

Simple, sleek and stunning, Module is the answer to any transitional space. Offered in Brushed Nickel, Graphite, Matte Black and Metallic Matte Bronze finish options, Module is the perfect solution for an easy and efficient upgrade. Equipped with integrated LED lighting and DC motor technology, Module delivers excellent energy efficiency. Module is so versatile; it can be used for both indoor and outdoor spaces. Blades are included with every fan.

## PRODUCT DETAILS:

- This item includes a 4.5" down rod. Other various lengths of down rods are available and sold separately 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
- For more information on how to control your ceiling fan via the Hinkley Home Automation App, click here.
- Fan Control included, Wall Control - 6 Speed Reversing
- LED components carry a 5-year limited warranty
- Motor carries a lifetime warranty
- Blades, controls, switches, capacitors and hardware carry a 1-year warranty

MODULE
901458FMM-LWD
MODULE 58" LED FAN

| DETAILS |  |
| :--- | :--- |
| FAN FINISH: | Metallic Matte Bronze |
| GLASS: | Etched Opal |
| BLADE COUNT: | 4 |
| SLOPE DEGREE: | 18 |


| DIMENSIONS |  |
| :--- | :--- |
| WIDTH: | $58 "$ |
| HEIGHT: | $15 "$ |


| LIGHT SOURCE |  |
| :--- | :--- |
| LED NAME: | E2G16W7PP |
| VOLTAGE: | 120 v |
| CRI: | 90 |


| MOUNTING |  |
| :--- | :--- |
| CANOPY: | $6 "$ Dia. |
| LEAD WIRE: | $1 \times 76 "$ |


| SHIPPING |  |
| :--- | :--- |
|  |  |
| CARTON LENGTH: | 30.5 |
| CARTON WIDTH: | 10.8 |
| CARTON HEIGHT: | 10.9 |



| PERFORMANCE <br> SPECIFICATIONS | STANDARD |  |
| :--- | :--- | :--- |
|  | HIGH SPEED |  | AVERAGE SPEED

AVERAGE PERFORMANCE AND ENERGY INFORMATION

| ㄷ.ㄷ․․ C ¢ |  |
| :---: | :---: |
|  <br> Cost Range of Similar Models ( 19 " -84 ") <br> - Based on 12 cents per kWh and 6.4 hours use per day <br> - Your cost depends on rates and use <br> - Energy Use: 18 Watts | Airflow <br> 3,597 <br> Cubic Feet Per Minute <br> - The higher the airflow, the more air the fan will move <br> - Airflow Efficiency: 197 Cubic <br> Feet Per Minute Per Watt |
| All estimates based on typical use, excluding lights | ftc.gov/energy |

Airflow Shown Is a Weighted Average of High and Low Cubic Feet per Minute Based on Downrod

