



Fluid

The blades tell the whole story. The Fluid ceiling fan by Craftmade is a funky, free-form fashion statement. Four fabulous finishes fill your indoor and outdoor space.

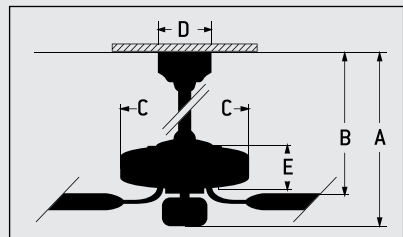
FEATURES

- Energy Saving DC Motor
- Dual Mount
- 6" Downrod (Included)
- Limited Lifetime Warranty
- Blades Included
- IDC2 Remote and Wall Controls (Included)

SPECS

- Blade Sweep 54"
- Number of Blades 3
- Blade Pitch Variable
- Motor Size (MM) 121x 64
- AMPS (HI Speed) <1
- Shipping Wt. (lbs.) 16.42
- CU. FT. in Carton 2.22
- Energy Guide Airflow (Cubic Feet Per Minute) 3,479
- Energy Guide Wattage 26 Watts
- Energy Guide Efficiency (CFM Per Watt) 133
- Energy Guide Estimated Yearly Cost* \$7
- Airflow at High Speed (Cubic Feet Per Minute) 7,849

CEILING DROP DIMENSIONS



- A: 6" DR - 12.63"
- B: 6" DR - 11.69"
- C: 8.11"
- D: 6.61"
- E: 9.26"
- DR = Downrod

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

* See www.craftmade.com for specific model information.





A Lazer Red 54" Fluid
 Model **FLD54RD3**
 Blade **Lazer Red**
 Light **Not Adaptable**
 Location... **Suitable for Damp Locations**

B Titanium 54" Fluid
 Model **FLD54TI3**
 Blade **Titanium**
 Light **Not Adaptable**
 Location... **Suitable for Damp Locations**

C White 54" Fluid
 Model **FLD54W3**
 Blade **White**
 Light **Not Adaptable**
 Location... **Suitable for Damp Locations**

D Cyber Yellow 54" Fluid
 Model **FLD54YL3**
 Blade **Cyber Yellow**
 Light **Not Adaptable**
 Location... **Suitable for Damp Locations**

AVAILABLE FINISHES

- RD** Lazer Red
- TI** Titanium
- W** White
- YL** Cyber Yellow

BLADE OPTIONS

Included

LIGHT KIT OPTIONS

Not Adaptable

ENERGYGUIDE	
Estimated Yearly Energy Cost \$7	Airflow 3,479 Cubic Feet Per Minute
\$3 \$34 Cost Range of Similar Models (19" - 83")	*The higher the airflow, the more air the fan will move • Airflow Efficiency: 133 Cubic Feet Per Minute Per Watt
• Based on 12 cents per kWh and 6.4 hours use per day • Year cost depends on rates and use • Energy Use: 26 Watts	
All estimates based on typical use, excluding lights fic.gov/energy	

FAN CONTROL OPTIONS

IDC2 Remote and Wall Controls (Included)

