

kathy ireland[®]
HOME

by

LUMINANCEBRANDS[™]



INTEGRATED DIMMABLE
LED Light Fixture

REMOVABLE
NO-LIGHT PLATE



A. Shown in Graphite with Weather-Resistant Driftwood Blades and Opal Matte Glass

Aira Eco LED CF985L

MODEL FEATURES

- 72" Blade Span
- 8 Weather-Resistant Blades
- Premium DC EcoMotor
- Integrated Dimmable LED Light Fixture
- No-Light Option
- 6-Speed Wall Control with Receiver
- 6" Downrod



*Certain finishes only. See fan pages for details

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 | 8133 | 32 | 254 | 90 |
| Low | 3018 | 4 | 834 | 30 |

| Blade Pitch | Accepts 2.5" DR | Amps | LED Specifications | | | |
|-------------|-----------------|------|--------------------|-------|-----|---------|
| | | | Lumens | Watts | CRI | CCT (K) |
| 15° | Y | 0.52 | 1500 | 18 | 90 | 3000 |

| Control Included | Receiver Included | Manual/Remote Reverse Switch | Dimming Light | Downrod Length | Motor Lead Lengths |
|----------------------|-------------------|------------------------------|---------------|----------------|--------------------|
| 6-Speed Wall Control | Y | Remote | Y | 6.0" | 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: 21 Watts

Airflow

5,735

Cubic Feet Per Minute

- The higher the airflow, the more air the fan will move
- Airflow Efficiency: 270 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.

AIRA ECO LED



B. Shown in Oil Rubbed Bronze with Weather-Resistant Walnut Blades and Opal Matte Glass



C. Shown in Brushed Steel with Walnut Blades and Opal Matte Glass

A. **AIRA ECO LED – GRAPHITE**
CF985LGRT - Weather-Resistant Driftwood Blades,
 Opal Matte Glass Shade

B. **AIRA ECO LED – OIL RUBBED BRONZE**
CF985LORB - Weather-Resistant Walnut Blades,
 Opal Matte Glass Shade

C. **AIRA ECO LED – BRUSHED STEEL¹**
CF985LBS - Walnut Blades, Opal Matte Glass Shade

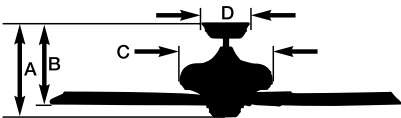
D. **AIRA ECO LED – PLATINUM**
CF985LPT - Weather-Resistant Platinum Blades,
 Opal Matte Glass Shade



D. Shown in Platinum with Weather-Resistant Platinum Blades and Opal Matte Glass

SHIPPING SPECIFICATIONS: Carton Weight: **36.00 LBS** | Length: **32.30"** | Width: **10.30"** | Depth: **11.30"**

Product Dimensions & Weight



- A. Total Fan Height: **14.4"**
- B. Bottom of Blade to Ceiling: **12.5"**
- C. Width of Housing: **8.4"**
- D. Width of Canopy: **6.4"**
- Motor Size (mm): **165 DC**
- Product Weight: **32 LBS**

Included



6-Speed²
 Wall Control
 with Receiver

Optional Controls



SR650¹
 6-Speed
 2-in-1
 Remote Control



SR600
 6-Speed
 Remote Control

¹ Damp Location rated for ORB, GRT and PT finish. BS finish not suitable for damp locations.
² Controls are recommended for indoor use only.