# Carrera CF784













### **FAN SPECIFICATIONS**

Diameter	60"
Motor Lead Lengths	80"
Motor Size (mm)	188 x 25
Product Weight	<b>23</b> LBS
Blade Pitch	14°
Downrod Length	4.5" INCL.

Accepts 2.5" Downrod N

Carton Weight 25.5 LBS

Length

Width

Depth

SHIPPING SPECIFICATIONS

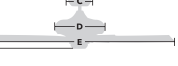
24.8"

11.42"

15.04"

### **LIGHTING**

AMPS	0.80
Lumens	N/A
Watts	N/A
CRI	N/A
CCT (K)	N/A
Dimming Light	N/A
Reverse Switch	Manual



A. Total Fan Height: 14.5"
$\boldsymbol{B.}$ Bottom of Blade to Ceiling: $\boldsymbol{13"}$
C. Width of Canopy: 7.1"
D. Width of Housing: 13.4"
E. Total Fan Diameter: 60"

# **PERFORMANCE**

Speed	High	Low	_
Airflow	6528	1859	CUBIC FT. PER MIN.
Electricity Use	98	12	WATTS (EXCL. LIGHTS)
Airflow Efficiency	67	162	CUBIC FT. PER MIN. PER WATT
RPM	145	45	REVOLUTIONS PER MIN.

# **CONTROLS**

Included	Optional
3-Speed Pull Chain	<b>SR600</b> 6-Speed Remote Control



**RC188** Horseshoe Receiver



# Estimated Airflow Yearly Energy Cost 4,339 Cubic Feet Per Minute The higher the airflow, the more air the fan will move Airflow Efficiency: 76 Cubic Feet Per Minute Per Watt - \$34

 Based on 12 cents per kWh and 6.4 hours use per day
Your cost depends on rates and use
Energy Use: 57 Watts All estimates based on typical use, excluding lights

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

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

### **AVAILABLE FINISHES**

**BRUSHED STEEL** 

CF784BS - Dark Mahogany/Walnut Blades

OIL RUBBED BRONZE

CF784ORB - Dark Mahogany/Walnut Blades

**SATIN WHITE** 

CF784SW - Satin White/Maple Blades

**GOLDEN ESPRESSO** 

CF784GES - Dark Cherry/Chocolate Blades



A Division of Luminance Brands

1945 S. Tubeway Ave. Los Angeles, CA 90040

#### **CUSTOMER SERVICE**

Tel: 800.346.1340 Fax: 800.346.1381

Email: Sales@LuminanceBrands.com

<sup>&</sup>lt;sup>1</sup> Installation option for use with accessory control and transmitter. Secondary switch cup does not have pull chain or reverse switch holes.