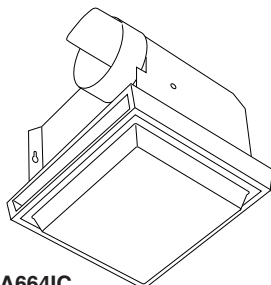


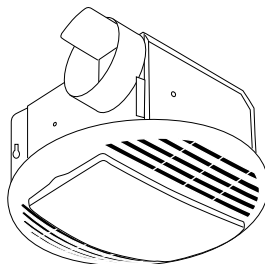


Bath Fans

Models A664IC, MM664IC, MM667IC & MM667ICF



A664IC



MM664IC, MM667IC & MM667ICF

MODEL DESCRIPTION

Marley Engineered Products Model A664IC, MM664IC, MM667IC and MM667ICF Bath Fans are compact and easy to install. The vent and light may be separately switched for vent only, light only or vent plus light operation. The Bath Fans are intended for use in bathrooms, but can be used in other areas where ventilation is required. All models are U.L. listed Type I.C. (Inherently Protected) for installation in insulated ceilings. These units are approved for installation in the ceiling above a bathtub or shower stall only when connected to a U.L. listed GFCI protected branch circuit.

FEATURES

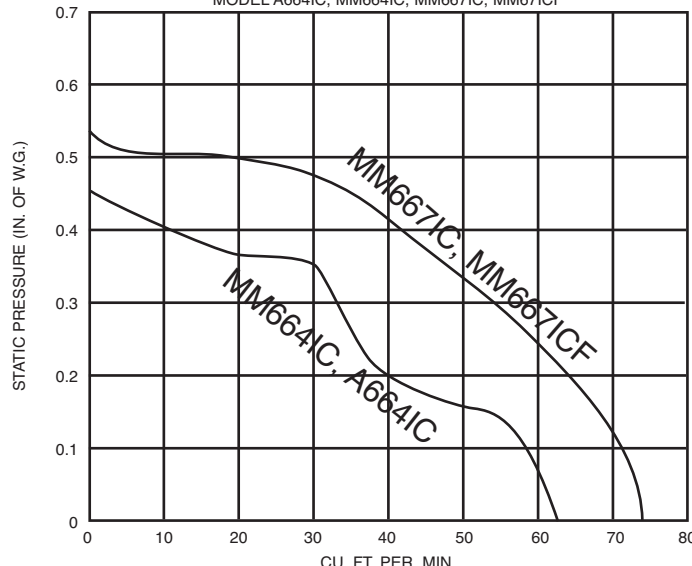
- Choice of two low profile high impact styrene grille designs with un-breakable Lexan lens.
- Fluorescent models use one of the following 13 watt 2-pin compact quad-tube bulbs. (Not included) (Sylvania/Osram F13DTT/27K, Philips PL-C13W/27/USA or G.E. F13DBX23T4/SPX24). Incandescent models use 100 watt (max.) type A19 bulb. (Not included)
- 4" Round duct connection and hinged back draft damper.
- Builder split-packs (separate housing and finish pack) available Model A664IC x 1 or A664IC x 2, MM664IC x 2. Fluorescent models: E667IC x 1 or MM667ICF x 2.

SPECIFICATIONS

MODEL	DUCT SIZE	LAMP WATTS	ROUGH-IN OPENING
A664IC	4"	100	6 ⁷ / ₈ " X 7 ⁷ / ₈ "
MM664IC	4"	100	6 ⁷ / ₈ " X 7 ⁷ / ₈ "
MM667IC	4"	100	6 ⁷ / ₈ " X 7 ⁷ / ₈ "
MM667ICF	4"	13	6 ⁷ / ₈ " X 7 ⁷ / ₈ "

PERFORMANCE DATA

MODEL A664IC, MM664IC, MM667IC, MM667ICF



SUGGESTED SPECIFICATIONS

Marley Engineered Products shall bear the HVI Tested Certified Seal and the UL label. Fans housings to be constructed of E.Z.C. steel with internal components constructed of galvanized steel. Fans shall not exceed sound level rating shown. Fans shall have integral duct adapter and back draft damper. Fan lens shall be made of unbreakable, heat-resistant thermoplastic. Fans shall be provided with plug-in motor and receptacle inside the housing. Motor, motor bracket and impeller assembly shall be removable without disturbing the housing. Fan motors shall be direct drive and suitable ground. Bath Fans shall be from Marley Engineered Products, 470 Beauty Spot Road East, Bennettsville, SC 29512



HVI CERTIFIED RATINGS

AMPS	CFM	SONES	SQ. FT	LIST
			BATH	OTHER
1.70	50	3.5	45	65
1.70	50	4.0	45	65
1.93	70	4.0	65	85
1.45	70	4.0	65	85

REFERENCE	QTY.	REMARKS	Project
			Location
			Architect
			Engineer
			Contractor
			Submitted By
			Date