



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. Fan is Energy Star Rated.

BLADES:

A set of nine 29" composite blades is included.

CONTROL OPTIONS:

TR305S hand-held remote control is included. Push button remote control with 16 fan speeds, fresh air, reverse, ON/OFF dimmer light levels, CCT Select (correlated color temperature selection), fan/light timer, home away, safe exit and off button. Optional TW306 wall control is available — sold separately. Instructions is provided with each control.

LIGHTING OPTIONS:

One 18-watt CCT LED (3000K/4000K/5000K) included.

DOWNROD OPTIONS:

Fan comes with a 1" dia. x 6" downrod (DRT1-6). 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°. Most sloped ceiling installations require a standard 18" downrod or longer downrod. Optional sloped ceiling kits (SCK1-52) are available for up to 42°. Call technical support for more information.



SLINGER™ v2

LP8147SLBN

(Lowes Item #581598)

LP8147SLBL (Lowes Item #795392)

LP8147SLMWBN

(Lowes Item #2851336)

72" Ceiling Fan

	\mathbf{A}_{1}	A_2	В
Fan w/ 6"downrod	15.65"	15.34"	11.52"
Fan w/12" downrod	21.65"	21.34"	17.52"
Fan w/18" downrod	27.65"	27.34"	23.52"
Fan w/24" downrod	33.65"	33.34"	29.52"
Fan w/36" downrod	45.65"	45.34"	41.52"
Fan w/48" downrod	57.65"	57.34"	53.52"
Fan w/60" downrod	69.65"	69.34"	65.52"
Fan w/72" downrod	81.65"	81.34"	77.52"

Available Finishes			
LBN Brushed Nickel with Gray Blade and Opal Frosted Glass / Steel Cap			
LBL	Black with Black Blade and Opal Frosted Glass / Steel Cap		
LMWBN	Matte Whith / Brushed Nickel with Matte White Blade and Opal Frosted Glass / Steel Cap		

Airflow / Energy Efficiency Info (120V)					
Fan Speed	Max RPM	CFM	CFM / Watts	Amps	Watts
High (16 th)	87	8563	285	0.39	30
Med (9 th)	59	5573	615	0.14	9
Low (1 th)	29	2478	960	0.05	3

Energy Guide FTC					
Power (Wave) Total Air Delivery (CFMave)		Estimated Yearly Energy Cost (\$)	Ceiling Fan Efficiency (CFM/W)		
20	6830	6	342		

Light Bulb Information (120V)					
Bulb Type	Watts	ts QTY Lumens Amount Color Temp		CRI	
LED	18	1	1600	3000/4000/5000	90%

LOCATION USE:

Fan is rated for dry and damp locations. This fan is for room over 400 sq ft.