

	Α	В
Fan w/4.5"downrod	13.10″	12.64″
Fan w/12" downrod	20.60″	20.14″
Fan w/18" downrod	26.60″	26.14″
Fan w/24" downrod	32.60″	32.14″
Fan w/36" downrod	44.60″	44.14″
Fan w/48" downrod	56.60″	56.14″
Fan w/60" downrod	68.60″	68.14″
Fan w/72" downrod	80.60″	80.14″

**KUTE 44**<sup>™</sup>

**FPD8547\*\*** 

44" Ceiling Fan

# **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:**

100 x 30 sensorless DC motor is designed for optimal performance with this fan.

### **BLADES:**

A set of three 21" composite blades is included.

# **CONTROL OPTIONS:**

TR205D hand-held remote control is included. Push button remote control with 16 fan speeds, fresh air, reverse, infinite light levels, fan/light timer, home away, safe exit and off button. Optional TW206D wall control and WFR8547 WiFi receiver unit are available—sold separately. Instructions are provide with each control.

### **DOWNROD OPTIONS:**

Fan comes with a 1" dia. x 4.5" long downrod (DR1-4.5). 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°. Optional close-to-ceiling kit is available as well—sold separately. Call technical support for more information.

# LOCATION USE:

Fan is rated for dry and damp locations.

Available Finishes		
BL	Black with Black Blade	
BN	Brushed Nickel with Brushed Nickel Blade	
BS	Brushed Satin Brass with Matte White Blade	
DZ	Dark Bronze with Dark Walnut Blade	
GR	Matte Greige with Weathered Wood Blade	
MW	Matte White with Matte White Blade	

Airflow / Energy Efficiency Info (120V)							
Fan Speed	Max RPM	CFM	CFM / Watts	Amps	Watts		
High (16 <sup>th</sup> )	213	5490	213	0.40	26		
Med (9 <sup>th</sup> )	128	3226	475	0.11	7		
Low (1 <sup>th</sup> )	30	442	198	0.05	2		

Energy Guide FTC				
Power (W <sub>ave</sub> ) Total Air Delivery (CFM <sub>ave</sub> )		Estimated Yearly Energy Cost (\$)	Ceiling Fan Efficiency (CFM/W)	
17	3729	5	216	