

kathy ireland®  
HOME

by

LUMINANCEBRANDS™



A. Shown in Oil Rubbed Bronze with 22" Farmhouse Blades (G54FH)

## Carrera Grande® Eco CF788

### MODEL FEATURES

- 44", 54", 60" and 72" Blade Spans Available
- Blade Select Series - Blades Sold Separately
- Premium DC EcoMotor
- Energy Star Rated
- Light Fixture Adaptable
- 6-Speed Wall Control with Receiver
- 4.5" Downrod



BLADE  
SELECT  
SERIES



PREMIUM DC  
ECOMOTOR



DAMP  
LOCATION



ENERGY STAR  
RATED



LED LIGHT  
FIXTURE  
ADAPTABLE



LIMITED  
LIFETIME  
MOTOR  
WARRANTY

### PERFORMANCE SPECIFICATIONS

Speed	Airflow	Electricity Use	Airflow Efficiency	RPM
	Cubic Ft. Per Min.	Watts (Excl. Lights)	Cubic Ft. Per Min. Per Watt	Revolutions per Minute
High	5984	33	180	130
Low	2357	5	526	50

Blade Pitch	Accepts 2.5" DR	Amps	LED Specifications			
			Lumens	Watts	CRI	CCT (K)
16°	N	0.53	N/A	N/A	N/A	N/A

Control Included	Receiver Included	Manual/Remote Reverse Switch	Dimming Light	Downrod Length	Motor Lead Lengths
6-Speed Wall Control	Y	Remote	N/A	4.5"	80"

### ENERGYGUIDE INFORMATION

## ENERGYGUIDE

Estimated  
Yearly Energy Cost

# \$6

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

\$3 | | | \$34

• Based on 12 cents per kWh and 6.4 hours use per day  
• Your cost depends on rates and use  
• Energy Use: 23 Watts

Airflow

# 4,284

Cubic Feet Per Minute

• The higher the airflow, the more air the fan will move  
• Airflow Efficiency: 188 Cubic Feet Per Minute Per Watt

All estimates based on typical use, excluding lights ftc.gov/energy

Energy information listed above is a weighted average of High and Low speeds tested with the downrod supplied.

# CARRERA GRANDE® ECO



B. Shown in Brushed Steel with 25" Coffee Blades (B78CO)



C. Shown in Venetian Bronze with 22" Honey Oak Blades (G54HO)



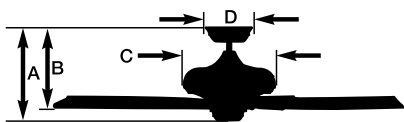
D. Shown in Golden Espresso with 25" Carved Hardwood Classic Vintage Black Blades (B90VBL) and Riley Light Fixture (LK180)

- A. **CARRERA GRANDE® ECO – OIL RUBBED BRONZE**  
CF788ORB - Blade Select Series Blades (Sold Separately)
- B. **CARRERA GRANDE® ECO – BRUSHED STEEL<sup>2</sup>**  
CF788BS - Blade Select Series Blades (Sold Separately)
- C. **CARRERA GRANDE® ECO – VENETIAN BRONZE**  
CF788VNB - Blade Select Series Blades (Sold Separately)
- D. **CARRERA GRANDE® ECO – GOLDEN ESPRESSO**  
CF788GES - Blade Select Series Blades (Sold Separately)

CONTINUE ►

**SHIPPING SPECIFICATIONS:** Carton Weight: 20.00 LBS | Length: 15.00" | Width: 15.00" | Depth: 12.00"

## Product Dimensions & Weight



- A. Total Fan Height: **14.5"**
- B. Bottom of Blade to Ceiling: **13.0"**
- C. Width of Housing: **13.4"**
- D. Width of Canopy: **7.1"**
- Motor Size (mm): **165 DC**
- Product Weight: **17.2 LBS**

## Included



6-Speed  
Wall Control  
with Receiver

## Optional Controls



**SR650<sup>3</sup>**  
2-in-1  
6-Speed  
Remote Control



**SR600<sup>3</sup>**  
6-Speed  
Remote Control

## Recommended Accessories Sold Separately



**BLADE  
SELECT  
BLADES**



LED Light Fixtures

1) Energy Star testing completed with B78 blade series.  
2) Damp Location rated for GES, SW, VNB, GRT & ORB finishes only. AP and BS finish not suitable for Damp Locations.  
3) Controls are recommended for indoor use only.

