



### ENERGYGUIDE

Estimated  
Yearly Energy Cost

\$5

\$3

\$34

Cost Range of Similar Models (19" – 84")

• 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

1332

Cubic Feet Per Minute

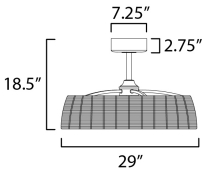
• The higher the airflow, the more air the fan will move

• Airflow Efficiency: 72 Cubic Feet Per Minute Per Watt

ftc.gov/energy

PRODUCT DESCRIPTION

Hand-woven rattan wicker in a natural or darkened finish are shaped into a sloping drum shade with an internal fan and LED light source within them. The contrasting Dark Bronze finish of the metalwork encases an LED ring toward the bottom edge of the shade allowing for a strobe-free light effect directed downward. The surface coatings are rated for outdoor applications so the rattan and the metalwork are purposefully designed for outdoor spaces under covered roofs. Transform your patio with coastal flair and escape the heat with this Fandelight by Maxim.



MEASUREMENTS

DIMENSION : 28" L x 28" W x 18.5" H  
CANOPY : 7.5" W x 2.75" H x 7.5" L  
HANGING WEIGHT : 16.04948 lb

LAMPING

INPUT VOLTAGE : 120V  
LUMENS : 3,420 Rated (2,220 Del.)  
BULB : 30W LED DC Integrated , 30W Total  
BULB INCLUDED : (Integrated)  
DIMMABLE : Remote or WiFi  
CRI : 90 CRI  
COLOR\_TEMP : 2700-4000K

FINISHES OPTION

Dark Bronze (DBZ)

MATERIAL

Natural Rattan, Steel, ABS

RATINGS

cETLus  
Damp Location



ADDITIONAL

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

Always consult a qualified electrician before installing any lighting product.

STUDIO•M

Modifications or Customizations: Please email [contract@studiomlighting.com](mailto:contract@studiomlighting.com)  
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.

Job Name:	Job Type:
Quantity:	Comments