

### 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:**

188 x 25 AC motor is designed for optimal performance with this fan.

### BLADES:

A set of five 22" blades are available in buttonwood, plywood and ABS materials. Optional B154, B254, B354, B454, B554 , B654, B754 and B854 blades—all sold separately.

See our catalog or visit www.fanimation.com for blade options.

## LIGHTING OPTIONS:

The Light kit option F1, F2, F3 and F4 —all sold separately. The Glasses option G1, G2, G3, G4, G5 and G6 —all sold separately. See our catalog or visit www.fanimation.com for light kit and glasses options.

# **CONTROL OPTIONS:**

BTT9R bluetooth hand-held remote control with wall mount is included. Push button remote control has 3 fan speeds, infinite light levels, reverse and off button. Optional C21 wall control is available—sold separately. Instructions are provided with each control.

# DOWNROD OPTIONS:

Fan comes with 1" dia. x 4.5" long downrod (DR1-45). Optional downrods available in 12", 18", 24", 36", 48", 60" and 72" lengths. A downrod coupler is available for installations requiring a downrod longer than 72". Fan can be mounted on a sloped ceiling up to 19°. Most sloped ceiling installations require a downrod longer than the standard 4.5" downrod. Optional sloped hanger ball (APG245BL) is available for slope angles greater than 19° and up to 32°—included. Optional close-to-ceiling kit isavailable as well—included. Call technical support for more information.

# LOCATION USE:

Fan is rated for dry and damp locations.

Available Finish				
BN	Brushed Nickel			
DZ	Dark Bronze			
MW	IW Matte White			

		Airflow / Energy Efficiency Info (120V) Airflow measured with B154 Blade						
	Fan Speed	Max RPM	CFM	CFM / Watts	Amps	Watts		
	High	176	6235	83	0.63	75		
ĺ	Med	109	4036	117	0.42	35		
	Low	47	1697	186	0.21	9		
	Low	47	1697	186	0.21	9		

En	Energy Guide FTC test with B154 Blade						
Power (W <sub>ave</sub> )	Total Air Delivery (CFM <sub>ave</sub> )	Estimated Yearly Energy Cost (\$)	Ceiling Fan Efficiency (CFM/W)				
46	3505	13	71				