

# CELESTRA LED 52 in. Chrome Ceiling Fan



Model No. AC20952L-CH

CELESTRA 52 in. 4 blade LED Ceiling Fan in a Chrome finish with Silver blades featuring an Optic Crystal Light Kit

- Optic Crystal Light Kit included with 3 G9 base LED bulbs
- Wall-mounted Remote Control included with Pull-out transmitter, 3 speeds and LED light dimmer

**Collection:** CELESTRA LED

**Finish:** Chrome

**Style:** Contemporary



## Your Details

**Project:**

**Fixture Type/Qty.:**

**Location:**

**Contact info:**

# CELESTRA LED 52 in. Chrome Ceiling Fan



Model No. AC20952L-CH

---

## Product Specifications

**Motor Housing Finish:** Chrome & Optic Crystal

**Blade Finish:** Silver

**Blade Span:** 52

**No. of Blades:** 4

**Reversible Blades:** No

**Fan Blade Material:** Plywood

**Overall Height (inches):** 14.2

**Blade to Ceiling Height (inches):** 7.3

**Blade Length (inches):** 22.8

**Blade Width (inches):** 5.9

**Blade Pitch (degrees):** 14

**Hanging System:** Downrod

**Included Downrod Length (inches):** 4.5

**Downrod Diameter:** 0.75" Outside Diameter,  
0.5" Inside Diameter

**Max. Slope (degrees):** 30

**No. of Speeds:** 3

**Reverse Control:** Manual

**Motor Size (mm):** 172 x 20

**Motor Amps (high):** 0.582

**Airflow CFM (high):** 5997

**Airflow CFM (low):** 2094

**Motor Watts (high):** 69

**Efficiency - CFM/Watt (High):** 86.4

**RPM - High:** 189

**RPM - Low:** 76

**Net Weight (lb):** 19.8

**Net Weight (kg):** 9

**Light Kit Included:** Yes

**Light Kit Adaptable:**

**Bulb Type:** LED

**Dimmable:** Yes

**Shade Finish:** Crystal

**Shade Material:** Crystal and Glass

**Light Cap Included:** No

**LED info - Watts (W):** 9

**LED info - Lumens (lm):** 900

**LED info - lm/W:** 100

**LED info - CCT:** 3000K

**LED info - CRI:** >80

**Bulb Watts:** 3

**Bulb Base:** G9

**Bulb Shape:** T4

**Bulb Voltage:** 120

**Number of Bulbs:** 3

**Bulb Wattage Total:** 9

**Bulbs Included:** Yes

**Uplight Bulb Info:**

**Certification:** UL / cUL Listed

**Location Rating:** Dry

**Warranty:** Lifetime on Motor, 1 year on all other parts