









A. Shown in Antique Pewter with Aged Cedar Blades (G60AC)

# **Premium Select Eco CF4802**

#### **MODEL FEATURES**

- 42"/52"/58"/70" Blade Spans Available
- Premium DC Ecomotor w/K55 Hub
- Blade Select Series Blades Sold Separately
- 6-Speed Wall Control
- Light Fixture Adaptable

#### PERFORMANCE SPECIFICATIONS

Speed	Airflow	Electricity Use	Airflow Efficiency	RPM	
Speed	Cubic Ft. Per Min.	Watts (Excl. Lights)	Cubic Ft. Per Min. Per Watt	Revolutions per Minute	
High	7674	31	247	170	
Low	2595	2.5	1059	50	

Blade	Accepts	Amps	LED Specifications				
Pitch	2.5" DR	8	Lumens	Watts	CRI	ССТ (К)	
12°	Y	0.47	N/A	N/A	N/A	N/A	

		Manual/Remote Reverse Switch		Downrod Length	Motor Lead Lengths
SW605	N	Remote	N/A	4.5"	80"

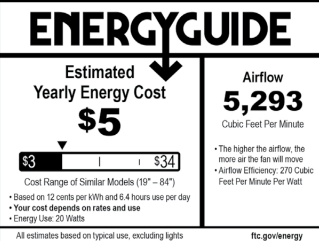
#### • Optional Accent Lighting (AL200)

- Limited Lifetime Motor Warranty
- 4.5" Downrod





### ENERGYGUIDE INFORMATION



Energy information listed above is a weighted average of High and Low speeds.

## **PREMIUM SELECT ECO**





B. Shown in Barbeque Black with Charcoal Blades (G54CR)



C. Shown in Oil Rubbed Bronze with Solid Wood Natural Blades (G78NA)

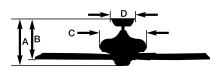
- A. PREMIUM SELECT ECO ANTIQUE PEWTER
   CF4802AP Blade Select Series Blades (Sold Separately)
- B. PREMIUM SELECT ECO BARBEQUE BLACK
   CF4802BQ Blade Select Series Blades (Sold Separately)
- C. PREMIUM SELECT ECO OIL RUBBED BRONZE
   CF4802ORB Blade Select Series Blades (Sold Separately)
- D. PREMIUM SELECT ECO SATIN WHITE CF4802SW - Blade Select Series Blades (Sold Separately)



D. Shown in Satin White with Timber Gray Blades (G54TM)

SHIPPING SPECIFICATIONS: Carton Weight: 18.60 LBS | Length: 14.50" | Width: 14.50" | Depth: 13.25"

**Product Dimensions & Weight** 



A. Total Fan Height: 13.1"
B. Bottom of Blade to Ceiling: 11.4"
C. Width of Housing: 12.3"
D. Width of Canopy: 6.4"
Motor Size (mm): 165 DC
Product Weight: 14.6 LBS





**SW605** 6-Speed Wall Control with Receiver



SR600 6-Speed Remote Control

#### Recommended Accessories Sold Separately







AL200 LED Light Fixtures LED Accent Light