

### ATOM

**906030FMW-LDA** ATOM 30" LED FAN

#### DETAILS

DETAILO	
FAN FINISH:	Matte White
GLASS:	Etched Opal
BLADE COUNT:	3
SLOPE DEGREE:	20

#### DIMENSIONS

WIDTH:	30"
HEIGHT:	13.3"
WEIGHT:	13.2lb

### LIGHT SOURCE

VOLTAGE: 120v		
	VOLTAGE:	120v

#### MOUNTING

CANOPY:	6" Dia.
LEAD WIRE:	1 X 76"
MAX HEIGHT:	13.3

#### SHIPPING

CARTON LENGTH:	17.4
CARTON WIDTH:	16.4
CARTON HEIGHT:	9.5
CARTON WEIGHT:	15.3

Part of the Regency Series, Atom's compact modern profile complements functionality with classic finishes to perfectly accentuate smaller spaces. Its damprated design is suitable for both interior and covered outdoor areas. Dimmable Integrated LEDs emit warm, even light, creating a comfortable atmosphere. Operated by the HIRO control, the 3-speed AC motor can be WiFi enabled with the purchase of an additional control accessory. Atom mounts directly to its canopy or with the included downrod for dual mount capability. This will result in an overall fan height of 10" and a ceiling-to-blade height of 5 3/4".

#### PRODUCT DETAILS:

- · 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.
- This item includes a light kit cover
- Suitable for use in damp locations as defined by NEC and CEC. Meets United States UL Underwriters Laboratories & CSA Canadian Standards Association Product Safety Standards.
- 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
- LED components carry a 5-year limited warranty
- The Regency Series features a range of traditional ceiling fans designed to enhance a wide variety of spaces with ease.

## HINKLEY

# ATOM 30" LED FAN

PERFORMANCE SPECIFICATIONS	ST	STANDARD		DUAL MOUNT	
	HIGH SPEED	AVERAGE SPEED	HIGH SPEED	AVERAGE SPEED	
Airflow	2845	2114	2314	1690	
EnergyUse	54.8	36	47	30	
EnergyCost	15.36	10	13.18	9	
Efficiency	52	59	49.2	56	
AMPS	0.46	0.34	0.43	0.32	
RPMS	234	174	223	100	



hinkley.com