kathy ireland®  
HOME

by

LUMINANCEBRANDS™



E. Shown in Antique Pewter with 22" Solid Wood Timber Gray Blades (B78TM)

## Carrera Grande® Eco CF788

### MODEL FEATURES

- 44", 54", 60" and 72" Blade Spans Available
- Blade Select Series - Blades Sold Separately
- Premium DC EcoMotor
- Energy Star Rated
- Light Fixture Adaptable
- 6-Speed Wall Control with Receiver
- 4.5" Downrod



BLADE  
SELECT  
SERIES



PREMIUM DC  
ECOMOTOR



DAMP  
LOCATION



ENERGY STAR  
RATED



LED LIGHT  
FIXTURE  
ADAPTABLE



LIMITED  
LIFETIME  
MOTOR  
WARRANTY

### PERFORMANCE SPECIFICATIONS

Speed	Airflow	Electricity Use	Airflow Efficiency	RPM
	Cubic Ft. Per Min.	Watts (Excl. Lights)	Cubic Ft. Per Min. Per Watt	Revolutions per Minute
High	5984	33	180	130
Low	2357	5	526	50

Blade Pitch	Accepts 2.5" DR	Amps	LED Specifications			
			Lumens	Watts	CRI	CCT (K)
16°	N	0.53	N/A	N/A	N/A	N/A

Control Included	Receiver Included	Manual/Remote Reverse Switch	Dimming Light	Downrod Length	Motor Lead Lengths
6-Speed Wall Control	Y	Remote	N/A	4.5"	80"

### ENERGYGUIDE INFORMATION

## ENERGYGUIDE

Estimated  
Yearly Energy Cost

# \$6

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: 23 Watts

Airflow

# 4,284

Cubic Feet Per Minute

• The higher the airflow, the more air the fan will move  
• Airflow Efficiency: 188 Cubic Feet Per Minute Per Watt

All estimates based on typical use, excluding lights ftc.gov/energy

Energy information listed above is a weighted average of High and Low speeds tested with the downrod supplied.

# CARRERA GRANDE® ECO



F. Shown in Satin White with 22" Solid Wood Satin White Blades (B77SW)

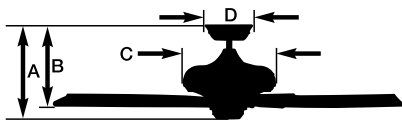


G. Shown in Graphite with 22" Solid Wood Smokey Gray Blades (B78SMG)

- E. **CARRERA GRANDE® ECO – ANTIQUE PEWTER<sup>2</sup>**  
CF788AP - Blade Select Series Blades (Sold Separately)
- F. **CARRERA GRANDE® ECO – SATIN WHITE**  
CF788SW - Blade Select Series Blades (Sold Separately)
- G. **CARRERA GRANDE® ECO – GRAPHITE**  
CF788GRT - Blade Select Series Blades (Sold Separately)

**SHIPPING SPECIFICATIONS:** Carton Weight: **20.00 LBS** | Length: **15.00"** | Width: **15.00"** | Depth: **12.00"**

## Product Dimensions & Weight



- A. Total Fan Height: **14.5"**
- B. Bottom of Blade to Ceiling: **13.0"**
- C. Width of Housing: **13.4"**
- D. Width of Canopy: **7.1"**
- Motor Size (mm): **165 DC**
- Product Weight: **17.2 LBS**

## Included



6-Speed  
Wall Control  
with Receiver

## Optional Controls



**SR650<sup>3</sup>**  
2-in-1  
6-Speed  
Remote Control



**SR600<sup>3</sup>**  
6-Speed  
Remote Control

## Recommended Accessories

Sold Separately



**BLADE  
SELECT  
BLADES**



LED Light Fixtures

1) Energy Star testing completed with B78 blade series.  
2) Damp Location rated for GES, SW, VNB, GRT & ORB finishes only. AP and BS finish not suitable for Damp Locations.  
3) Controls are recommended for indoor use only.