

## METRO

903352FBN-NIA

METRO 52" FAN

| DETAILS       |                |
|---------------|----------------|
| FAN FINISH:   | Brushed Nickel |
| BLADE COUNT:  | 5              |
| SLOPE DEGREE: | 20             |

| DIMENSIONS |      |
|------------|------|
| WIDTH:     | 52"  |
| HEIGHT:    | 9.8" |

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

MOUNTING

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

| SHIPPING       |      |
|----------------|------|
| CARTON LENGTH: | 23.2 |
| CARTON WIDTH:  | 13.4 |
| CARTON HEIGHT: | 10.3 |

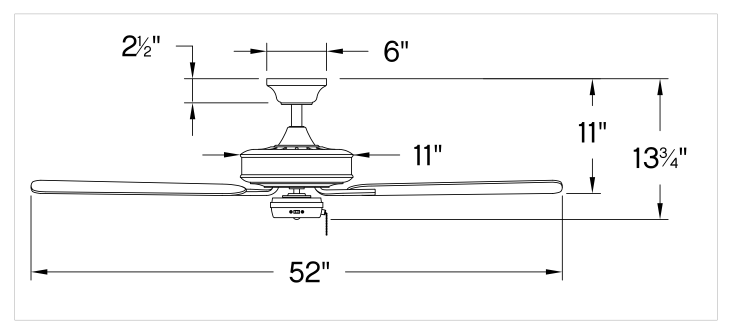
Metro evokes a sense of timeless tradition to interiors of all styles. Metro is available in Brushed Nickel with Silver or Matte Black blades, Chalk White with Chalk White or Weathered Wood blades, Matte Black with Matte Black or Walnut blades, Metallic Matte Bronze with Metallic Matte Bronze or Walnut blades. Metro is part of the Regency Collection.

## PRODUCT DETAILS:

- Suitable for use in dry (indoor) locations as defined by NEC and CEC. Meets United States UL Underwriters Laboratories & CSA Canadian Standards Association Product Safety Standards.
- Classic, elegant lines and timeless details enhance a traditional space
- This item includes a 4.5" down rod. Other various lengths of down rods are available and sold separately to customize the installation height.
- Add an optional light kit to customize the functionality of the fan
- Pull chain manual reverse, accessory controls available
- For more information on how to control your ceiling fan via the Hinkley Home Automation App, click here.
- This item may be hung on a sloped ceiling
- Accessory controls available that are compatible with your WiFi for the ultimate Smart Home connectivity



## METRO 52" FAN 903352FBN-NIA



| PERFORMANCE<br>SPECIFICATIONS | ST         | STANDARD      |            | DUAL MOUNT    |  |
|-------------------------------|------------|---------------|------------|---------------|--|
|                               | HIGH SPEED | AVERAGE SPEED | HIGH SPEED | AVERAGE SPEED |  |
| Airflow                       | 4672       | 3513          | 4553       | 3266          |  |
| EnergyUse                     | 57.7       | 35            | 61.8       | 38            |  |
| EnergyCost                    | 16         | 10            | 17         | 11            |  |
| Efficiency                    | 81         | 90            | 73.7       | 86            |  |
| AMPS                          | 0.49       | 0.35          | 0.52       | 0.38          |  |
| RPMS                          | 154        | 105           | 162        | 36            |  |

