

COUNTER | FANDELIER

SM660003SN

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

Job Name:	Job Type:
Quantity:	Comments:



PRODUCT DESCRIPTION

The Counter fandelier is functional art at its finest. Bold, sleek and contemporary, the Counter is sure to be the focal point of any kitchen or living area. The fan blades, contained within a cage of four steel curved bars with LED integrated light strips, silently circulate the air at the speed of your preference. The Counter fandelier offers modern aviation appeal, solid construction, and a beautiful Satin Nickel finish.

- 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

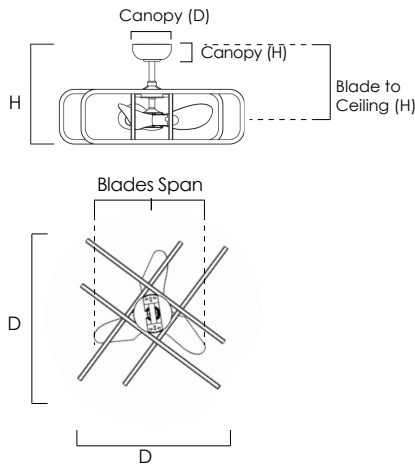
DIMENSIONS	: 34.5"D x 18.25"H
CANOPY	: 7"D x 2.75"H
HANGING WEIGHT	: 15.93 lb
BLADE	: 3 Blades with 22" span
BLADE PITCH	: Varying
BLADE TO CEILING	: 11"H

LAMPING

INPUT VOLTAGE	: 120V
LUMENS	: 9315 Rated (3640 Del.)
BULB	: 56W PCB LED (Integrated)
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:

Satin Nickel (SN)



MATERIAL:

Steel  
Aluminum  
Polypropylene Fan Blades

INCLUDES

- Wall Mountable Remote Control
- 1 x 8" Downrod

DOWNROD OPTIONS

- 18" (FRD0118SN)
- 24" (FRD0124SN)
- 30" (FRD0130SN)
- 36" (FRD0136SN)

RATINGS:

ETL cETL  
Dry Location  
Title 20



ADDITIONAL:

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

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.