



MOTOR FINISH

All White

BLADE FINISHES

White

D Damp Rated

AIR PERFORMANCE

AIRFLOW Cubic Ft. Per Minute on High	RPM Revolutions Per Minute on High	POWER USAGE Watts on High (Excludes Lights)	AIRFLOW EFFICIENCY Cubic Ft. Per Minute Per Watt
5797	156	72	81

SPECIFICATIONS

Performance			
CFM (High)	5797	RPM (High)	156
Watts (High)	72	Airflow Efficiency CFM/W (High)	81
Motor Specifications			
Amps (High)	0.60	Motor Size	188MM X 15MM
Motor Type	AC Induction	Primary Material	Steel
Mounting/Installation			
Minimum Distance from Fan to Floor	7 feet	Interior/Exterior	Exterior
Lead Wire Length	78"	Location Rating	Damp
Low Ceiling Adaptable	Yes, With Optional Flush Mount	Max Stem Tilt	30.00
Dimensions			
Downrod 1	1.00 OD X 6.00"	Downrod 1 - Measurement A	15.75"
Downrod 1 - Measurement B	13.00"	Downrod 1 - Measurement C	9.00"
Base Backplate	6.75 DIA	Weight	20.00 LBS
Blade Sweep	60	Height	15.25"
Width	60.00"		
Light Source			
Downlight Included	Yes	Downlight Option	Removable
Color Rendering Index	90	Kelvin Temperature	3000K
Initial Lumens	1400	Lumens/watt (efficacy)	82.00
Diffuser Description	Frosted White Polycarbonate	Downward-facing Bulbs	1 X 17W
Lamp Included	Integrated	# of Bulbs/LED Modules	1

FIXTURE ATTRIBUTES

Blade Finish & Specs			
Blade Finish 1	White	Blade Material	ABS
Blade Pitch	12	Blades Included	Yes
Number of Blades	3		

Included Control			
Wall Control Included	Yes	Remote Included	No
Control Type	370038.00	Limited/Full Function	Full Function
Product/Ordering Information			
SKU	310360WH	Finish	All White
UPC	783927560528	Style	Contemporary
Housing			
Fan Primary Control System	3 Spd Wall Control Full Functn		
Warranty			

www.kichler.com/warranty

Compatible Accessories
CoolTouch™ Handheld Control System Full Function White, CoolTouch™ Transmitter Full Function White, Wall Transmitter Full Function Multiple Finishes, Wall Control System Full Function Multiple Finishes

ALSO IN THIS FAMILY



310360SBK



310360WH1



310360WN

You can see all products in this family by searching **Kichler.com**