

DRAFTSMAN

905360FMW-LWD

DRAFTSMAN 60" LED SMART FAN

DETAILS	
FAN FINISH:	Matte White
GLASS:	White Frosted
BLADE COUNT:	6
SLOPE DEGREE:	20

DIMENSIONS	
WIDTH:	60"
HEIGHT:	17"
WEIGHT:	26lb

ī	LIGHT SOURCE	
	/OLTAGE:	120v

MOUNTING	
CANOPY:	6.5" Dia
LEAD WIRE:	1 X 76"

SHIPPING	
CARTON LENGTH:	34
CARTON WIDTH:	17
CARTON HEIGHT:	9
CARTON WEIGHT:	33

Draftsman's updated transitional form ties perfectly into any space while delivering superior performance. Matte White and Matte Black finish options enhance Draftsman's industrial-inspired design to complement indoor and outdoor spaces alike. With integrated LED and DC motor technology, Draftsman delivers excellent energy efficiency. For lower ceilings, a flush mount kit is an accessory option for easy customization. Operated by the HIRO control or WiFi-compatible with the Hinkley app.

PRODUCT DETAILS:

- Fan Control included, HIRO Control 6 Speed Reversing
- 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
- Suitable for use in wet (outdoor direct rain) locations as defined by NEC and CEC. Meets United States UL Underwriters Laboratories & CSA Canadian Standards Association Product Safety Standards
- WiFi compatible with included fan control
- LED components carry a 5-year limited warranty
- This item includes a 6" down rod. Other various lengths of down rods are available and sold separately to customize the installation height.
- Merging the best of traditional and modern elements with a sophisticated and streamlined look



HINKLEY 33000 Pin Oak Parkway Avon Lake, OH 44012 **PHONE: (440) 653-5500** Toll Free: 1 (800) 446-5539 hinkley.com

DRAFTSMAN 60" LED SMART FAN

905360FMW-LWD

PERFORMANCE SPECIFICATIONS	ST	STANDARD	
	HIGH SPEED	AVERAGE SPEED	
Airflow	8389	5776	
EnergyUse	32.9	23	
EnergyCost	9	6	
Efficiency	255	250	
AMPS	0.51	0.3	
RPMS	147	99	



HINKLEY 33000 Pin Oak Parkway Avon Lake, OH 44012 **PHONE: (440) 653-5500** Toll Free: 1 (800) 446-5539 hinkley.com