

HAMPTON 903056fbn-lid

HAMPTON 56" LED FAN

DETAILS	
FAN FINISH:	Brushed Nickel
GLASS:	Etched Acrylic Lens
BLADE COUNT:	5
SLOPE DEGREE:	20

DIMENSIONS	
WIDTH:	56"
HEIGHT:	17"

LIGHT SOURCE	
VOLTAGE:	120v

MOUNTING	
CANOPY:	6" Dia.
LEAD WIRE:	1 x 76"

SHIPPING	
CARTON LENGTH:	28.1
CARTON WIDTH:	17.2
CARTON HEIGHT:	10.5

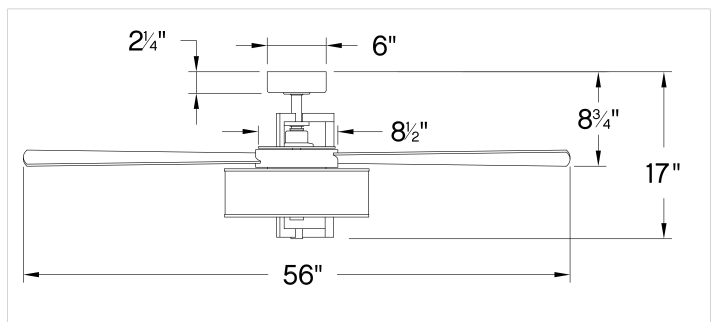
Hampton is a modern transitional design, offering the ultimate in urban sophistication. The minimal, rectangular frame, paired with a decorative acrylic etched bottom lens and sleek blades is softened by a contemporary off-white linen drum shade. Available in Metallic Matte Bronze with Walnut or Metallic Matte Bronze blades, Brushed Nickel with Walnut or Silver blades, Heritage Brass with Birch or Matte White blades, Hampton is perfect for any interior decor.

PRODUCT DETAILS:

- This item includes a 6" down rod. Other various lengths of down rods are available and sold separately to customize the installation height.
- 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.
- This item may be hung on a sloped ceiling
- Reversible blades included
- Fan Control included, HIRO Control 6 Speed Reversing
- WiFi compatible with included fan control
- LED components carry a 5-year limited warranty
- Motor carries a lifetime warranty

HINKLEY

HAMPTON 56" LED FAN 903056FBN-LID



PERFORMANCE	ST	STANDARD	
SPECIFICATIONS	HIGH SPEED	AVERAGE SPEED	
Airflow	5233	3722	
EnergyUse	30.1	18	
EnergyCost	8	5	
Efficiency	174	202	
AMPS	0.41	0.23	
RPMS	123	84	

ENERGYG	UIPE
Estimated Yearly Energy Cost \$5 \$5 S S Cost Range of Similar Models (19" – 84") • Based on 12 cents per kWh and 6.4 hours use per day • Your cost depends on rates and use • Energy Use: 18 Watts	Airflow 3,7222 Cubic Foot Por Minuto • The higher the airflow, the more air the fan will move • Airflow Efficiency. 207 Cub Feet Per Minute Per Watt
All estimates based on typical use, excluding lights	ftc.gov/energy

AVERAGE PERFORMANCE AND ENERGY INFORMATION

HINKLEY