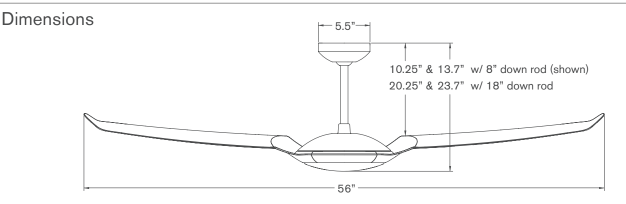


IC/Air2 DC > Configure item number from attributes below.

Finish		Blade Span	Blade Color	Light Option	Control Option
#IC2	-	-	-	-	-
	•	•	•	•	•
	GW Gloss White	56 56" Span	WH White	NL No Light	WC Wall Control
	BN Bright Nickel		NK Nickel	570 20W LED	RC Remote Control
	DB Dark Bronze		DK Dark		CC Wall/Remote Combo
			CL Clear		
			EB Ebony		
			GY Graywash		
			MP Maple		
			MG Mahogany		
			WW Whitewash		



Specifications

- 6-speed, reversible DC motor
- Die cast aluminum construction
- 56" span, injection-molded ABS blades (solid color or surface printed woodgrain)*
- Includes 8" and 18" down rods (longer options also available)
- Optional LED light: 20W, 90 CRI, 3000K, 1800 lumens (dimmable) behind opal glass diffuser; adds .5" to length of fan; CA Title 24, JA8-2019 compliant
- Slope compatible up to 33°; adapter available for slopes up to 45°
- Designed by Guto Indio da Costa
- ETL listed for dry and damp locations
- Weight: 15 lbs (6.8 kgs)
- * Clear blades are injection molded polystyrene instead of ABS

Performance Data

LOWEST SPEED

RPM: 75 CFM: 1,913 Watts: 3.04 CFM/W: 629

HIGHEST SPEED

RPM: 200 CFM: 6,104 Watts: 33.02 CFM/W: 185

Energy Guide Data

Average Energy Use 21 Watts

> Average Airflow 4,140 CFM

Yearly Energy Cost \$6

Average Efficiency 175 CFM/Watt

Energy Guide Data represents weighted averages of low speed and high speed performance, assuming typical use (excluding light). For more information, visit www.modernfan.com.

The Modern Fan Co. tel 541-482-8545 toll free 888-588-3267 email info@modernfan.com website modernfan.com

IC/Air2 DC

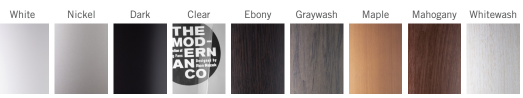


FAN FINISHES



INJECTION MOLDED BLADES

Injection molded blades are constructed of ABS plastic (or "clear" polystyrene) and painted with solid colors or surface-printed with woodgrain detailing as shown here.



IC/AIR2 DC CONTROLS

Our DC fan controls use RF transmission to a receiving unit included with each fan, providing six speeds, reversing and light function (on/off or dimming). Includes universal or dedicated channel selection and master power switch on wall control (if ordered). Control selection is made at time of order and incorporated into fan item number.

Wall Control (WC) Remote Control (RC) Wall/Remote Combo (CC)







* The IC/Air2 DC fan must use one of the above control options. Third party fan controls are not compatible with this product. The Remote Control (RC) can be used in combination with a standard power switch (on-off) in wall box.

** For ordering guidance to replace lost or damaged control components or to add secondary control to existing control sets (e.g. to add a handset to an existing wall control system), contact Modern Fan Co. customer support.

DOWN RODS

The IC/Air2 ships standard with 8" and 18" down rods. Use the following part numbers to order accessory down rods.

	Finis	Len	Length		
#DRD	-		-		
	•		•		
	GW	Gloss White	12	12"	
	BN	Bright Nickel	24	24"	
	DB	Dark Bronze	36	36"	
			48	48"	
			60	60"	
			72	72"	

SLOPE ADAPTER

The IC/Air2 will accommodate ceiling slopes up to 33 degrees. The #045 slope adapter can accommodate slopes exceeding 33 degrees and up to 45 degrees.

F	İ	n	İ	S	ľ	1	

#045
GW Gloss White
BN Bright Nickel
DB Dark Bronze