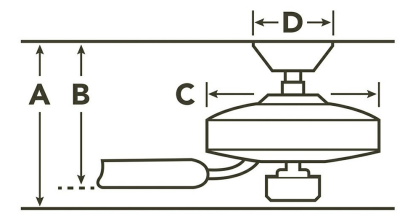
Terra Collection 60" Terra Ceiling Fan NI

330249NI (Brushed Nickel)



Dimensions



Downrod	Α	В	С	D
1.00 OD X 4.50	14.00	12.00	12.60	6.70

Available Finishes

Finish	Fixture	Glass	Blade 1	Blade 2
--------	---------	-------	---------	---------

Project Name:	
Location:	
Туре:	
Qty:	
Comments:	

Product Information

Product ID	330249NI
Finish	Brushed Nickel
Blade Finish	Silver/Walnut
Collection	Terra Collection

Airflow, Power and Efficiency

Speed	RPM	CFM	CFM/ Watt	Amps	Watts
Low	135	7009	95	.62	74
Med	103	4867	126	.47	39
High	67	2801	206	.34	14

Specifications

Opcomoditorio	
Number of Blades	5
Blades Included	Yes
Blade Pitch	14 Degrees
Blade Sweep	60"
Blades Reversible	No
Blade Material	WOOD
Optional Blades Available	No
Downrod 1	1.00 OD X 4.50
Primary Control System	Pull Chain
Remote Included	No
Wall Control Included	No
Low Ceiling Adaptable	Yes, With Optional Flush Mount
Lead Wire Length	78.00"
Motor Size	188MM X 25MM
Motor Type	AC

Safety Listings & Certifications

Safety Rated	Dry
Energy Star	Yes
Warranty	www.kichler.com/warranty

Installation

Installation requirements

The electrical junction box and support structure must be securely mounted and capable of reliably supporting a minimum of 50 pounds.

Use only ETL listed electrical

Kichler



Terra Collection 60" Terra Ceiling Fan NI

330249NI (Brushed Nickel)

	I	I	
Burnished Antique Pewter	330249BAP	DARK CHERRY	WETHRD WHT WLNT
Matte White	330249MWH	MATTE WHITE	WETHRD WHT WLNT
Brushed Nickel	330249NI	SILVER	WALNUT
Oil Brushed Bronze	330249OBB	WALNUT	CHERRY

Location:	
Туре:	
Qty:	
Comments:	
•	
	junction boxes marked "For Fan Support"
Electrical Requirements	120V 60Hz AC
Minimum Distance Between Bottom Of Fan Blade To Floor	7.5 feet

Project Name: _

Control Options

Product ID	Descr
337001WH	Universal Remote Control
337012ALM	4 Speed Fan Slide Control
337012IV	4 Speed Fan Slide Control
337012WH	4 Speed Fan Slide Control
337214	Limited Function Cooltouch
370039MUL	Wall Control System L-Function
370040	4 Speed Rotary Switch 10 AMP