

Titanium Vogue with 54" Custom Titanium Vogue Blades and Integrated Light Kit | Model . . . **VG54TI2**  
 Blade . . . **Included**  
 Light . . . **Integrated**

# Vogue

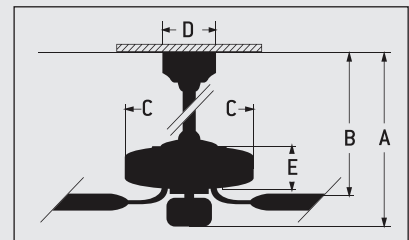
## FEATURES

- Heavy-Duty, 3 Speed Reversible Motor
- 16" Downrod (Included)
- Limited Lifetime Warranty
- Custom Vogue Blades (Included)
- Integrated Frost White Light Kit (1-50W JD Halogen Bulb Included)
- Intelligent Remote and Wall Controls (Included)
- Blank Light Lens Cover (Included)

## SPECS

- Blade Sweep Option. . . . .54"
- Number of Blades . . . . .2
- Blade Pitch . . . . .Progressive 18°
- Motor Size (MM) . . . . .172 x 20
- AMPS (HI Speed) . . . . .<1
- Watts (HI Speed) . . . . .64
- Shipping Wt. (lbs.) . . . . .8.95
- CU. FT. in Carton . . . . .1.8
- Airflow\* (Cubic Feet Per Minute) . . . . . 5,904
- Airflow Efficiency\* (CFM Per Watt) . . . . . 92

## CEILING DROP DIMENSIONS



A: 16" DR - 23.5"      B: 16" DR - 22"  
 C: 15.25"<sup>min</sup>      D: 5.91"  
 E: 8.125"<sup>min</sup>      DR = Downrod

\*Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.\*



POPULAR COMBINATIONS

Vogue | MODERN STYLE



**A** Flat Black Vogue with 54" Custom Flat Black Vogue Blades and Blank Light Lens Cover

Model-Finish **VG54FB2**  
 Blade-Finish **Included**  
 Light-Finish **Optional Blank Light Lens Cover**

**B** Titanium Vogue with 54" Custom Titanium Vogue Blades and Blank Light Lens Cover

Model-Finish **VG54TI2**  
 Blade-Finish **Included**  
 Light-Finish **Optional Blank Light Lens Cover**

**C** Flat Black Vogue with 54" Custom Flat Black Vogue Blades and Integrated Light Kit

Model-Finish **VG54FB2**  
 Blade-Finish **Included**  
 Light-Finish **Integrated**

AVAILABLE FINISHES

- FB** Flat Black
- TI** Titanium

BLADE OPTIONS

**Blades Included - Model Specific**

LIGHT KIT OPTIONS

**Integrated Light Kits and Optional Blank Light Lens Cover**

REMOTES



**IC Remote Control**  
(Included)



**IC Wall Control**  
(Included)