

WEAVE | FANDELIER

SM660010BZGTGLD

- ETL/cETL
- Title 20 listed
- LED 3000K
- Suitable for Dry location
- Wall mountable (remote control included)

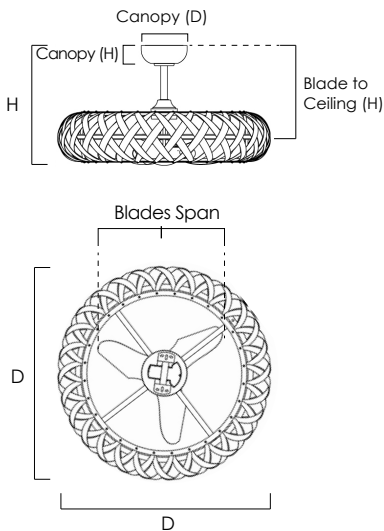
Job Name:	Job Type:
Quantity:	Comments:



PRODUCT DESCRIPTION

Maxim Lighting is proud to add the Weave fandelier to one of our most-sought after signature lighting collections. The Weave fandelier features a stunning ring of metal bands woven together and finished with hand painted Bronzed Gilt on the outside and contrasting Gold Leaf on the inside. LED lighting illuminates the space with a warm and inviting glow while the seamlessly integrated fan circulates the air for optimal comfort.

- 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

DIMENSIONS	: 33"D x 18.5"H
CANOPY	: 7"D x 2.75"H
HANGING WEIGHT	: 28.09 lb
BLADE	: 3 Blades with 22" span
BLADE PITCH	: Varying
BLADE TO CEILING	: 13.75"H

LAMPING

INPUT VOLTAGE	: 120V
LUMENS	: 4158 Rated (2000 Del.)
BULBS	: 46W PCB LED (Bulb included)
DIMMABLE	: Yes
CRI	: 80+
COLOR TEMP	: 3000K
MOTOR TYPE	: DC Motor

AIRFLOW

SPEEDS	: 6
AIRFLOW CFM	: 5057
ELECTRICITY USE	: 31.90W
AIRFLOW EFFICIENCY	: 158.5

FINISHES OPTIONS:

Bronze Gilt / Gold (BZGTGLD)



MATERIAL:

Steel  
Aluminium  
Polypropelene Fan Blades

INCLUDES

- Wall Mountable Remote Control
- 1 x 8" Downrod

DOWNROD OPTIONS

- 18" (FRD0118BZGT)
- 24" (FRD0124BZGT)
- 30" (FRD0130BZGT)
- 36" (FRD0136BZGT)

RATINGS:

ETL cETL  
Dry Location  
Title 20



ADDITIONAL:

RATED LIFE: 35,000 Hours  
OPERATING TEMP: -20° C (-4°), 40° C (104° F)  
LIGHTING DIRECTION: Out

STUDIO•M

For Modifications or Customizations, please email [contract@studiomlighting.com](mailto:contract@studiomlighting.com)  
For Sample Request, please email [order@studiomlighting.com](mailto:order@studiomlighting.com) with subject line: "Sample Order\_[Project Name]/[Specifier/Designer]"  
All Samples are subject to Studio M approval and must show proof of project and/or explanation.