

METRO WET

903352FMB-NWA

METRO WET 52" FAN

| DETAILS | |
|--------------|-------------|
| FAN FINISH: | Matte Black |
| BLADE COUNT: | 5 |

DIMENSIONS

| WIDTH: | 52" |
|----------------|-------|
| HEIGHT: | 13.8" |
| TOP TO OUTLET: | 0" |

| LIGHT SOURCE | |
|--------------|------|
| VOLTAGE: | 120v |

MOUNTING

| CANOPY: | 6" Dia. |
|------------|---------|
| LEAD WIRE: | 1 X 76" |

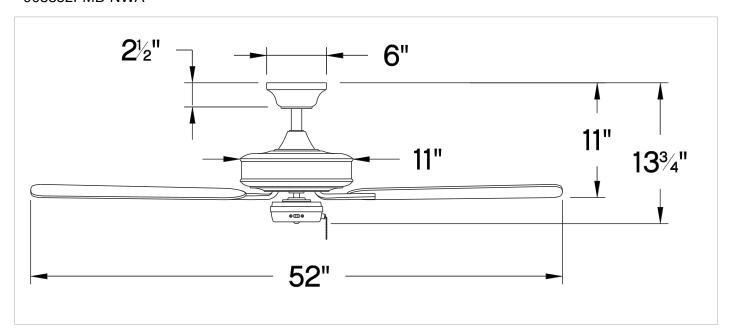
The Metro Wet ceiling fan evokes a sense of timeless tradition to indoor and outdoor settings. Composed of Composite blades, Metro is available in Brushed Nickel with Silver blades, Chalk White with Chalk White blades, Matte Black with Matte Black blades, and Metallic Matte Bronze with Walnut blades. Wet-rated, Metro Wet is versatile enough to be used for both indoor and outdoor spaces and is part of the Regency Collection.

PRODUCT DETAILS:

- This item includes a 4.5" down rod. Various lengths are available to customize the installation height.
- Suitable for use in wet (interior direct splash and outdoor direct rain or sprinkler) locations as defined by NEC and CEC. Meets United States UL Underwriters Laboratories.
- This item may be hung on a sloped ceiling
- Pull chain manual reverse, accessory controls available
- Fan mounts directly to canopy or with an included downrod for dual mount capability
- The Regency Series features a range of traditional ceiling fans designed to enhance a wide variety of spaces with ease.
- Add a functional light kit to customize the look of the fan
- Motor carries a lifetime warranty



METRO WET 52" FAN 903352FMB-NWA



| PERFORMANCE | ST | STANDARD | | DUAL MOUNT | |
|----------------|------------|---------------|------------|---------------|--|
| SPECIFICATIONS | HIGH SPEED | AVERAGE SPEED | HIGH SPEED | AVERAGE SPEED | |
| Airflow | 4672 | 3189 | 4167 | 4167 | |
| EnergyUse | 57.7 | 35 | 57.6 | 35 | |
| EnergyCost | 16 | 10 | 16 | 10 | |
| Efficiency | 81 | 90 | 72.3 | 82 | |
| AMPS | 0.49 | 0.35 | 0.49 | 0.35 | |
| RPMS | 154 | 105 | 152 | 34 | |

AVERAGE PERFORMANCE AND ENERGY INFORMATION

