

HOMESTEAD | FANDELIGHT

F993001 | F993002

- 80+ CRI
- Features 6 Speeds and Reverse
- Two tone Driftwood and matte Black finish on metal
- Includes Wall-Mountable Handheld Remote Control

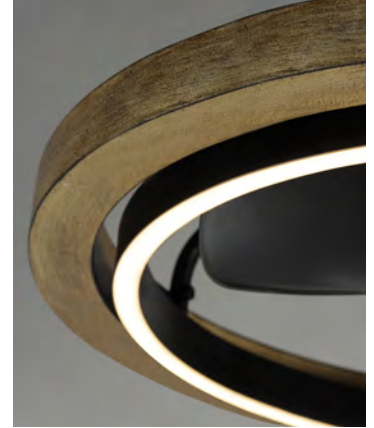
Job Name : _____
 Job Type : _____
 Quantity : _____
 Comments : _____



F993001



F993002



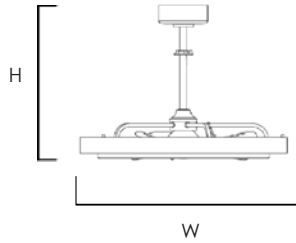
ACCESSORIES



FCT6100WT
Wall Control
(Included)

PRODUCT DESCRIPTION

A modern configuration of rustic elements, this Fandelight features a Driftwood finish on ring supported by brackets and thin struts in a contrasting Black steel. Within this timber wheel is an inner Black ring that houses an LED downlight. This minimalist form, with its use of rustic color palette, evokes a strikingly sophisticated composition that complements a wider variety of design aesthetics both rustic and modern. Whether used in a bedroom, entry, or over your dining space, this Fandelight is far more refreshing than conventional ceiling fans and much cooler than a light alone.



FINISHES:
DRIFTWOOD/BLACK (DWBK)

MATERIAL
 Steel
 Glass
 ABS Blades

RATINGS
 cETLus
 Damp Location

- INCLUDES**
- Wall Mountable Remote Control
 - 1 x 6" Downrod
- DOWNROD OPTIONS** (wire included)
- 12" (FRD0112BK)
 - 18" (FRD0118BK)
 - 24" (FRD0124BK)
 - 30" (FRD0130BK)
 - 36" (FRD0136BK)

ADDITIONAL
OPERATING TEMPERATURE:
 -20°C (-4°F), 40°C (104°F)

ITEM#	LAMPING	DIMENSIONS	DIMMABLE	WEIGHT	BLADES	BLADE PTICH
F993001	120V, 30W LED 3000K	D28" X 18.25"H	Yes	30.09 lb	(3) x ABS (Included)	12
F993002	120V, 40W LED 3000K	D36" X 18"H	Yes	38.14 lb	(3) X ABS (Included)	12

Energy Information at High Speeds	
AIRFLOW CFM	ELECTRICITY USE
1573 CFM	18W
1880 CFM	26W

ENERGYGUIDE

Estimated
Yearly Energy Cost

\$5

\$5 | | | | | \$35

Cost Range of Similar Models (5' - 35')

• Based on 12 cents per kWh and 6.4 hours use per day
 • Your cost depends on rates and use
 • Energy Use: 18 Watts

All estimates based on typical use, excluding lights.

Airflow

1573

Cubic Feet Per Minute

• The higher the airflow, the more air the fan will move
 • Airflow Efficiency: 88 Cubic Feet Per Minute Per Watt

ftc.gov/energy



WESTERN DISTRIBUTION CENTER (HEADQUARTER)
 253 NORTH VINELAND AVE | CITY OF INDUSTRY, CA 91746

EASTERN DISTRIBUTION CENTER
 101 GARDNER PARK | PEACHTREE CITY, GA 30269

P. 626.956.4200 | F. 626.956.4225 | maximlighting.com