



INSTALLATION REQUIREMENTS:

Ceiling fan must be secured to a structural member, such as a ceiling joist, capable of withstanding a load of at least 50 lbs. A ${}^{3}I_{8}$ " x 5" long lag bolt passes through loop in ceiling support cable, hanger bracket plate, and into wood structural member above.

ELECTRICAL REQUIREMENTS:

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

MOTOR SPECS:

AC 188 x 18 motor is designed for optimal performance with this fan. 220 VAC, 50 Hz export version available.

CONTROL OPTIONS:

TR24WH hand-held remote control with canopy-style receiver unit (RECAN34) isincluded. Push-button remote control has 3 speeds, downlight controls and off button. Optional BTCR9, BTR9, BTT9, C4, CRL4WH and CRL8TS hand-held remote controls are available—sold separately. See our catalog or visit www.fanimation.com for more information. Instructions are provided with each control.

LIGHTING OPTION:

One PAR30 short - neck E26 LED inculded.

DOWNROD OPTIONS:

Fan comes with a 1" dia. x 6" long downrod (DR1-6). Optional downrods available in 12", 18", 24", 36", 48", 60" and 72" lengths. Fan can be mounted on a sloped ceiling up to *30°. Most sloped ceiling installations require a downrod longer than the standard 6" downrod. Optional sloped ceiling ball kits (SCB1-52) are available for slope angles greater than 30° and up to 52°. 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.

ENIGMA®

FP2120** Ceiling Fan

	Α	В
Fan w/6" downrod	17.53″	11.02″
Fan w/12" downrod	23.53"	17.02"
Fan w/18" downrod	29.53"	23.02"
Fan w/24" downrod	35.53"	29.02"
Fan w/36" downrod	47.53"	41.02"
Fan w/48" downrod	59.53"	53.02"
Fan w/60" downrod	71.53″	65.02"
Fan w/72" downrod	83.53"	77.02″

Available Finishes				
MG	Metro gray (Damp)			

^{**}Custom Finishes are available by special order only. Contact technical support for more information

Airflow / Energy Efficiency Info (120V)					
Fan Speed	Max RPM	CFM	CFM / Watts	Amps	Watts
High	164	5796	114	0.43	51
Med	99	3208	143	0.34	22
Low	62	1693	157	0.26	11

	Light Bulb Information (120V)				
Bulk	Туре	Watts	Lumens Amount	Color Temp	CRI
LE	ΞD	11	760	3000	80%

*Minimum Pole Lengths for Sloped Ceilings			
Degrees / Pitch	Minimum Pole Length	Blade Tip to Ceiling Dimension	
18° / 4 - 12 pitch	12" (DR1-12**)	6½"	
27°- 30° / 6 - 12 to 7 - 12	18" (DR1-18**)	4½"	