILLE A×B	HOUSING C x D x E	DUCT F
LX70	11 9/16" x 11 9/16"	9 3/16" x 9 7/16" x 7 5/8"	4"
LX90	11 9/16" x 11 9/16"	9 3/16" x 9 7/16" x 7 5/8"	4"
LX110	11 9/16" x 11 9/16"	9 3/16" x 9 7/16" x 7 5/8"	4"



MODEL		Sones at 1"SP	Power (watt)		RPM (nominal	Electrical Rating	Room Capacity
LX70	70	0.3	17.2	0.159	975	120V/60Hz	80 sq.ft.
LX90	90	0.7	23.7	0.160	1110	120V/60Hz	100 sq.ft.
LX110	110	1.0	28.2	0.252	1375	120V/60Hz	120 sq.ft.

			Stati							
ModEL	0	0.1"	0.15"	0.2''	0.25"	' 0.3"	0.35"	0.4"	0.45	0.5"
LX70	90	77	70	62	53	44	24	i i i		Fact to
LX90	108	98	92	86	82	73	67	56	37	7
LX110	120	110	105	98	92	87	80	63	40	7



CERTIFICATIONS







\* LX90 & LX110 Energy Star Certified

Lexton Industries, Inc.

13344 S. Main Street Unit D Los Angeles, CA 90061

Mailing Address:

664-A Freeman Lane PMB # 308 Grass Valley, CA 95949

phone 323 284 2188 / toll free fax 1 866 281 8605

