52" Basics Select Collection52 Inch Kichler Basics Select Ceiling Fan NI7403NI7

Project Name	·
Location:	
Туре:	
Qty:	
Comments: _	

Product Information

Product ID	403NI7		
Blade Finish	Medium Walnut, Cherry		
Collection	52" Basics Select Collection		

Airflow, Power and Efficiency

rumon, romar and Emoloney					
Speed	RPM	CFM	CFM/ Watt	Amps	Watts
High	166	4331	74	.49	59
Med	127	3101	91	.38	34
Low	68	1482	131	.22	11

Specifications

Number of Blades	5
Blade Pitch	12 Degrees
Blade Sweep	52"
Blades Reversible	No
Blade Material	WOOD
Optional Blades Available	No
Downrod 1	.75 OD X 4.00
Downrod 2	FLUSH MOUNT
Primary Control System	Pull Chain - In project applications using multiple ceiling fans, alternative remote controls may be required. Please contact Kichler Advanced Product Solutions at 844-542-4537 to confirm your project requirements.
Remote Included	No
Wall Control Included	No
Low Ceiling Adaptable	Yes, Dual Mount Included
Lead Wire Length	78.00"
Motor Size	153MM X 13MM
Motor Type	AC

Downlight

Downlight	
Light Source	Incandescent
Watts	59/34/11
Max or Nominal Watt	60W
Glass Description	White Etched
Optional Light Kit Available	No

Control Options

Product ID	Descr
337001WH	Universal Remote Control
337010ALM	Fan 4 Speed-Light Dimmer
337010IV	Fan 4 Speed-Light Dimmer
337010WH	Fan 4 Speed-Light Dimmer
337011ALM	Fan Light Dimmer Control
337011IV	Fan Light Dimmer Control
337011WH	Fan Light Dimmer 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
371042MUL	56K Wall Control System Basic

Kichlei

52" Basics Select Collection 52 Inch Kichler Basics Select Ceiling Fan NI7 403NI7

Safety Listings & Certifications			
_			
-			
_			
_			
_			
-			

Safety Rated	Dry	
Warranty	www.kichler.com/warranty	
Installation		

Hanging Weight	16.40 LBS	



7711 East Pleasant Valley Road Cleveland, Ohio 44131-8010 Toll free: 866.558.5706 or kichler.com





2) Incandescent Equivalent: The incandescent equivalent as presented is an approximate number and is for reference only.

