

SM661013

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



ACCESSORIES (Sold Separately)



FCT6000WT Wall Control

PRODUCT DESCRIPTION

This romantic Fandelight delivers luxury appeal and timeless sophistication. Gracefully curved arms support a crown affixed with Beveled Crystals jewels. LED candelabra bulbs are positioned behind the crystal to illuminate each crystal individually. A Wi-Fi enabled control is housed in the canopy that can be either operated by the remote provided or Smart Home apps without the use of a bridge.

- 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

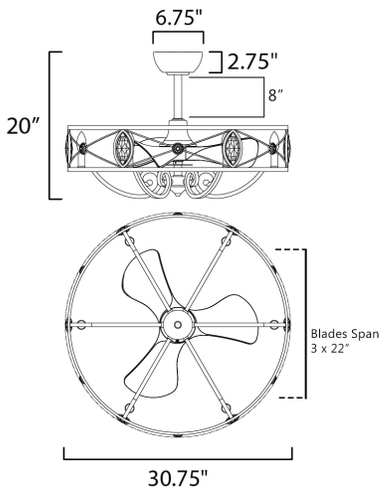
- DIMENSION : 30.75" D x 20" H
- MAX OAH : 20" OAH
- CANOPY : 6.75" W x 2.75" H x 6.75" L
- HANGING WEIGHT : 20.06 lb
- WIRE LENGTH : 8"

LAMPING

- INPUT VOLTAGE : 120V
- LUMENS : 2,000 Rated (1,800 Del.)
- BULB : 6 x 4W E12 LED , 24W Total
- DIMMABLE : By Control Provided
- CRI : 80 CRI
- COLOR_TEMP : 3000K

ENERGY INFORMATION AT HIGH SPEED

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



Always consult a qualified electrician before installing any lighting product.

FINISHES OPTION

- Silver Mist

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

STUDIO•M

Modifications of Customization : Please email contact@studiomlighting.com
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

Job Name:	Job Type:
Quantity:	Comments