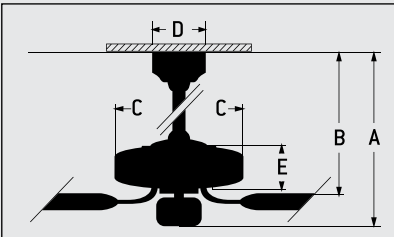




Midoro

Transitional with a nod to the mission movement, the Midoro 56" ceiling fan is a breath of fresh air. With stylish verve and artistic appeal. You can choose from Chrome with custom black blades or Oiled Bronze with custom Oiled Bronze blades. At 56" this showpiece comes with integrated up and down lighting with removable grille and remote controls

FEATURES	SPECS	CEILING DROP DIMENSIONS
Heavy-Duty, 3 Speed Reversible Motor	Blade Sweep. 56"	
Dual Mount	Number of Blades 4	
3" and 6" Downrods (Included)	Blade Pitch..... 14°	
Limited Lifetime Warranty	Motor Size (MM) 188 x 15	
Custom Midora Blades Included	AMPS (HI Speed) <1	A: 3" DR - 16.25"
Integrated Light Kit	Shipping Wt. (lbs.)..... 21.77	A: 6" DR - 20.25"
Integrated Uplight, 4x25W Candelabra Bulbs Included and Downlight, 2x60W Candelabra Bulbs Included	CU. FT. in Carton 2.83	C: 13.0"
ICS Remote and Wall Controls (Included)	Energy Guide Airflow (Cubic Feet Per Minute) 4,428	D: 5.12"
	Energy Guide Wattage 45 Watts	E: 12.28"
	Energy Guide Efficiency (CFM Per Watt) 97	B: 3" DR - 8.5"
	Energy Guide Estimated Yearly Cost* \$13	B: 6" DR - 12.5"
	Airflow at High Speed (Cubic Feet Per Minute) 5,842	DR = Downrod

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





<p>A Oiled Bronze 56" Midoro Model MO56OB4-WG Blade Oiled Bronze Light Integrated, Matte Opal Glass and Removable Grille</p>	<p>B Oiled Bronze 56" Midoro Model MO56OB4 Blade Oiled Bronze Light Integrated, Tea-Stained Glass and Removable Grille</p>	<p>C Chrome 56" Midoro Model MO56CH4 Blade Black Light Integrated, Matte Opal Glass and Removable Grille</p>	<p>D Oiled Bronze 56" Midoro Model MO56OB4 Blade Oiled Bronze Light Integrated, Tea- Stained Glass and Removable Grille</p>
---	---	---	--

AVAILABLE FINISHES	BLADE OPTIONS	LIGHT KIT OPTIONS
<p>CH Chrome</p> <p>OB Oiled Bronze</p>	<p>Included</p>	<p>Integrated</p>

ENERGYGUIDE

Estimated
Yearly Energy Cost

\$13

Cost Range of Similar Models (19" - 82")

• Based on 12 cents per kWh and 6.4 hours use per day
• Your cost depends on rates and use
• Energy Use: 45 Watts

All estimates based on typical use, excluding lights

Airflow

4,428

Cubic Feet Per Minute

• The higher the airflow, the more air the fan will move.
• Airflow Efficiency: 57 Cubic Feet Per Minute Per Watt

ftc.gov/energy

FAN CONTROL OPTIONS

ICS Remote and Wall Controls (Included)

