

INSTALLATION REQUIREMENTS:

Ceiling fan attaches to electrical junction box securely anchored and capable of withstanding a load of at least 50 lbs.

ELECTRICAL REQUIREMENTS:

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

MOTOR SPECS:

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

Airflow / Energy Efficiency Info (120V)					
Fan Speed	Max RPM	CFM	CFM / Watts	Amps	Watts
High	177	5797	103	0.49	56
Med	109	3468	152	0.37	23
Low	70	2162	202	0.28	11

Chrome with optional opal

frosted glass light kit included

В 10.70"

16.70"

22.70"

28.70"

40.70"

52.70"

64.70"

76.70"

BLADE SETS:

A set of four 23" reversible, cherry/mahogany, wood blades are included. Fan can be configured for 2-, 3- or 4-blade operation. Not recommended for Damp Location.

CONTROL OPTIONS:

The hand-held touch screen remote control CRL8TS (with receiver) is included. Touch-screen remote has 3 separate fan speeds and off position, 1 to 12-hour fan timer and 3 min delay light-off feature. Reversing switch located on fan housing. Optional wall control (CWRL4WH/LA) is available.

LIGHTING OPTIONS:

2-bulb (18-watt max low-profile CFL bulbs - included) downlight fixture is included with this fan assembly but not required for fan operation (cap is included for use in its place). Maximum downlight wattage not to exceed 36 watts.

DOWNROD OPTIONS:

The Multimax™ fan comes with a 1" Dia. x 6" long downrod (DR1-6). Optional downrods are available in 12", 18", 24", 36", 48", 60", and 72". For installations requiring a longer downrod, a downrod coupler is available. The Multimax™ fan can be mounted on a sloped ceiling up to 30°. Optional sloped ceiling kits (SCB1-52) are available for slope angles greater than 30° and up to 52°. Call your local dealer for more information.

LOCATION USE:

Fan is rated for dry locations only.