



Beltre

A ceiling fan for the modern age, the Beltre offers an intriguing combination of minimalist design and maximum utility. The sleek profile encompasses an integrated LED light source, its frosted opal glass in perfect balance with the brushed polished nickel surface of the fan body. The trio of fan blades are reversible, providing a choice of maple or brushed nickel finish to suit both room décor and personal style.

FEATURES

- Standard, 3 Speed Reversible Motor
- Dual Mount
- 4" Downrod (Included)
- Limited Lifetime Warranty
- Blades Included
- Integrated LED Light Source (Dimmable)
- Hard-Wired Dual Wall Control - 4 Speed Fan Control and Full Range Dimmer **OR** request with UCI-2000 remote or wall control

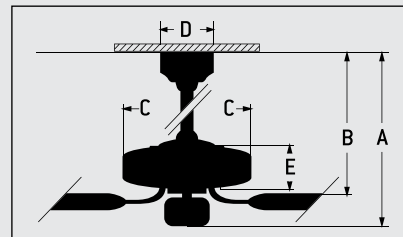
LED Specs:

- Color Temp 3000K
- Lumens 900 lm
- CRI 90
- Watts 22
- LED Module is Guaranteed for 5 Years

SPECS

- Blade Sweep 52"
- Number of Blades 3
- Blade Pitch 12.5°
- Motor Size (MM) 153 x 18
- AMPS (HI Speed) <1
- Shipping Wt. (lbs.) 18.92
- CU. FT. in Carton 1.54
- Energy Guide Airflow* (Cubic Feet Per Minute) 2,974
- Energy Guide Wattage 38 Watts
- Energy Guide Efficiency* (CFM Per Watt) 78
- Energy Guide Estimated Yearly Cost* \$11
- Airflow at High Speed (Cubic Feet Per Minute) 4,795

CEILING DROP DIMENSIONS



- A: 4" DR - 15.11"
- B: 4" DR - 10.44"
- C: 6.02"
- D: 5.91"
- E: 9.65"
- DR = Downrod

*Based on 12 cents per kWh and 6.4 hours use per day.



Shown with Reversible Maple Blades

A



Shown with Reversible Silver Blades



A | Brushed Polished Nickel 52" Beltre
 Model**BEL52BNK3-LED**
 Blade**Silver/Maple**
 Light**Integrated, Frosted Opal Glass**

AVAILABLE FINISHES	BLADE OPTIONS	LIGHT KIT OPTIONS
BNK Brushed Polished Nickel	Included	Integrated

FAN CONTROL OPTIONS

Standard Configuration:
 CM-7W Dual Wall Control –
 4 Speed Fan Control and Full
 Range Dimmer

Alternate Configuration: UCI-2000
 remote or wall control



OR

Use this order codes:
BEL52BNK3-LED-UCI

ENERGYGUIDE	
Estimated Yearly Energy Cost \$11	Airflow 2,974 Cubic Feet Per Minute
\$3 \$34	• The higher the airflow, the more air the fan will move. • Airflow Efficiency: 78 Cubic Feet Per Minute Per Watt
*Based on 12 cents per kWh and 6.4 hours use per day *Your cost depends on rates and use *Energy Use: 38 Watts All estimates based on typical use, excluding lights	
ftc.gov/energy	