



INSTALLATION REQUIREMENTS:

Fan must be attached to a securely anchored electrical junction box capable of withstanding a load of at least 35 lbs.

ELECTRICAL REQUIREMENTS:

Requires a grounded electrical supply line of 120 volts AC, 60 Hz, 15 amp circuit.

MOTOR SPECS:

DC-165NM sensorless DC motor is designed for optimal performance with this fan.

BLADES:

8 bladed blade sets are available in plastic and wood materials — all sold separately. See our catalog or visit www.fanimation.com for blade options.

CONTROL OPTIONS:

TR39 hand-held DC fan remote control is included. Push botton remote control has 6 fan speeds, infinite light levels, reverse and off button. Optional TW40 wall control is available—sold separately. Instructions are provided with each control.

LIGHTING OPTIONS:

LK7912- One 18-watt dimmable LED.

DOWNROD OPTIONS:

Fan comes with a 1" dia. x 6" long downrod (DR1-6). Optional downrods are available in 12", 18", 24", 36", 48", 60" and 72" lengths. A downrod coupler is available for installations requiring a downrod longer than 72". The fan can be mounted on a sloped ceiling up to 27°. Optional sloped ceiling ball kits (SCB1-52) are available for slope angles greater than 27° and up to 42°. Call technical support for more information.

LOCATION USE:

Fan is rated for dry and damp locations.

Available Finishes			
BL	Black		
BN	Brushed Nickel		
DZ	Dark Bronze		
GR	Matte Greige		
GZ	Galvanized		
MW	Matte White		

	Α	В
Fan w/6" downrod	15.58″	14.40″
Fan w/12" downrod	21.58″	20.40″
Fan w/18" downrod	27.58″	26.40″
Fan w/24" downrod	33.58″	32.40″
Fan w/36" downrod	45.58″	44.40″
Fan w/48" downrod	57.58″	56.40″
Fan w/60" downrod	69.58″	68.40″
Fan w/72" downrod	81.58″	80.40″

Airflow / Energy Efficiency Info (120V) Energy Star test with BPW7912 Blade in 64″ sweep

Fan Speed	Max RPM	CFM	CFM / Watts	Amps	Watts
I	51	3006	1156	0.05	3
Ш	68	4023	856	0.07	5
	87	4962	598	0.12	8
IV	103	5885	423	0.19	14
V	120	7029	306	0.31	23
VI	134	7695	226	0.42	34

Energy Guide FTC Measured with BPW7913 Blades in 72 [°] sweep						
Power (W _{ave})	Total Air Delivery (CFM _{ave})	Estimated Yearly Energy Cost (\$)	Ceiling Fan Efficiency (CFM/W)			
22	5977	6	270			