

## INSTALLATION REQUIREMENTS:

Fan must be attached to a securely anchored electrical junction box capable of withstanding a load of at least 50 lbs.

## **ELECTRICAL REQUIREMENTS:**

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

#### **MOTOR SPECS:**

212 x 25 motor is designed for optimal performance with this fan. Fan is Energy Star Rated.

## **BLADES:**

A set of five 26" all-weather composite wood blades is included.

### **CONTROL OPTIONS:**

Optional CW1, CW1SW, CW2, CW5 and CWRL4 wall controls and CRL4WH and CRL8TS remote controls (with receiver units) are available-sold separately. Instructions are provided with each control.

## LIGHTING OPTIONS:

Optional lighting fitters and light kits are available. See our catalog or visit www.fanimation.com for available lighting options.

## DOWNROD OPTIONS:

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

## LOCATION USE:

Fan is rated for dry, damp and wet locations.

	Α	В	
Fan w/4.5" downrod	14.62″	13.22″	
Fan w/12" downrod	22.12″	20.72″	
Fan w/18" downrod	28.12″	26.72″	
Fan w/24" downrod	34.12″	32.72″	
Fan w/36" downrod	46.12″	44.72″	
Fan w/48" downrod	58.12″	56.72″	
Fan w/60" downrod	70.12″	68.72″	
Fan w/72" downrod	82.12″	80.72″	

	Available Finishes					
Fan /	Housing Assembly	Blades - Traditional				
AZ	Aged Bronze	Dark Cherry				
SN	Satin Nickel	Mahogany				
WH	White	White				
OB	Oil-rubbed Bronze	Dark Cherry				

Airflow / Energy Efficiency Info (120V)							
Fan Speed	Max RPM	CFM	CFM / Watts	Amps	Watts		
High	159	8963	107	0.73	84		
Med	115	6596	132	0.56	50		
Low	74	4001	182	0.37	22		

# 34