



# FANIMATION

VINTERE<sup>™</sup> LP8350BLAZ 20″ Ceiling Fan

	Α	В
Fan w/4.5" downrod	12.80″	10.44″
Fan w/12" downrod	20.30″	17.94″
Fan w/18" downrod	26.30″	23.94″
Fan w/24" downrod	32.30″	29.94″
Fan w/36" downrod	44.30″	41.94″
Fan w/48" downrod	56.30″	53.94″
Fan w/60" downrod	68.30″	65.94″
Fan w/72" downrod	80.30″	77.94″

# 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:**

82 x 20 AC motor is designed for optimal performance with this fan.

#### CONTROL OPTIONS:

TR500S hand-held remote control is included. Push button remote control with variable fan speeds, infinite light levels and off button. Optional WC2WH and WR501WH wall controls are available —sold separately. Instructions are provided with each control.

# LIGHTING OPTIONS:

Four 4-watt LED bulbs included.

# **DOWNROD OPTIONS:**

Fan comes with a 1" Dia. x 4.5" downrod (DRT1-45). Optional downrods are available in 12", 18", 24", 36", 48", 60" and 72". For installations requiring a longer downrod, a downrod coupler is available. Fan can be mounted on a sloped ceiling up to 19°. Optional close-to-ceiling kit is available as well—sold separately. Optional sloped ceiling kits (SCK1-52) are available for up to 42°. Call technical support for more information.

# LOCATION USE:

Fan is rated for dry and damp locations.

Available Finishes			
LAZ	Aged Bronze with Aged Bronze Cage		

Airflow / Energy Efficiency Info (120V)					
Fan Speed	Max RPM	CFM	CFM / Watts	Amps	Watts
High	1400	1472	37	0.33	40
Med	976	986	44	0.27	23
Low	640	541	47	0.19	11

Energy Guide FTC				
Power (W <sub>ave</sub> ) Total Air Delivery (CFM <sub>ave</sub> )		Estimated Yearly Energy Cost (\$)	Ceiling Fan Efficiency (CFM/W)	
27	1190	8	43	

Light Bulb Information (120V)					
Bulb Type Watts QTY Lumens Amount Color Temp			CRI		
LED	4	4	1400	2700	80%