

Date:	
Project Name:	
SKU #:	

52" Crown™ Series

Modern Ceiling Fan

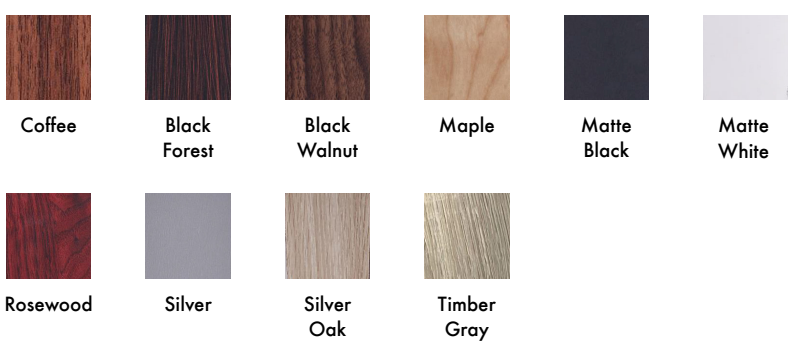
Room Size
225~400 ft²



HOUSING FINISH



BLADE FINISH



APPLICATIONS

Master Bedroom, Kids Room, Living Room / Great Room, Fitness Room, Bonus Room / Game Room, Kitchen, Office, Laundry Room, Bedroom, Guest Bedroom

FEATURES

Construction

Housing Material: Metal
 Housing Finish:
 • Matte Black
 • Matte White
 • Bronze
 • Oil Rubbed Bronze*
 • Satin Nickel*
 • Brushed Nickel*
 Blade Material: 3 Plywood Blades, 4 Plywood Blades, 5 Plywood Blades [Option]
 Blade Finish:
 • Coffee
 • Black Forest
 • Black Walnut
 • Maple
 • Matte Black
 • Matte White
 • Rosewood
 • Silver
 • Silver Oak
 • Timber Gray
 Blade Pitch: 10.5°
 Lens/Shade Material: PC
 Fan Diameter: 52"
 Light Source: Intergated 19W, 1600lm, [3000K], 90CRI
 Mounting: Pendant or Surface Mounted
 Downrod Length: 6"
 Motor: AC Premium Silicon Steel Motor [153 x 18 mm], Reversible 3-Speed

Electrical

Input Voltage: 120VAC
 Dimmable: Yes [With Light Kit]
 Controls: Wall Control, Pull Chain, or Remote Control

Performance

See Page 2 For Details

Warranty

- 1 Year Warranty [Light Kit]
 - 5 Year Warranty [Motor]
 See warranty documentation for more information.



ORDERING INFORMATION

EXAMPLE: CR-52-MW-3-MW-1D-PM-PC

Series	Size	Housing Finish	Blades	Blades Finish	Light Source	Mounting	Controls
CR	52 - 52"	MW - Matte White MB - Matte Black BZ - Bronze OB - Oil Rubbed Bronze* SN - Satin Nickel* BN - Brushed Nickel*	3 - 3 Blades 4 - 4 Blades 5 - 5 Blades	CF - Coffee BF - Black Forest BW - Black Walnut MA - Maple MB - Matte Black MW - Matte White RW - Rosewood SL - Silver SO - Silver Oak TG - Timber Gray	1D - Disk Light	PM - Pendant Mount	WC - Wall Control RC - Remote Control PC - Pull Chain

PERFORMANCE



Energy Use Average: 35W [3 Blades]
Airflow Weighted-Average: 3790 CFM
Airflow [High]: 5179.16 CFM
Efficiency: 109 CFM/W
RPM/Low: 81-88 [0.22A, 12.01W]
RPM/High: 188-190 [0.457A, 54.81W]



Energy Use Average: 38W [4 Blades]
Airflow Weighted-Average: 3969CFM
Airflow [High]: 5595.31 CFM
Efficiency: 104 CFM/W
RPM/Low: 74-79 [0.21A, 10.55W]
RPM/High: 198-206 [0.52A, 62.79W]



Energy Use Average: 33W [5 Blades]
Airflow Weighted-Average: 3657 CFM
Airflow [High]: 4900.33 CFM
Efficiency: 111 CFM/W
RPM/Low: 85-89 [0.21A, 12.47W]
RPM/High: 181-190 [0.42A, 50.79W]