

TREY

902744FMB-LWD

TREY 44" LED SMART FAN

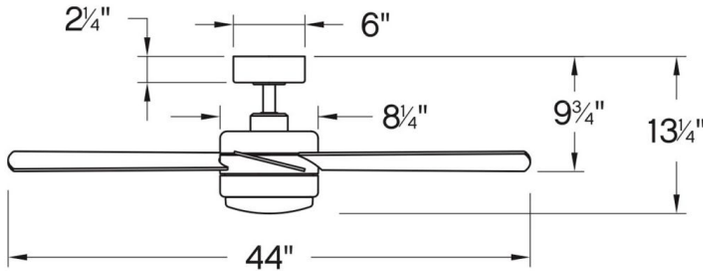
| DETAILS | |
|--------------|-------------|
| FAN FINISH: | Matte Black |
| GLASS: | Etched Opal |
| BLADE COUNT: | 3 |

| DIMENSIONS | |
|------------|-------|
| WIDTH: | 44" |
| HEIGHT: | 11.8" |

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

| MOUNTING | |
|------------|-----------|
| CANOPY: | 7.5" Dia. |
| LEAD WIRE: | 1 x 12" |

| SHIPPING | |
|----------------|------|
| CARTON LENGTH: | 26 |
| CARTON WIDTH: | 12 |
| CARTON HEIGHT: | 12.5 |



Trey features a sleek flush mount design that packs a powerful punch. Its transitional style comes equipped with robust blades that seamlessly pair performance and precision. Trey is offered in versatile finish options, and its integrated LED lighting and DC motor technology deliver excellent energy efficiency. A timeless etched opal light kit completes the look for a refined appearance. Trey is so versatile; it can be used for both indoor and outdoor spaces. Blades are included with every fan.

PRODUCT DETAILS:

- Control your fan's power, light, speed, direction, and so much more from the Hinkley Home Automation app
- WiFi Enabled Smart Fan is compatible with your home's WiFi network
- Fan Control included, HIRO Control - 6 Speed Reversing. All-in-one HIRO remote controls power, speed, direction, and lighting; use as a wall control or portable remote
- LED components carry a 5-year limited warranty
- Motor carries a lifetime warranty
- Merging the best of traditional and modern elements with a sophisticated and streamlined look
- Fans should be installed at a minimum of 7 feet from the floor
- Wet rated fans are a must in an area exposed to the elements or where condensation or high humidity are factors

HINKLEY

HINKLEY
33000 Pin Oak Parkway
Avon Lake, OH 44012

PHONE: (440) 653-5500
Toll Free: 1 (800) 446-5539

hinkley.com

TREY 44" LED SMART FAN

902744FMB-LWD

| PERFORMANCE SPECIFICATIONS | STANDARD | |
|----------------------------|------------|---------------|
| | HIGH SPEED | AVERAGE SPEED |
| Airflow | 4842 | 2918 |
| EnergyUse | 15 | 15 |
| EnergyCost | 7 | 4 |
| Efficiency | 152 | 154 |
| AMPS | 0.33 | 0.19 |
| RPMS | 169 | 108 |