



Laval
44"

The versatile Laval ceiling fan is designed to fit any space. With the selection of finishes available, Laval is an easy decision.

FEATURES

- Standard, 3 Speed Reversible Motor
- Dual Mount
- 6" Downrod (Included)
- Limited Lifetime Warranty
- Blades Included
- Integrated LED Light Source (Dimmable)
- NEW 95% Transmittance Poly Carbonate Lens
- Remote Controls (Optional)

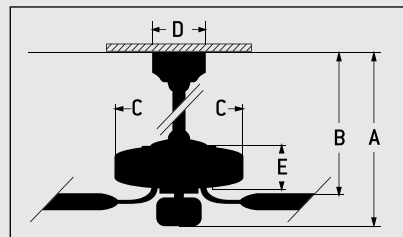
LED Specs:

- Color Temp 3000K
- Lumens 1200 lm
- CRI 90
- Watts 14
- LED Module is Guaranteed for 5 Years

SPECS

- Blade Sweep 44"
- Number of Blades 4
- Blade Pitch 14°
- Motor Size (MM) 153 x 15
- AMPS (HI Speed) <1
- Shipping Wt. (lbs.) 19.29
- CU. FT. in Carton 2.08
- Energy Guide Airflow (Cubic Feet Per Minute) 2,947
- Energy Guide Wattage 35 Watts
- Energy Guide Efficiency (CFM Per Watt) 84
- Energy Guide Estimated Yearly Cost* \$10
- Airflow at High Speed (Cubic Feet Per Minute) 4,546

CEILING DROP DIMENSIONS



- A: 6" DR - 15.3"
- B: 6" DR - 11.8"
- C: 10.75"
- D: 5.85"
- E: 9.02"
- DR = Downrod

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





A

Shown with Reversible Espresso Blades



Reversible Dark Walnut Blade Finish



C

Shown with Reversible Maple Blades



Reversible Matte Silver Blade Finish



B

A Espresso 44" Laval
ModelLAV44ESP4LK-LED
BladeEspresso/Dark Walnut
LightIntegrated, Opal Frost Glass

B Matte White 44" Laval
ModelLAV44MWW4LK-LED
BladeMatte White
LightIntegrated, Opal Frost Glass

C Brushed Satin Nickel 44" Laval
ModelLAV44BN4LK-LED
BladeMatte Silver/Maple
LightIntegrated, Opal Frost Glass

AVAILABLE FINISHES

- BN** Brushed Satin Nickel
- ESP** Espresso
- MWW** Matte White

BLADE OPTIONS

Included

LIGHT KIT OPTIONS

Integrated

FAN CONTROL OPTIONS

Remote and Wall Control AdaptableUCI-2000-2
See Page 432-434



ENERGYGUIDE	
Estimated Yearly Energy Cost \$10	Airflow 2,947 Cubic Feet Per Minute
Cost Range of Similar Models (\$9 - \$34)	• The higher the airflow, the more air the fan will move. • Airflow Efficiency: 84 Cubic Feet Per Minute Per Watt
<small> *Based on 12 cents per kWh with an 8.4 hours use per day • Your cost depends on rates and use • Energy Use: 35 Watts †All estimates based on typical use, excluding lights fci.gov/energy </small>	