TIMBER | FANDELIGHT

61011DWBK

- Two tone Driftwood and matte Black finish on metal
- DC Motor 6-speed fan with reverse function
- White Tunable LED transitions from warm
- 2700K to Daylight White Wall remote included
- Connect to Wifi for smart enabled function



Job Name	:	
Job Type	:	
Quantity	:	
Comments	:	



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 that conventional ceiling fans and much cooler than a light alone.

- Always consult a qualified electrician before installing any lighting product
- Installation Requirements:

Ceiling fan attaches to electrical junction box securely anchored and capable of withstanding at least 35 lbs



MEASUREMENTS	
DIMENSION	: 31" D x 23" H
BLADES	: 3 x 22"
MAX OAH	: 23" OAH
CANOPY	: 7.25" W x 2.75" H
HANGING WEIGHT	: 36.38 lb
LAMPING	
INPUT VOLTAGE	:120V
LUMENS	: 3,420 Rated (2,220 Del.)
BULB	: 30W PCB LED (intergrated)
DIMMABLE	: Remote or Wifi
CRI	: 90+ CRI
COLOR TEMP	: 2700-4000K

ENERGY INFORMATION AT HIGH SPEED

AIRFLOW	: 2600 CFM	
ELECTRICITY USE	: 27.3W	
AIRFLOW EFFICIENCY	: 95 CFM / W	



WESTERN DISTRIBUTION CENTER (HEADQUARTER) 253 NORTH VINELAND AVE I 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

FINISHES OPTION

Driftwood / Black (DWBK)

MATERIAL Steel, Aluminum, ABS

RATINGS

cETLus Damp Location



INCLUDES

.

- Wall Mountable Remote Control
- 1 x 8" Downrod

DOWNROD OPTIONS

- 18" (FRD0118BK) •
 - 24" (FRD0124BK)
 - 30" (FRD0130BK)
 - 36" (FRD0136BK)

ADDITIONAL

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