



70 CFM/4.0 SONES @ 0.10" WG. -HVI CERTIFIED 120 Volts, 1.6 amps, 60 hz.

### ➤ GRILL

White, polymeric grill secured in place via screw mounting through the light housing, dimensions - 10<sup>15</sup>/<sub>16</sub>"x 10<sup>7</sup>/<sub>16</sub>".

#### ➤ LIGHT LENS

High impact polycarbonate lens, secured in position using integral tabs; easily removed if necessary.

## **► LIGHT HOUSING**

Heavy gauge cold rolled steel c/w baked enamel finish; locks in place on the grill via two integral tabs.

### ➤ BLOWER WHEEL

One piece polymeric wheel, 41/2" diameter, 1" wide, with 10 fins.

#### ➤ MOTOR

Single coil plug-in, two pole motor, life time lubrication, thermally protected. Rated 120 volts, 60 hz., 1.6 amps.

## > FAN HOUSING

23 ga. Galvanized metal housing, dimensions  $8"x6^{7/8}"x5^{1/2}"$ , double metal thickness mounting tabs.

## > DUCT COLLAR

Plastic collar for 4" duct connection, comes complete with built in non-metallic back draft damper for quiet operation.

# **➤ LIGHTING**

Up to 100 watt incandescent lighting capacity



Acceptable for use over tub or shower when installed in a GFCI protected branch circuit.

# **► UNIT MOUNTING**

Rated Type IC for ceilings insulated to R-40. Designed to mount in ceilings with at least 6" of clearance. The unit will mounts directly to the joist with a rough in opening of  $8^{3}/_{16}$ "  $\times 7^{1}/_{16}$ ". The housing will mount through drywall thickness up to  $3/_{4}$ ".

## ➤ <u>VENTILATED AREA</u>

For bathrooms up to 70 sq. ft. for other rooms up to 85 sq. ft.

# ➤ SINGLE PACK SHIPPING INFO

- ► Box Dim Box Dim  $11^{1}/2$ "x  $13^{1}/4$ "x  $9^{1}/2$ " ► UPC 0-8316227611-7
- ➤ Shipping Weight 6 lbs.

HVI PERFORMANCE											
Static pressure (inches of w.g.)	0	0.05	0.1	0.15	0.2	0.25	0.3	0.35	0.4		
CFM	77	74	71	68	65	61	57	52	45		
RPM	2300	2400	2450	2500	2550	2600	2650	2710	2840		
*WATTS	152	153	152	151	151	150	148	147	145		

\*wattage readings include 1-100 watt bulb, for fan only wattage minus 100 watts

Air-King bathroom fans are tested by the Air Movement and Control Association (AMCA) in accordance with HVI test standard 916, (Air Flow Test Standard) and HVI test standard 915 (Procedure For Loudness Rating Of Residential Fan Products). The Performance results are certified and verified by the Home Ventilating Institute (HVI).

PROJECT						ARCHITECT			
LOCATION						ENGINEER			
CONTRA	CONTRACTOR					SUBMITTED BY DATE			
FAN NUMBER	MODEL NUMBER	CFM	IN W.C.	RPM	WATTS	AMPS	SONES	QTY	OPTIONAL EQUIPMENT & REMARKS



2100 ®

U.S.: 820 Lincoln Avenue West Chester, Pennsylvania 19380-4466 Tel: (610) 692-7400 • 1-877-304-3785

Fax: (610) 696-4648

Canada: 110 Glidden Road Brampton, Ontario L6T 2J3 Tel: (905) 456-2033

Fax: (905) 456-2033