



Shown: 402MWH Matte White Finish, White Etched Glass with Matte White Blades

52" Basics Premier



402NI7
Brushed Nickel Finish
White Etched Glass
Walnut Blades



402SNB
Satin Natural Bronze Finish
White Etched Glass
Dark Cherry Blades



402SNW
Satin Natural White Finish
White Etched Glass
Satin Natural White Blades



402SNBU
Satin Natural Bronze Finish
Umber Etched Glass
Teak Blades



402WH1
White Finish
White Etched Glass
White Blades

BLADE SPECS

Fan Finish Blade Finish & Part Number
(Side 1) (Reversible)

MWH Matte White	Matte White FB402 MWH	
N17 Brushed Nickel	Cherry FB402 N17	Walnut FB402 N17
SNB Satin Natural Bronze	Dark Cherry FB402 SNB	Teak FB402 SNB
SNW Satin Natural White	Satin Natural White FB402 SNW	
SNBU Satin Natural Bronze	Dark Cherry FB402 SNBU	Teak FB402 SNBU
WH1 White	White FB402 WH1	

INCLUDED FEATURES

- Blades (5) Included**
 - 12° Pitch
 - 52" Sweep
 - Reversible
 - Wood
- Downrods** 4" Downrod with .75" (O.D.) Non-Threaded
- Downlight** Integrated. Uses (4) E-12 40-W B10 Lamps
- Downlight Glass** White or Umber Etched
- Optional Downlight** N/A
- Uplight** N/A
- Uplight Glass** N/A
- Low Ceiling Adaptable** Yes, Flush Mount Canopy Included
- Control** Pull Chain

FAN FEATURES

- Mounting Slope – Pitch** 30° or 7/12
- Lead Wire** 78"
- cUL Listed** Indoor
- Hanging Weight** 17.6 lbs.
- Warranty** Limited Lifetime

MOTOR FEATURES

- Motor Size/Type** 153mm x 13mm, AC
- Amps** 0.49 on High
- RPM** 166 on High
- Energy Star** N/A

INCLUDED CONTROLS

- Pull Chain**
 - 3 Speeds
 - 3 Forward & Reverse
 - Manual Reverse



OPTIONAL CONTROLS



371042MUL (shown)
337001WH
371082

COOLTOUCH™ CONTROL SYSTEM – BASIC

See pages 306-308 for more information.

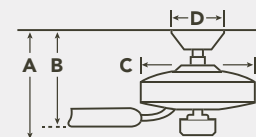
HANGING MEASUREMENTS

WITH 4" DOWNROD

Fixture Drop (from ceiling)	Blade Drop (from ceiling)	Housing (width)	Ceiling Canopy (width)
A: 17.75"	B: 10.50"	C: 11.00"	D: 5.17"

FLUSH MOUNT

Fixture Drop (from ceiling)	Blade Drop (from ceiling)	Housing (width)	Ceiling Canopy (width)
A: 14.00"	B: 7.00"	C: 11.00"	D: 5.17"



AIR PERFORMANCE

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY
4331	59	74
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt