THE ENIGMA®

FP2100 Series



SPECIFICATION SHEET



INSTALLATION REQUIREMENTS

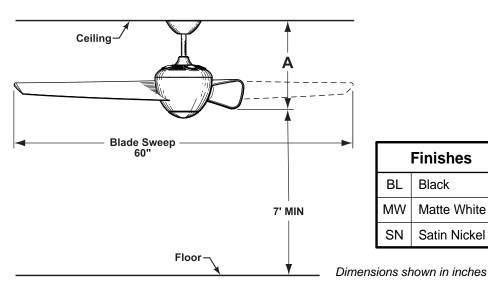
Ceiling fan is secured to a structural member such as a ceiling joist and must be capable of withstanding a load of at least 100 pounds. A lag bolt passes through the junction box and into the wood member above.

ELECTRICAL REQUIREMENTS

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

Specifications subject to change

The Enigma® Fan Assembly



Finishes		
BL	Black	
MW	Matte White	
SN	Satin Nickel	

Fan Assembly	Α
Fan w/6" down rod	15"
Fan w/12" down rod	21"
Fan w/18" down rod	27"
Fan w/24" down rod	33"
Fan w/36" down rod	45"
Fan w/48" down rod	57"
Fan w/60" down rod	69"
Fan w/72" down rod	81"

DOWN ROD OPTIONS:

The Enigma® fan comes with a standard 6" down rod. Optional down rods are available in 12", 18", 24", 36", 48", 60", and 72". For installations requiring a longer down rod, down rod couplers are available. The Enigma® can be mounted on a sloped ceiling up to *30°.

LIGHTING OPTIONS:

Built-in uplight, includes four 20 watt, 12V, MR-11 Halogen Bulbs with a maximum of 80 watts.

MOTOR:

120 Volts, 60 Hz, 0.90 amps.

FAN SPEED:

3 speeds. RPM's; Low - 60, Medium - 90, High - 120

CONTROLS:

Includes C11 remote control and C10 wall control.

* Minimum Pole Lengths for Sloped Ceilings			
Degrees / Pitch	Minimum Pole Length	Blade Tip to Ceiling Dimension	
18 deg/4-12 pitch	12 inches (DR12_)	6.5 inches	
27-30 deg/ 6-12 to 7-12pitch	18 inches (DR18_)	4.5 inches	
NOTE O 1 E 1 ® 1 C 11 OO 1			

NOTE: Cannot use Enigma® on slope of more than 30 degrees



10983 Bennett Parkway Zionsville, IN 46077 (888) 567-2055 FAX (866) 482-5215 Outside U.S. call (317) 733-4113 Visit Our Website www.fanimation.com