# Weave | FANDELIGHT

# SM661010

- Includes One 8" Downrod
- Includes Remote Control
- Title 20
- Color Tunable





## ACCESSORIES (Sold Separately)



FCT6000WT Wall Control

#### PRODUCT DESCRIPTION

Bands of metal are woven on a frame and finished in Bronze Gilt on the outside and a contrasting Gold Leaf finish on the inside. An LED light source peers through openings in the weave and directs light outward eliminating any strobing effect that fans may cause. This Fandelight has been updated with a Wi-Fi enabled control that operates color temperature, light intensity and the fan speed. These features can be adjusted by either the remote provided or Smart Home apps.

• 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

LUMENS

DIMMABLE

BULB

CRI



MEASUREMENTS	
DIMENSION	: 33" D x 18.5" H
MAX OAH	: 18.5" OAH
CANOPY	: 7"W x 2.75"H x 7"L
HANGING WEIGHT	: 28.15 lb
WIRE LENGTH	: 8"
LAMPING	
INPUT VOLTAGE	: 120V

۶IH	. 0
TAGE	: 120V : 4,160 Rated (2,700 Del.) : 43W E12 LED , 43W Tota

: By Control Provided

### COLOR\_TEMP : 3000K

: 80 CRI

## ENERGY INFORMATION AT HIGH SPEED

AIRFLOW	: 2440 CFM
ELECTRICITY USE	: 20W
AIRFLOW EFFICIENCY	: 122 CFM / W

FINISHES OPTION Bronze Gilt / Gold

MATERIAL Glass+Steel+ABS

### RATINGS

cETLus Damp Location

### INCLUDES

- Wall Mountable Remote Control
- 1 x 8" Downrod

#### DOWNROD OPTIONS

- 18" (FRD0118SM)
- 24" (FRD0124SM) 30" (FRD0130SM)
- 36" (FRD0136SM)



### **ADDITIONAL**

RATED LIFE: 20,000 Hours **OPERATING TEMPERATURE: -20°** C (-4°F), 40°C (104°F) LIGHTING DIRECTION: Down

Always consult a qualified electrician before installing any lighting product.



Job Name:	Job Type:
Quantity:	Comments

Sample Request : Please email Order@studiomlighting.com with line "Sample Order \_ [Project Name] / [Specifier/Designer]" All samples are subject to Studio M approval and must show proof of project and/or explanation